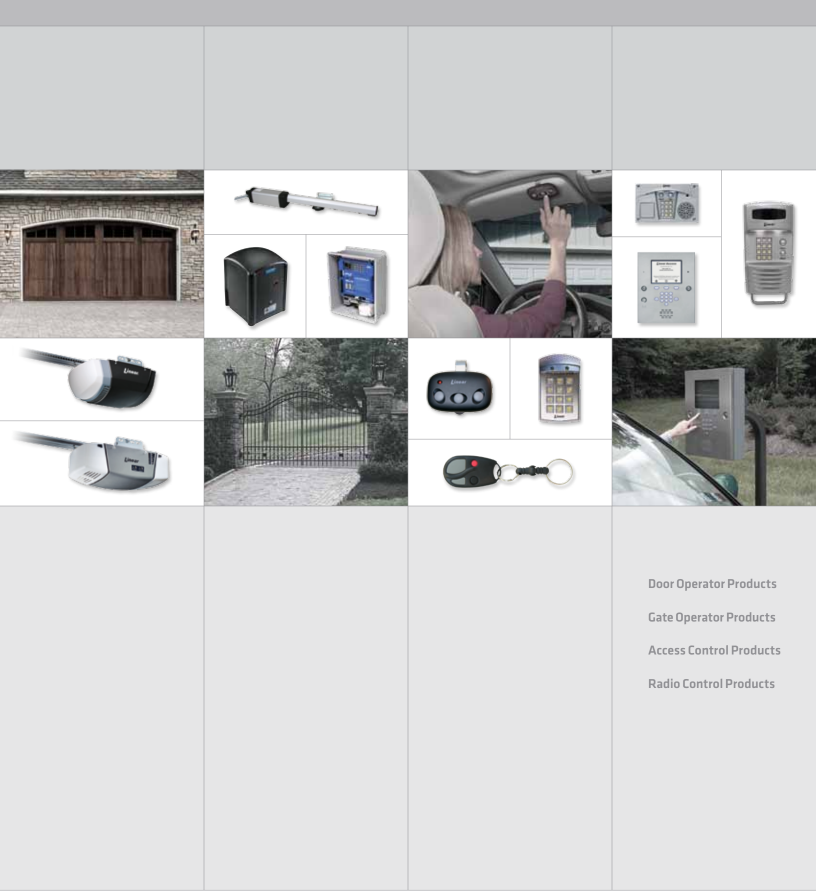
Linear Access Catalog





Order Information

Sales Department

5:00 AM — 4:30 PM (Pacific Time) Monday – Friday 8:00 AM — 7:30 PM (Eastern Time) Monday – Friday

 Phone
 1.800.421.1587

 Fax
 1.800.468.1340

 Web
 www.linearcorp.com

 E-mail
 sales@linearcorp.com

Technical Support for Dealers & Installers

5:00 AM — 4:30 PM (Pacific Time) Monday – Friday 8:00 AM — 7:30 PM (Eastern Time) Monday – Friday

 Phone
 1.800.421.1587

 Fax
 1.760.438.7199

 Web
 www.linearcorp.com

 E-mail
 techsupport@linearcorp.com

These Linear products are available nationwide at hundreds of conveniently located local distributors branches. The innovative products are available where you need them and when you need them, making Linear the natural choice for your entry system solutions.

> Linear (/) OSCO OPERATORS

Linear products are distributed by:

All these brands are now under one name.

AIRVAC AIStr CHANNELPLUS () m&s



An Innovative History



Linear Corporate Headquarters Carlsbad, California

Linear was established in 1961 as a manufacturer of radio controls. Over the next five decades, an unrelenting dedication to quality has turned it into the most trusted name in everyday technology.

Long known for pioneering radio frequency remote controls for everyday use, Linear now combines computer aided mechanical engineering and electronic design into a full range of products. Today, Linear opens your gates, your garages, and your doors.

Linear's prevalence across America is simply unprecedented. Hundreds of thousands of people use Linear products every day without even knowing it. Backed by the industry's best warranties, a network of qualified integrators and installers, and unrivaled electronic solutions know-how, it's no wonder that Linear continues to lead the industry forward.

Linear combines the latest in technology with simplicity and elegance. From gate operators and intercom systems to central vacuums and security systems, these are innovations that are designed to make your life easier. These are innovations that make your life better.



Linear Access



Getting residents, employees, and visitors in and out with ease, security, and safety requires the right hardware, the right software, and the right accessories, all from the right manufacturer. For over five decades, Linear has been that manufacturer.

Linear Access products have evolved and expanded, so that today they encompass four distinct product groups:

Access Control Products

Our access control products encompass everything from keypads for single entry points to network based telephone entry and access controllers that can interconnect up to 256 doors and gates for up to 20,000 users.

Door Operator Products

Linear also makes a line of superior quality residential and commercial garage door operators for the professional installer. Belt and chain drive models are available in various horsepower ratings and feature sets. The use of many common components, and in some cases interchangeable head units and rails, helps dealers reduce inventory and operate flexibly.

Gate Operator Products

To address almost any type, size, and weight of gate, Linear offers a proven line of gate operators. For residential, commercial, and industrial applications, swing, slide, and barrier gate operators in many sizes, voltages, electrical phases, and duty ratings are available.

Radio Control Products

Providing the wireless remote control link, Linear's radio controls are available in a choice of popular radio formats. Single and multi-channel transmitters and receivers with exceptional wireless performance are used for remote control of operators, as access control credentials, and for incorporation into other equipment in OEM applications.

Table of Contents

Access Control Products	2
Commercial Telephone Entry with Access Control	4
Commercial Access Control	8
Commercial Telephone Entry	10
Residential Telephone Entry	12
Door/Gate Access Controllers	14
Access Control Peripherals	17
Access Control Accessories	22
Access Control Transmitters	29

Door Operator Products	30
Residential Garage Door Operators	32
Commercial Door Operators	44
Commercial Door Drawbar Operators	46
Commercial Door Jackshaft Operators	52
Commercial Door Operator Options	60
Monitored Entrapment Devices	62
Control Stations	64
Radio Controls	66

Gate Operator Products	68
Gate Operator System Reference	70
Slide Gate Operators	71
Swing Gate Operators	80
Barrier Gate Operators	88
Gate Operator Accessories	92
Radio Controls	92
Control Stations	94
Access Systems	95
Detectors and Edges	97
Add-on Devices	98
Installation Accessories	99

Radio Control Products	100
Multi-Code Series	102
Stanley Compatible Series	104
Delta-3 Series	106
MegaCode Series	108
MVP Series	113
Allstar Series	115
Xtended Range Series	122
Radio Control Accessories	124

Linear Training	126
Technical Support	127
Manufacturing Facilities	128
East & West Coast Distribution Centers	129
Model Index	130

The ideal access control system balances the competing demands for security and convenience. It fulfills a wide range of functional requirements with minimum system complexity. It integrates high performance, reliability, and flexibility in equal measure. It is technically advanced yet functionally simple. It is backed by the design, engineering, and production resources of an acknowledged security and control technology leader. All of which accurately defines every access control solution that Linear delivers.



Traditional access control with the added dimension of radio: Our product line represents a completely modular approach. Your entry options are virtually unlimited. Telephone entry systems, keypads, and proximity devices can be integrated into a single network or furnished as individual sub-systems. Then, there's our specialty, radio technology, which can form the basis of an entire system or can be used to equip an existing site with remote keyless entry and panic button functions.

Systems from one to 32 entry points: Whether you need access control for a small office building, a multi-gated residential community, or a sprawling university campus, we have a system that can be precisely tailored by capacity and capability.

Locally programmable or computer-linked systems: We can provide a stand-alone system with its own software or access control that ties into other computer controlled systems. RS232 outputs allow Linear systems to be linked by computer for event/transaction logging or to other access control systems for remote radio capability.

Remote devices and add-on features: Knox boxes, postal keys, request-to-exit devices, and many other devices can all be planned into the initial system or installed on a retrofit basis. You'll find all the access control products you need on the pages that follow.

For technical support or for assistance in designing a system using Linear Access products, call us at (800) 421-1587.



ACCESS CONTROL FUNCTIONS

Stand Alone Systems

- Offices
- Warehouses
- Medical Clinics
- Office buildings with multiple entrances
- Small hospitals, several buildings with parking

Stand Alone Systems with Radio

- Gated communities
- Condominiums with adjacent underground parking, gates, and doors
- Buildings and offices in high crime areas

ACCESS CONTROL AND DURESS FUNCTIONS

Stand Alone Systems with Radio

- Door control and panic in small hospitals, especially with psychiatric wards
- Parking lot panic systems with gate/door control for building garages

Add-On Systems with Radio

- Business campuses
- College or private school campuses
- Medical access systems
- Courthouses
- Corporate human resource areas
- Government buildings

AE2000Plus

Commercial Telephone Entry System with Access Control Four Gates/Doors, Large Screen



Product No. ACP00952

This advanced commercial telephone entry system has access control capabilities and is for sites with up to four doors and/or gates, each supporting requestto-exit and door status monitoring. The AE2000Plus has a 10,000-user capacity and a unique directory code for each user.

APPLICATIONS

Gated communities, parking garages, office buildings, apartments, dormitories, hotels/motels, commercial buildings and recreational facilities.



- Rugged stainless steel enclosure with articulated, double-locking front panel
- Temperature compensated, back-lit VGA resolution LCD display and back-lit keys
- Built-in microphone and speaker
- Built-in 318 MHz RF receiver
- Many installation choices: surface, recessed, gooseneck
- Local or remote programming using a PC and AccessBase2000 or through browser with built-in AXNET software
- 32 security levels, 32 time zones, 32 door schedules, and 24 holiday schedules
- Relay auto lock/unlock schedules
- Dimensions: 15.25" W x 19" H x 4" D

COMPATIBLE TRANSMITTERS

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-Channel Block Coded Key Ring
- ACT-34B 4-Channel Block Coded Key Ring
- ACT-21B 1-Channel Block Coded Key Ring
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring
- ACT-31D 1-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag

• ACT-31DH 1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

• ACT-31DHC 1-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

- ACT-34D 4-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
- ACT-34DH 4-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
- ACT-34DHC 4-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

AVAILABLE ACCESSORIES

- AM-RPR Remote Proximity Receiver
- AM-RRR Remote Radio Receiver
- AM-KP Exterior Keypad
- RGR Remote Genie Receiver
- AM-DPR Dual Proximity Reader
- AM-PC Proximity Card
- AM-HPC HID Compatible Proximity Card
- AM-PT Proximity Tags
- AM-HPT HID Compatible Proximity Tag
- CPDM-1 Video Modulator for Access Cameras
- AM-CRI Card Reader Interface
- AM-KPI Interior Keypad
- MGT Gate Safety Edge Transmitter
- CCM-1A Color Camera
- TR-2000 Trim Ring
- EXA-2000 Directional Remote Antenna
- EXA-1000 Omni-directional Remote Antenna



MDT Series



AM-DPR



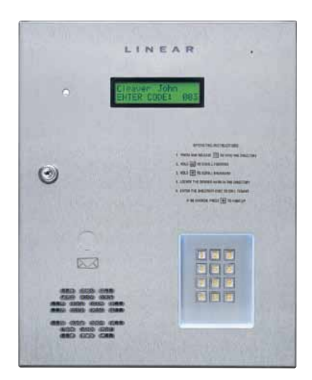
AM-RPR



Capabilities with AccessBase2000 Programming	Capabilities with AXNET Programming
Programming through dedicated PC	Programming using ANY PC through browser software
Up to 10,000 cardholders grouped in sets	Up to 2,000 cardholders
Up to 24 card blocks with up to 1,900 cards each (45,600 total)	Up to 24 card blocks with up to 1,600 cards each (38,000 total)
Up to 20,000 individually enrolled cards	Up to 2,000 individually enrolled cards
Up to 24 transmitter blocks with up to 1,900 transmitters each (45,000 total)	Up to 24 transmitter blocks with up to 1,600 transmitters each (38,400 total)
Up to 20,000 individually enrolled transmitters	Up to 2,000 individually enrolled transmitters
Up to 20,000 entry codes for cardholders	Up to 2,000 key codes
Up to 20,000 telephone directory codes for cardholders	Up to 2,000 telephone directory codes
20,000 event log entries per unit	2,500 event log entries per unit
Up to 31 access time zones	Up to eight access time zones
Up to six PBUS and two Wiegand devices per unit	Up to four PBUS and two Wiegand devices per unit

AE1000Plus

Commercial Telephone Entry System with Access Control Four Gates/Doors



Product No. ACP00951

This advanced commercial telephone entry system has access control capabilities and is for sites with up to four doors and/or gates, each supporting request-to-exit and door status monitoring. The AE1000Plus has a 10,000-user capacity and a unique directory code for each user.

APPLICATIONS

Gated communities, parking garages, office buildings, apartments, dormitories, hotels/motels, commercial buildings and recreational facilities.



- Rugged stainless steel enclosure
- Backlit two-line directory display with programmable display messages; sidelit 12-key telephone style keypad
- Built-in microphone and speaker
- Built-in 318 MHz RF receiver
- Many installation choices: surface, recessed, gooseneck
- Local or remote programming using a PC and AccessBase2000 or through browser with built-in AXNET software
- 32 security levels, 32 time zones, 32 door schedules, and 24 holiday schedules
- Relay auto lock/unlock schedules
- Dimensions: 13" W x 16.25" H x 3.5" D

COMPATIBLE TRANSMITTERS

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-Channel Block Coded Key Ring
- ACT-34B 4-Channel Block Coded Key Ring
- ACT-21B 1-Channel Block Coded Key Ring
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring
- ACT-31D 1-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag

• ACT-31DH 1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

 ACT-31DHC 1-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

- ACT-34D 4-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
- ACT-34DH 4-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
- ACT-34DHC 4-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

AVAILABLE ACCESSORIES

- AM-RPR Remote Proximity Receiver
- AM-RRR Remote Radio Receiver
- AM-KP Exterior Keypad
- RGR Remote Genie Receiver
- AM-DPR Dual Proximity Reader
- AM-PC Proximity Card
- AM-HPC HID Compatible Proximity Card
- AM-PT Proximity Tags
- AM-HPT HID Compatible Proximity Tag
- CPDM-1 Video Modulator for Access Cameras
- AM-CRI Card Reader Interface
- AM-KPI Interior Keypad
- MGT Gate Safety Edge Transmitter
- CCM-1A Color Camera
- TR-2000 Trim Ring
- EXA-2000 Directional Remote Antenna
- EXA-1000 Omni-directional Remote Antenna





MDT Series

AM-DPR



AM-RPR



ACT-34D

Capabilities with AccessBase2000 Programming	Capabilities with AXNET Programming
Programming through dedicated PC	Programming using ANY PC through browser software
Up to 10,000 cardholders grouped in sets	Up to 2,000 cardholders
Up to 24 card blocks with up to 1,900 cards each (45,600 total)	Up to 24 card blocks with up to 1,600 cards each (38,000 total)
Up to 20,000 individually enrolled cards	Up to 2,000 individually enrolled cards
Up to 24 transmitter blocks with up to 1,900 transmitters each (45,000 total)	Up to 24 transmitter blocks with up to 1,600 transmitters each (38,400 total)
Up to 20,000 individually enrolled transmitters	Up to 2,000 individually enrolled transmitters
Up to 20,000 entry codes for cardholders	Up to 2,000 key codes
Up to 20,000 telephone directory codes for cardholders	Up to 2,000 telephone directory codes
20,000 event log entries per unit	2,500 event log entries per unit
Up to 31 access time zones	Up to eight access time zones
Up to six PBUS and two Wiegand devices per unit	Up to four PBUS and two Wiegand devices per unit

AM3Plus

4-Portal Access Controller



Product No. ACP00950



An access controller for up to four points of entry, the AM3Plus is housed in a lockable, plastic enclosure that is monitored with a magnetic tamper switch. The AM3Plus features a 2-digit LED display, nine status indicators, four relay indicators with four relay activation pushbuttons, three programming buttons, a reset button, and a power indicator. The system controls its four output relays by responding to various input devices that react to proximity cards, transmitters, and entry codes. These output channels can be programmed to control electric door strikes, magnetic locks, door and gate operators, or barrier gates.

APPLICATIONS

Gated communities, parking garages, office buildings, apartments, dormitories, hotels/motels, commercial buildings and recreational facilities.

FEATURES

- Full control of 4 doors; each supporting request to exit and door status monitoring
- 2 Wiegand inputs for readers
- Add AM-CRI's for more Wiegand inputs
- Local or remote programming using a PC and AccessBase2000 or through browser with built-in AXNET software
- Remote programming using optional ACM-1
 modem (ACP00905)
- Relay auto lock/unlock schedules
- Dimensions: 11.5" W x 12.5" H x 4" D

COMPATIBLE MODELS

- AE1000Plus Commercial Telephone Entry System with Access Control
- AE2000Plus Commercial Telephone Entry System with Access Control



ACM-1 Replacement Modem Product No. ACP00905

COMPATIBLE TRANSMITTERS WITH AM-RRR

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-Channel Block Coded Key Ring
- ACT-34B 4-Channel Block Coded Key Ring
- ACT-21B 1-Channel Block Coded Key Ring
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring
- ACT-31D 1-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
- ACT-31DH 1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
- ACT-31DHC 1-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
- ACT-34D 4-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
- ACT-34DH 4-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
- ACT-34DHC 4-Channel Custom Block Coded Key Ring
- TRANS PROX Trans & HID Compatible Proximity Tag

AVAILABLE ACCESSORIES

- AM-RPR Remote Proximity Receiver
- AM-RRR Remote Radio Receiver
- AM-KP Exterior Keypad
- RGR Remote Genie Receiver
- AM-DPR Proximity Reader
- AM-PC Proximity Card
- AM-HPC HID Compatible Proximity Card
- AM-PT Proximity Tags
- AM-HPT HID Compatible Proximity Tag
- AM-CRI Card Reader Interface
- AM-KPI Interior Keypad
- MGT Gate Safety Edge Transmitter
- ACM-1 Replacement Modem (Field Option)
- AM-RRR Remote Radio Receiver

Capabilities with AccessBase2000 Programming	Capabilities with AXNET Programming
Programming through dedicated PC	Programming using ANY PC through browser software
Up to 10,000 cardholders grouped in sets	Up to 2,000 cardholders
Up to 24 card blocks with up to 1,900 cards each (45,600 total)	Up to 24 card blocks with up to 1,600 cards each (38,000 total)
Up to 20,000 individually enrolled cards	Up to 2,000 individually enrolled cards
Up to 24 transmitter blocks with up to 1,900 transmitters each (45,000 total) †	Up to 24 transmitter blocks with up to 1,600 transmitters each (38,400 total) \dagger
Up to 20,000 individually enrolled transmitters †	Up to 2,000 individually enrolled transmitters †
Up to 20,000 entry codes for cardholders	Up to 2,000 key codes
Up to 20,000 telephone directory codes for cardholders	Up to 2,000 telephone directory codes
20,000 event log entries per unit	2,500 event log entries per unit
Up to 31 access time zones	Up to eight access time zones
Up to six PBUS and two Wiegand devices per unit	Up to four PBUS and two Wiegand devices per unit

† (AM-RRR remote receiver required)



Product No. ACP00899





AM-KP

EXA-2000

AE-500

Commercial Telephone Entry System Two Gates/Doors

The AE-500 is for facilities with up to 250 residents or users. Housed in a locked, rugged stainless steel faced enclosure, it features a side-lit 12-key telephone style keypad with bright, easy-to-read graphics, a backlit two-line directory display with a programmable welcome message, a built-in microphone, and speaker.

APPLICATIONS

Gated communities, parking garages, office buildings, apartments, dormitories, hotels/motels, commercial buildings, and recreational facilities

FEATURES

- · Economically priced
- Up to 250 user capacity
- Up to 500 block coded transmitter capacity
- Built-in 318 MHz RF receiver
- Many installation choices: surface, recessed, gooseneck
- Built-in modem for remote programming
- Multiple programming methods: from keypad, from touchtone telephone, from web browser
- Two configurable output relays
- Dimensions: 10.75" W x 12.75" H x 3.5" D

AVAILABLE ACCESSORIES

- AM-KP Exterior Keypad
- AM-KPI Interior Keypad
- MGT Gate Safety Edge Transmitter
- EXA-2000 Directional Remote Antenna
- EXA-1000 Omni-directional Remote Antenna
- CCM-1A Color Camera

COMPATIBLE TRANSMITTERS

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-Channel Block Coded Key Ring
- ACT-34B 4-Channel Block Coded Key Ring
- ACT-21B 1-Channel Block Coded Key Ring
- ACT-22B 3-Channel Block Coded Key Ring
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring



Product No. ACP00937



CCM-1A

AE-100 Commercial Telephone Entry System One Gate/Door

This system is intended as a primary access control device for commercial sites with up to 125 residents. It can be used indoors or out. The AE-100 utilizes hands-free, full duplex telephone communications between visitors and residents for granting access. The backlit two-line directory LCD display scrolls a programmable welcome message and shows the directory Names and Directory Codes. The system contains a built-in microphone and a tamper resistant speaker. The heavy-duty access relay can control electric door strikes, magnetic locks, door and gate operators, or barrier gates. Multi-lingual display programming prompts and voice help is available with a choice of English, Spanish, French-Canadian, or Portuguese language selection for the system. The system can be programmed locally using the keypad, or remotely with a touch-tone telephone. Optional features that the AE-100 supports are provisions for postal lock and color CCTV camera installation (Model CCM-1A). The AE-100 is powered from a 16 VAC plug-in transformer.

APPLICATIONS

Small apartment buildings, condominiums, or gated communities

FEATURES

- Many installation choices: surface, recessed, gooseneck
- Stainless steel front panel
- Telephone style keypad with lighting
- Accepts a total of 125 directory listings or stand-alone entry codes
- TTY jack for connection to text communication devices for the hearing impaired
- Simple network capability with up to four units —allows transferring programming data from "master" unit to other sub-units.
- Two-line-16-character LCD display
- Removable terminal blocks
- Form "C" access relay rated at 10 amps AC and 7 amps DC @ 30 volts
- Load shed circuitry protects backup battery
- 9.75" W x 11.75" H x 3.5" D

AVAILABLE ACCESSORIES

- CCM-1A Color Camera
- 12VGB 12-volt 1.2 Amp/hour Rechargeable Gel-cell Battery
- TR-100 Trim Ring



RE-1N Product No. ACP00892 RE-1SS Product No. ACP00896 (Not Shown)



AM-KP

GNC-1

RE-1 Residential Telephone Entry System

The stylish RE-1 is designed for residential or light commercial access control. The speakerphone, keypad, radio receiver, and optional video camera are housed in a rugged enclosure that can be mounted to a pedestal or bolted directly to a wall. The die-cast keypad keys have bright, easy-to-read graphics and are lit with an overhead light. The two operation buttons; CALL and HELP, are machined for heavy-duty reliability

APPLICATIONS

Single residences, commercial sites, employee parking

FEATURES

- Cast housing stainless steel finish (RE-1SS) or nickel finish (RE-1N)
- Downlighting
- User friendly voice prompts
- Two programmable outputs control two openings
- Obstacle reverse, alarm shunt
- Provisions for Knox Box
- Simple to program and maintain through on board keypad, touchtone telephone, or computer with modem
- 450 event memory log
- Supports 100 entry codes; 100 block-coded transmitters
- Built-in 318 MHz superheterodyne radio receiver
- Backup battery ready
- Dimensions: 6.45" W x 10.81" H x 3.74" D

AVAILABLE ACCESSORIES

- AM-KP Exterior Keypad
- GNB-1 Burial Mount Gooseneck
- GNC-1 Curb Mount Gooseneck
- CCM-RE1 Color Camera

COMPATIBLE TRANSMITTERS

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-Channel Block Coded Key Ring
- ACT-34B 4-Channel Block Coded Key Ring
- ACT-21B 1-Channel Block Coded Key Ring
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring

RE-2

Residential Telephone Entry System



RE-2N Product No. ACP00910



RE-2SS Product No. ACP00919



TR-RE2SS

CCM-2A

The contemporary styled RE-2 is for residential or light commercial access control. The speakerphone, keypad, radio receiver, and optional video camera are housed in a rugged enclosure that can be mounted to a pedestal, or bolted directly to a wall, or flush mounted in a column. The die-cast keypad keys have bright, easy-to-read graphics, and are lit with an overhead light. The two operation buttons; CALL and HELP, are machined for heavy-duty reliability.

APPLICATIONS

Single residences, commercial sites, employee parking

FEATURES

- · Powder coated nickel or stainless steel finish
- Downlighting
- User friendly voice prompts
- Two programmable outputs control two openings
- Obstacle reverse, alarm shunt
- Provisions for Knox Box
- Simple to program and maintain through on board keypad, touchtone telephone, or computer with modem
- 450 event memory log
- Supports 100 entry codes; 100 block-coded transmitters
- Built-in 318 MHz superheterodyne radio receiver
- Backup battery ready
- Dimensions: 10.0" W x 6.25" H x 4" D

AVAILABLE ACCESSORIES

- AM-KP Exterior Keypad
- CPDM-1 Video Modulator for Access Cameras
- TR-RE2N RE-2N Trim Ring
- TR-RE2SS RE-2SS Trim Ring
- CCM-2A Color Camera
- EXA-2000 Directional Remote Antenna

COMPATIBLE TRANSMITTERS

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-Channel Block Coded Key Ring
- ACT-34B 4-Channel Block Coded Key Ring
- ACT-21B 1-Channel Block Coded Key Ring
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring

AK-11, AKR-1, AK-21W, MDKP

Exterior Digital Keypads

Applications:

Airports, hospitals, warehouses, office buildings, parking lots, and many other commercial facilities



Product No. ACP00748



Product No. ACP00747

AK-11 Exterior Digital Keypad

The AK-11 is a digital keyless entry system housed in a rugged cast aluminum enclosure that can be mounted to a pedestal or bolted directly to a wall. Up to 480 entry codes, from 1 to 6 digits in length, can be programmed. They can activate either, or both, of the relay outputs.

AKR-1 Exterior Digital Keypad with Radio Receiver

The AKR-1 features an integral radio receiver for versatile access control functions. This exterior digital keypad is housed in a rugged cast aluminum enclosure that can be mounted to a pedestal or bolted directly to a wall. Linear's Model MGT safety edge transmitter is compatible with the AKR-1 and can be used to detect and transmit obstacle events to the receiver and activate Relay #2.



Product No. ACP00750

AK-2W Weather-Resistant Digital Keypad

The AK-21W is weather resistant and is housed in a rugged, plastic enclosure and for mounting in a standard single-gang electrical box. It is supplied with four different plastic snap-on mounting bezels to customize the look of the keypad. The satin-chrome bezel comes factory installed on the keypad. The white, ivory and bronze bezels are packaged separately.



Product No. ACP00878

MDKP Exterior Wireless Keypad

The MDKP can transmit a unique signal for each 1-6 digit PIN entered. It has a built-in radio transmitter with a 250-foot range in line-of-sight conditions. Codes are learned by either the access controller or receiver, the maximum number dependent upon the model used. To operate the MDKP, a user simply enters a PIN followed by the # key, and the code is transmitted to the receiver for validation. Downlighting can be turned on by pressing the # key twice; it remains on for 30 seconds or until a code is sent. Installation and set-up are simple. The MDKP can be mounted on either a wall or a gooseneck. It is ready to use upon plugging in its 9V lithium battery and programming of user codes.

AK-21, AK-31

Interior Digital Keypads

Applications:

Airports, hospitals, warehouses, office buildings, parking lots, and many other commercial facilities



Product No. ACP00749



Product No. ACP00751

AK-21 Interior Digital Keypad

The AK-21 is housed in a rugged, plastic enclosure for mounting in a standard single-gang electrical box. It is supplied with four different plastic snap-on mounting bezels to customize the look of the keypad. The satin-chrome bezel comes factory installed on the keypad. The white, ivory, and bronze bezels are packaged separately. All system indicators and lights are long-lasting, solid-state LEDs. An internal sounder beeps when each key is pressed.

AK-31 Low-Cost Interior Digital Keypad

The AK-31 is a low-cost interior digital keypad housed in a rugged, plastic enclosure for mounting in a standard single-gang electrical box. Two indicators show system status. The left lights red to indicate power, then turns green when access is granted. The right lights yellow when the keypad is in lockout condition (from too many incorrect code entries). An internal sounder beeps when each key is pressed.



Product No. ACP00953



ACT-34B

AP-5 Wireless Access Controller Two Gates or Doors

The AP-5 is a compact, wireless controller ideal for multiple access control requirements. It has three programmable relays one is an access output, one is an obstacle output, and the third can be configured as either an access or obstacle output. Access relay activation timing is programmable from 1-120 seconds. The AP-5 features a built-in, high gain, superheterodyne receiver, which uses an external antenna to pick up signals from up to 250 feet away. It supports up to 480 Linear MegaCode® transmitters and up to six Model MGT safety edge transmitters can be assigned to the obstacle relay. The AP-5 can be powered from 12-24 Volts AC or DC. The Form C relay outputs can switch up to 1 Amp each. An EARTH GROUND terminal is provided as an optional connection for maximum lightning and static protection.

APPLICATIONS

Gated communities, parking facilities, and industrial sites

FEATURES

- Easy to set-up and use, up to 480 remotes can be programmed with a few keystrokes
- Easy to add, suspend, and delete transmitters through programming mode, no transmitter dipswitches to set
- Supports 480 block coded transmitters or 238 individual transmitters/wireless keypad entry codes
- Supports up to six fully supervised safety edge transmitters
- AP-5 replaces Linear's AP-4; AP-5 available for replacement of existing AP-4 units only
- RF frequency: 318 MHz
- Dimensions: 4.45" W x 5.75" H x 1.5" D without antenna

AVAILABLE ACCESSORIES

- MDKP Exterior Wireless Keypad
- EXA-2000 Directional Remote Antenna
- EXA-1000 Omni-directional Remote Antenna

COMPATIBLE TRANSMITTERS

- MDT-1B 1-Channel Block Coded Visor
- MDT-2B 3-Channel Block Coded Visor
- MDT-4B 5-Channel Block Coded Visor
- MT-1B 1-Channel Block Coded Visor
- MT-2B 2-Channel Block Coded Visor
- ACT-31B 1-channel Block Coded Key Ring Transmitter
- ACT-34B 4-channel Block Coded Key Ring Transmitter
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring
- MGT MegaCode Safety Edge Transmitter





EXA-1000

MDKP

COMPATIBLE TRANSMITTERS

- MDT-1B 1-channel Block Coded Visor Transmitter
- MDT-2B 3-channel Block Coded Visor Transmitter
- MDT-4B 5-channel Block Coded Visor Transmitter
- MT-1B 1-channel Block Coded Visor Transmitter
- MT-2B 2-channel Block Coded Visor Transmitter
- ACT-21B 1-channel Block Coded Key Ring Transmitter
- ACT-22B 3-channel Block Coded Key Ring Transmitter
- ACT-31B 1-channel Block Coded Key Ring Transmitter
- ACT-34B 4-channel Block Coded Key Ring Transmitter
- ACT-31C 1-Channel Custom Block Coded Key Ring
- ACT-34C 4-Channel Custom Block Coded Key Ring
- MDKP Exterior Wireless Keypad
- ACT-31D 1-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag
- ACT-34D 4-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag

WOR Wiegand Output Receiver

The WOR is a Wiegand Output Receiver for use as a wireless access control interface for Linear's block coded digital transmitters. The unit receives signals from transmitters, adds a facility code to the data, and sends the information via a 5-wire connection to a Wiegand input commonly available on most access control panels. Several transmitter and receiver options can be set using the unit's dipswitches. An on-board RADIO RANGE knob allows adjustment of the receiver's gain. Two indicators display the receivers performance and operation. Receiver test points are provided for listening to the incoming signals with an audio amplifier. The WOR is housed in a weather-resistant enclosure and can be mounted indoors or outdoors. Gaskets and a weather-tight wiring strain relief seal the unit from the elements.

APPLICATIONS

Airports, hospitals, warehouses, office buildings, parking lots, and many other commercial facilities

FEATURES

- Easy way to equip existing installations with radio transmitter access
- Keyless entry offers user convenience, safety, and security for triggering gates, barrier arms, and doors
- Ideal way to facilitate handicapped access
- Multi-button transmitters can double as personal emergency devices for triggering security alarms
- RF input/Wiegand output receiver supports 26, 30, and 31-bit Wiegand data formats
- Wide selection of MegaCode (over 1 million codes) format transmitters, with available block coding
- Field adjustable read range from 5 to 500 feet
- Connects as easily as a card reader; transmitters are added like cards, with no software changes required
- Facility and ID codes tailored to system requirements
- RF frequency: 318 MHz
- Dimensions: 4.25" W x 6.25" H x 2.5" D

AVAILABLE ACCESSORIES

- EXA-1000 Omni-directional Remote Antenna
- EXA-2000 Directional Remote Antenna



AM-RRR

Remote Radio Receiver

The AM-RRR Remote Radio Receiver is for use with Linear's access control systems. It functions as a remote device that extends the radio range or supplies localized radio reception.

FEATURES

- Provides extended range for radio-based access control system
- Up to 500 foot radius radio coverage
- · Weather-resistant housing for outside or indoor mounting
- · Optional directional remote or omnidirectional remote antennas
- · Integral radio gain control for adjustment of radio range
- Power supplied by access controller
- Compatible with all MegaCode transmitters
- Compatible with AM3Plus, AE1000Plus, and AE2000Plus ONLY
- RF frequency: 318 MHz
- 4.25" W x 6.25" H x 2.5" D without antenna
- See page 16 for compatible transmitters



Product No. ACP00560

AM-RPR

Remote Proximity Receiver

The AM-RPR Remote Proximity Receiver is for use with Linear's access control systems. It functions as a remote device that supplies localized radio reception.

- Convenient, cost-effective, and reliable form of door or entrance control
- 2-to-3-inch radio transmitter read range prevents transmitter from being detected by wrong receiver
- 2-color status LED indicates "power on" and "access granted"
- Installs in a single-gang electrical box
- Compatible with all MegaCode transmitters
- Compatible with AM3Plus, AE1000Plus, and AE2000Plus ONLY
- 2.7" W x 4.5" H x 2" D
- See page 16 for compatible transmitters



AM-KP

Exterior Keypad

The Model AM-KP keypad is housed in a rugged cast aluminum enclosure. The die-cast keys have bright, easy-to-read yellow graphics. Each key has a positive tactile click feel when pressed. An incandescent panel lamp lights the keypad for nighttime use. Red, green and yellow indicators show power, access and lockout conditions

FEATURES

- For use outdoors or indoors
- 1-to-8-digit user selectable access codes
- Programmable downlighting
- Separate LEDs for "power/access granted" and "locked out" indication
- Gooseneck or wall mounting
- Cast aluminum, environmentally protected housing
- Keylock secures keypad to mounting backplate
- Compatible with AM3Plus, AE1000Plus, AE2000Plus, AE-500, RE-1, and RE-2 ONLY
- 4" W x 5.5" H x 3" D

AM-KPI

Interior Keypad

The Model AM-KPI Interior Keypad is housed in a rugged, plastic enclosure and is designed to be mounted indoors in a standard single-gang electrical box. The keypad is supplied with a satin-chrome plastic bezel installed. Three interchangeable colored plastic bezels (white, ivory, & bronze) are included with the unit to customize the keypad appearance for the installation.

FEATURES

- Programmable white LED downlighting
- Separate LEDs for "power/access granted" and "locked out" indication
- Mounts in a single gang electrical box using security screws; tool included
- Compatible with AM3Plus, AE1000Plus, AE2000Plus, and AE-500 ONLY
- 3" W x 5" H x 3" D



Product No. ACP00887





Product No. AM-PC: ACP00742 AM-HPC: ACP00962



Product No. AM-PT: ACP00742 AM-HPT: ACP00963

AM-DPR

Dual Proximity Reader

The AM-DPR is a close-range reader that works with either proximity tags or proximity cards. The AM-DPR is rugged, rated for extreme weather, and vandal resistant.

FEATURES

- HID-Compatible and Linear Format
- Compatible with all Wiegand formats up to 40 bits
- · Weather resistant and vandal resistant
- 4 to 6 inch read range
- Supports up to 65,000 cards
- · Easy to install
- Integral LED confirms when user access is granted
- Compatible with AM3Plus, AE1000Plus, and AE2000Plus ONLY
- 1.6" W x 3.4" H x .6" D

AM-PC Proximity Cards AM-HPC HID Compatible Proximity Cards

Wiegand format proximity type access control card with a slot for attaching to a key ring.

FEATURES

- Passive operation
- Low-cost
- Durable
- 25 piece bulk pack
- AM-PC uses AM-DPR proximity reader
- AM-HPC uses AM-DPR proximity reader

AM-PT Proximity Tags AM-HPT HID Compatible Proximity Tags

Wiegand format proximity type miniature access control tag with a slot for attaching to a key ring, sold in lots of 25.

- · Passive operation
- Small size
- Low-cost
- Durable
- 25 piece bulk pack
- AM-PT uses AM-DPR proximity reader
- AM-HPT uses AM-DPR proximity reader



Product No. ACP00717

AM-CRI

Card Reader Interface

The AM-CRI is a card reader that will support one or two 26-bit, 30-bit, or 31-bit Wiegand input devices. If the readers used have a hold or buffer connection, two readers may be used to the AM-CRI. If the readers do not have a hold or buffer connection, one reader may be used with the AM-CRI. Usually mounted near the readers, the AM-CRI interface connects to the control unit through a PBUS cable. Each reader connects to the AM-CRI through a six-wire (one LED in reader) or seven-wire (two LEDs in reader) cable.

FEATURES

- For equipping a Linear access control system with one or two Wiegand devices
- Card Reader Interface can be used with up to two 26, 30, or 31-Bit Wiegand input devices
- Power is supplied by system controller or external source for locally powered readers
- 4.45" W x 5.75" H x 1.5" D

MGT

Gate Safety Edge Transmitter

The MGT adds fully supervised obstacle sensing for motorized gates, doors, or barrier arms in any Linear access control system or APeX Controller equipped gate operators. It mounts directly on the gate, door, or barrier and wires to a standard exterior safety edge sensor.

FEATURES

- Signals access controller for stop or reverse when safety edge activates
- · No extra cables or coiled wires to controller
- Power: 2 Model 2450 lithium batteries
- Frequency: 318 MHz
- Codes: 1,000,000+ (factory precoded)
- Dimensions: 4.28" W 2.9" H x 2.2" D
- Compatible with AM3Plus, AE1000Plus, AE2000Plus, AE-500, RE-1, RE-2, AP-5, APeX Controller equipped gate operators, and MegaCode receivers



Product No. DNT00068



Product No. ACP00904A



Product No. ACP00936A

CCM-1A

Color Camera

The Model CCM-1A Color Camera mounts inside Linear's commercial access controllers. The camera provides color day/ night camera captures images with great detail in not only well-lit environments, but also in low-light conditions. In daytime, the CCM-1A will provide a full-color image and a black-and-white image in low light periods, such as dusk and dawn.

FEATURES

- Color CCD camera
- · Bracket for mounting inside the access controller
- Plug-in connector for power and video
- Fits in Models AE-100, AE-500, AE1000Plus and AE2000Plus

CCM-2A

Color Camera

The Model CCM-2A Color Camera mounts inside Linear's RE-2 telephone entry system. The camera provides color day/night camera captures images with great detail in not only well-lit environments, but also in low-light conditions. In daytime, the CCM-2A will provide a full-color image and a black-and-white image in low light periods, such as dusk and dawn.

- Color CCD camera
- · Bracket for mounting inside the telephone entry system
- Plug-in connector for power and video
- Fits in Models RE-2N and RE-2SS



Product No. ACP00886C

CCM-RE1

Color Camera

The Model CCM-RE1 CCTV Color Camera can be installed inside the RE-1 residential telephone entry system. The camera provides a video signal for viewing the area in front of the entry system. Built-in infrared light emitters illuminate the area directly in front of the entry system for nighttime or low light operation.

FEATURES

- Field upgradable
- Receives power from RE-1, no need to run additional power
- Neutral-density front window lens Model NDLENS-RE1 required for retrofit RE-1 installations
- Contains infrared illuminators to allow visibility for nighttime or low light operation
- Fits in Models RE-1N or RE-1SS

CDPM-1

Video Modulator for Access Cameras

Linear Linear

Product No. AAE00436

This digital modulator converts any baseband NTSC video and audio signal to a selected UHF or Ultraband CATV channel. A quartz crystal reference oscillator and PLL circuitry ensure driftfree performance. The modulator can be used to convert video signals from Linear's access control systems to UHF or CATV signals that can be viewed on a standard television set at the installation.

- Converts the access system's camera video signal to a UHF or CATV channel television signal
- A quartz crystal reference oscillator and PLL circuitry ensure drift-free performance
- A television connected to the modulator's output will receive the signal when the television is tuned to the modulator's programed channel



Product No. AAE00198

EXA-1000

Omni-directional Remote Antenna

The EXA-1000 can be connected to the F connector on many Linear receivers to improve their range when they must be located in poor signal reception locations.

FEATURES

- U-bolt for post mounting
- Includes 5 feet of coax
- 3" W x 19.5" H x 6" D

EXA-2000

Directional Remote Antenna

The EXA-2000 can be connected to the F connector on many Linear receivers to improve their range in a specific direction when they must be located in poor signal reception locations.

FEATURES

- Paintable PVC housing
- Includes 10 feet of coax
- Two mounting brackets included
- 21" W x 5" H x 1.5" D



Product No. AAE00331



Product No. ACP00907



Product No. ACP00906

GNB-1

Burial-mount Gooseneck

The GNB-1 Burial Mount Gooseneck is used for easy installation of keypads, telephone entry systems, and other access control products.

FEATURES

- Burial mount configuration
- Rugged, weather resistant, powder coated rolled steel construction
- Universal bolt pattern on base plate and faceplate fits all manufacturer's products
- 4" W x 74" H x 13" D

GNC-1 Curb-mount Gooseneck

The Model GNC-1 Curb Mount Gooseneck is used for easy installation of keypads, telephone entry systems, and other access control products.

FEATURES

- Curb mount configuration
- Rugged, weather resistant, powder coated rolled steel construction
- Universal bolt pattern on base plate and faceplate fits all manufacturer's products
- 5.25" W x 44" H x 15.5" D

OPTIONAL GOOSENECK STANDS (NOT SHOWN)

- 2120-428-BT Bi-level, with universal mounting. 1.5" dia. round
- 2120-392 Truck height only, 83", 1.5" dia. round
- 2820-067 For special stand (must provide specifications) -Contact factory

COMPATIBLE MODELS

- AK-11 Exterior Digital Keypad
- AKR-1 Exterior Digital Keypad with Radio Receiver
- AE-100 Commercial Telephone Entry System
- AE-500 Commercial Telephone Entry System
- AE1000Plus Commercial Telephone Entry System with Access Control
- AE2000Plus Commercial Telephone Entry System with Access Control
- AM-KP Exterior Keypad
- MDKP Exterior Wireless Keypad
- RE-1N Residential Telephone Entry System
- RE-1SS Residential Telephone Entry System
- RE-2N Residential Telephone Entry System
- RE-2SS Residential Telephone Entry System





Product No. ACP00908



Product No. ACP00909

TR-100

Trim Ring

The TR-100 is for recess mounting the Model AE-100 Commercial Telephone Entry System. The flush-mount trim ring attaches to the wall studs or custom framing. The AE-100 attaches to the mounting ring.

FEATURES

- Bendable mounting tabs
- Stainless steel finish matches AE-100 case
- Mounting hole size 10" W x 12" H

TR-500 Trim Ring

The TR-500 is for recess mounting the Model AE-500 Commercial Telephone Entry System. The flush-mount trim ring attaches to the wall studs or custom framing. The AE-500 attaches to the mounting ring.

FEATURES

- Bendable mounting tabs
- Stainless steel finish matches AE-500 case
- Mounting hole size 13" W x 11" H

TR-1000

Trim Ring

The TR-1000 is for recess mounting the Model AE1000Plus Commercial Telephone Entry System with Access Control. The flush-mount trim ring attaches to the wall studs or custom framing. The AE1000Plus attaches to the mounting ring.

- Bendable mounting tabs
- Stainless steel finish matches AE1000Plus case
- Mounting hole size 13-1/4" W x 16-1/4" H



Product No. ACP00914



TR-2000

Trim Ring

The TR-2000 is for recess mounting the Model AE2000Plus Commercial Telephone Entry System with Access Control. The flush-mount trim ring attaches to the wall studs or custom framing. The AE2000Plus attaches to the mounting ring.

FEATURES

- Bendable mounting tabs
- Stainless steel finish matches AE2000Plus case
- Mounting hole size 15-1/2" W x 19" H

The TR-RE2N is for recess mounting a Model RE-2N Residential Telephone Entry System. The flush-mount trim ring attaches to the wall studs or custom framing. The RE-2N attaches to the mounting ring.

FEATURES

TR-RE2N

Trim Ring

- Bendable mounting tabs
- Nickel finish matches RE-2N case
- Mounting hole size 10-1/4" W x 6-1/4" H



Product No. ACP00917

TR-RE2SS

Trim Ring

The TR-RE2SS is for recess mounting a RE-2SS Residential Telephone Entry System. The flush-mount trim ring attaches to the wall studs or custom framing. The RE-2SS attaches to the mounting ring.

- Bendable mounting tabs
- Stainless steel finish matches RE-2SS case
- Mounting hole size 10-1/4" W x 6-1/4" H



CAB-1 Metal Indoor Cabinet

The CAB-1 is a metal cabinet for housing the AM3Plus. It is for use in indoor applications.

FEATURES

- Locking metal cabinet
- For indoor use
- Lock included
- 11.25" W x 14.25" H x 3.5" D



Product No. ACP00913

CAB-3 Metal Outdoor Cabinet

The CAB-3 is a NEMA 3R rated metal cabinet for housing the AP-5 or AM3Plus. It is for use in outdoor applications.

- Locking metal cabinet
- For exterior use
- NEMA 3R rated
- Lock included
- Provisions for padlock
- 12" W x 12" H x 4" D

ACT-34B: 4-Channel Block

Coded Key Ring Transmitter

ACT-34D: 4-Channel Block

Transmitter & Proximity Tag

Coded Key Ring TRANS PROX

ACT-34DH: 4-Channel Factory Block

Coded Key Ring TRANS PROX Trans

& HID Compatible Proximity Tag

The following transmitters are compatible with Linear access control receivers. Please reference the Linear Radio section of this catalog for specific information on each model.

FACTORY BLOCK CODED / KEYCHAIN MODELS



ACT-31B: 1-Channel Block Coded Key Ring Transmitter

ACT-31D: 1-Channel Block Coded Key Ring TRANS PROX Transmitter & Proximity Tag

ACT-31DH: 1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

FACTORY BLOCK CODED / VISOR MODELS



MT-1B: 1-Channel Block Coded Visor Transmitter



MT-2B: 2-Channel Block Coded Visor Transmitter

CUSTOM BLOCK CODED / KEYCHAIN MODELS



ACT-21B: 1-Channel Custom Block Coded Key Ring Transmitter

ACT-31C: 1-Channel Custom Block Coded Key Ring Transmitter

ACT-31DHC: 1-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag Coded Key Ring Transmitter

ACT-22B: 3-Channel Custom Block

ACT-34C: 4-Channel Custom Block Coded Key Ring Transmitter

ACT-34DHC: 4-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

CUSTOM BLOCK CODED / VISOR MODELS



MDT-1B: 1-Channel Custom Block Coded Visor Transmitter



MDT-2B: 2-Channel Custom Block Coded Visor Transmitter



MDT-4B: 4-Channel Custom Block Coded Visor Transmitter

Door Operators

Sometimes less is a lot more. That's the case with the expanded line of Linear residential and commercial garage door operators. In many cases, because we use many of the same parts model to model, dealers can stock reduced inventory, yet offer a wider range of models. Chain or belt drive. Drawbar or Jackshaft. Different horsepower and voltages. You can mix and match the operators that move the best in your market.







1-2-3 INSTALLATIONS

Linear's extraordinary attention to design details will enable you to zip right through each job.

- Fast and easy rail connection
- Non-polarity beam and wall station wiring
- All sensitivity, limit adjustments, and transmitters learned on the same side of the head
- Wall station can mount to a single-gang electrical box or directly to the wall
- Beam bracket mounts to track or wall
- Dual beam brackets adjustable for any door
- Built-in diagnostics
- Tear strip on rail boxes
- Snap-in obstacle-sensing beams
- LEDs show power, as well as alignment
- Sonically sealed beams prevent water intrusion

For technical support or for assistance in designing a system using Linear Door Operator products, call us at (800) 421-1587.



FEATURE RICH

Linear operators come packed with standard features. On other operators, many of these features are options that cost extra or are not available at all.

- Gears mounted in transmission type case
- Worm gear reinforced ends with steel sleeve
- Drive shafts aligned with brass bushing
- One control board for all functions (AC units)
- Built-in vibration isolator hanging brackets on Linear's LSO & LCO models
- Built-in self diagnostics

THOROUGHLY TESTED

We test all our operators, not just as individual components, but as complete systems.

- 13-point function test head to chain or belt, obstacle sensors to radio
- Results posted inside the operator case

FACTORY BACKED

We stand behind our operators by offering the industry's most generous warranties and the industry's best customer support.

- Lifetime warranties on LSO and LDO 1/2 HP motors, LCO 3/4 HP motor, LDCO800N DC motor
- Lifetime warranty on HBT belts
- East and West Coast distribution centers
- National field sales and support network





Product No. LC075



LC075

3/4 HP Deluxe Dual Lamp Garage Door Operator

Powerful to lift heavier doors. Built-in vibration isolation system for both motor and chassis practically eliminates noise and vibration.

FEATURES

- For residential carriage house door and light commercial applications
- Compatible with belt-drive or chain-drive T or I beam rails up to 14'
- Easy upgrade to I beam rail conversion kits
- Diagnostic system indicates five possible trouble conditions
- Dual 100-watt courtesy lamps (bulbs not included)
- Built-in MegaCode format receiver
- All operator controls and indicators on one side

WARRANTIES

- Lifetime Motor
- Lifetime Belt
- 5 years Chain rails HCT7C, HCT8C, HCT10, HCl12
- 5 years Mechanical parts
- 1 year Electrical

OVERALL LENGTH

LCO75 with HBT7C/HCT7C: 126.5" LCO75 with HBT8C/HCT8C: 141" LCO75 with HCT10C: 161.5" LCO75 with HCI12: 193.8"

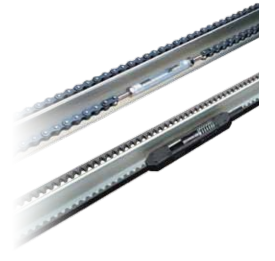
OVERALL WEIGHT

LCO75: 25 lbs. HBT7C: 18 lbs. HBT8C: 20 lbs. HCT7C: 21 lbs. HCT8C: 23 lbs. HCT10C: 27 lbs. HC112: 54 lbs.





Product No. LS050



LSO50

1/2 HP Premium Dual Lamp Garage Door Operator

Dual-lamp 1/2 HP residential garage door operator with superior vibration isolation mounting brackets and noise dampening acoustical foam.

FEATURES

- Noise reduction technology
- Compatible with belt-drive or chain-drive T or I beam rails up to 10'
- Smooth, quiet operation
- Diagnostic system indicates five possible trouble conditions
- Dual 100-watt courtesy lights (bulbs not included)
- Built-in MegaCode format receiver
- All operator controls and indicators on one side

WARRANTIES

- Lifetime Motor
- Lifetime Belt
- 5 years Chain rails HCT7C, HCT8C, HCT10C
- 5 years Mechanical parts
- 1 year Electrical

OVERALL LENGTH

LSO50 with HBT7C/HCT7C: 126.5" LSO50 with HBT8C/HCT8C: 136" LSO50 with HCT10C: 161.5"

OVERALL WEIGHT

LSO50: 21 lbs. HBT7C: 18 lbs. HBT8C: 20 lbs. HCT7C: 21 lbs. HCT8C: 23 lbs. HCT10C: 27 lbs.



Product No. LDC0800



LDCO800

800 Newton DC Powered Garage Door Operator

The energy-efficient, DC-powered operator that runs at an AC-equivalent speed. DC drive motor with smooth-start and softstop for ultra-quiet, long-term reliable performance.

FEATURES

- Superior, eco-friendly design
- Smooth start and soft stop for ultra-quiet operation
- Supplies 800 Newtons of lifting force for heavy doors
- Compatible with belt-drive or chain-drive T or I beam rails up to 10'
- Intelligent, self-learning, self-adjusting, torque settings
- 100-watt courtesy light (bulb not included)
- Built-in MegaCode format receiver
- Optional battery backup with Model BBU

WARRANTIES

- Lifetime Motor
- Lifetime Belt
- 5 years Chain rails HCT7C, HCT8C, HCT10C
- 5 years Mechanical parts
- 1 year Electrical

OVERALL LENGTH

LDCO800 with HBT7C/HCT7C: 124.5" LDCO800 with HBT8C/HCT8C: 139" LDCO800 with HCT10C: 159.5" **OVERALL WEIGHT**

LDCO800: 16 lbs. HBT7C: 18 lbs. HBT8C: 20 lbs. HCT7C: 21 lbs. HCT8C: 23 lbs. HCT10C: 27 lbs.



Product No. BBU

BBU Optional Battery Backup Unit for LDCO800

FEATURES

- · Provides peace-of-mind to homeowners
- Easily integrates with all Linear LDCO800 Garage Door Operators
- Supplies 800 Newtons of lifting force for heavy doors
- Delivers smooth, efficient power in the event of a power failure
- · Compact kit contains all necessary installation/mounting hardware
- Plug-and-play with new LDCO800 garage door operators using the HAE00061 version control board
- Dimensions: 4.25" W x 5.00" H x 3.12" D
- Order number: BBU





LDO50

1/2 HP Deluxe Single Lamp Garage Door Operator

Single-lamp 1/2 HP residential garage door operator.

FEATURES

- Compatible with belt-drive or chain-drive T or I beam rails up to 10'
- Rock solid performance
- Diagnostic system indicates five possible trouble conditions
- 100-watt courtesy light (bulb not included)
- Built-in MegaCode format receiver
- All operator controls and indicators on one side

WARRANTIES

- Lifetime Motor
- Lifetime Belt
- 5 years Chain rails HCT7C, HCT8C, HCT10C
- 5 years Mechanical parts
- 1 year Electrical

OVERALL LENGTH

LDO50 with HBT7C/HCT7C: 122" LDO50 with HBT8C/HCT8C: 137.5" LDO50 with HCT10C: 157"

OVERALL WEIGHT

LDO50: 20 lbs. HBT7C: 18 lbs. HBT8C: 20 lbs. HCT7C: 21 lbs. HCT8C: 23 lbs. HCT10C: 27 lbs.



Product No. LD033



LDO33

1/3 HP Standard Single Lamp Garage Door Operator

Single-lamp 1/3 HP residential garage door operator.

FEATURES

- Compatible with belt-drive or chain-drive T or I beam rails up to 10'
- Rock solid performance
- Diagnostic system indicates five possible trouble conditions
- 100-watt courtesy light (bulb not included)
- Built-in MegaCode format receiver
- All operator controls and indicators on one side

WARRANTIES

- 10 years Motor
- Lifetime Belt
- 5 years Chain rails HCT7C, HCT8C, HCT10C
- 5 years Mechanical parts
- 1 year Electrical

OVERALL LENGTH

LDO33 with HBT7C/HCT7C: 122" LDO33 with HBT8C/HCT8C: 137.5" LDO33 with HCT10C: 157"

OVERALL WEIGHT

LDO33: 20 lbs. HBT7C: 19 lbs. HBT8C: 20 lbs. HCT7C: 21 lbs. HCT8C: 23 lbs. HCT10C: 27 lbs.

Belt and Chain Drive Operator Specifications

Model Number	Power	Warranties	Standard Equipment	Options
LCO75 Belt or Chain Drive	3/4 HP AC Motor	Lifetime - Motor Lifetime - Belt 5 years - Mechanical Parts 1 year - Electrical	 Deluxe Wall Station MCT-3 3-Channel Visor Transmitter Isolation Bracket Noise Dampened 	 7, 8, 10 ft. T Rails 12, 14 ft. I-Beam Rails CHCR I-Beam Conversion Rails Complete family of MegaCode Transmitters and Receivers
LSO50 Belt or Chain Drive	1/2 HP AC Motor	Lifetime - Motor Lifetime - Belt 5 years - Mechanical Parts 1 year - Electrical	 Deluxe Wall Station MCT-3 3-Channel Visor Transmitter Isolation Bracket Noise Dampened 	 7, 8, 10 ft. T Rails CHCR I-Beam Conversion Rails Complete family of MegaCode Transmitters and Receivers
LDCO800 Belt or Chain Drive	800 Newton DC Motor	Lifetime - Motor Lifetime - Belt 5 years - Mechanical Parts 1 year - Electrical	 Deluxe Wall Station MCT-3 3-Channel Visor Transmitter Smooth Start Soft Stop 	 7, 8, 10 ft. T Rails CHCR I-Beam Conversion Rails Complete family of MegaCode Transmitters and Receivers Model BBU Battery Backup Unit
LDO50 Belt or Chain Drive	1/2 HP AC Motor	Lifetime - Motor Lifetime - Belt 5 years - Mechanical Parts 1 year - Electrical	 Deluxe Wall Station MCT-3 3-Channel Visor Transmitter 	 7, 8, 10 ft. T Rails CHCR I-Beam Conversion Rails Complete family of MegaCode Transmitters and Receivers
LDO33 Belt or Chain Drive	1/3 HP AC Motor	10 years - Motor Lifetime - Belt 5 years - Mechanical Parts 1 year - Electrical	Deluxe Wall Station MCT-3 3-Channel Visor Transmitter	 7, 8, 10 ft. T Rails CHCR I-Beam Conversion Rails Complete family of MegaCode Transmitters and Receivers



Standard Equipment

included

In addition to your choice of head units and belt or chain rail in multiple lengths, Linear systems come supplied with an easyto-install obstacle sensing system (includes 35 feet of wire on each beam and 20 feet for wall station), all necessary mounting hardware, and the following items:

Deluxe Wall Station

- Controls for UP/DOWN/STOP, lights, vacation switch ON/OFF
- Backlit LED always on to enable users to find controls in the dark

MCT-3 3-Channel Visor Transmitter

- Three channels homeowners with three operators (or who live in a gated community) need only one remote per car
- Red LED lets user know unit is transmitting
- Dual position visor clip

Obstacle-Sensing Beams

- Snap-in non-polarized obstacle-sensing beams
- · Sonically sealed to prevent water intrusion











ACT-21A and ACT-22A

ACT-31B and ACT-31C

ACT-34B and ACT-34C

MCT-1

MCT-2





MCT-3



MDT-1A

MDT-2A







MDT-4A

MDTK

TRANSMITTERS

- MCT-1 1-channel visor
- MCT-2 2-channel visor
- MCT-3 3-channel visor
- MCT-11- 1-channel visor
- MDT-1A deluxe 1-channel visor
- MDT-2A deluxe 3-channel visor
- MDT-4A deluxe 4-channel visor
- MT-1B 1-channel visor
- MT-2B 2-channel visor
- ACT-31C 1-channel custom block-coded key ring
- ACT-34C 4-channel custom block-coded key ring
- ACT-31B 1-channel block-coded key ring
- ACT-34B 4-channel block-coded key ring
- ACT-22A 3-channel key ring
- MDTK residential wireless keypad
- ACT-21A 1-channel key ring
- ACT-21B 1-channel, block-coded key ring
- ACT-22B 3-channel, block-coded key ring

I-RAIL CONVERSION KITS

Add CHCR I-rail conversion to standard T-rails to create stronger rails for heavy doors.

- CHCR-7/8 fits HBT7C, HCT7C, HBT8C, HCT8C
- CHCR-8 fits HBT8C and HCT8C
- CHCR-10 fits HCT10C

TEST EQUIPMENT

• FT-1 - RF Field tester

ACCESSORIES

- WIRE KIT GDO wire and wire clips, 15 sets (Product number: HAE00044)
- CLIP KIT Wire clips for GDO rails, 100 pieces (Product number: HAE00019)
- GEL CAP KIT Wire splices for GDO wiring, 100 pieces (Product number: HAE00020)
- Center Support Bracket (CSB) Used with I beam rails or conversion rails

MVP50

1/2 HP Chain-Drive Residential Garage Door Operator



Product No. MVP50

Single-lamp 1/2 HP chain-drive residential garage door operator.

FEATURES

- V-belt drive system no plastic gears
- Full roller chain final drive
- Thermally protected motor
- Heavy-duty, one-piece T-rail and steel trolley
- Ideal for carriage house doors

RAIL OPTIONS

- MCT7 7 ft. chain assembly
- MCT8 8 ft. chain assembly
- MCT10 10 ft. chain assembly

WARRANTIES

- Life motor
- 20 years drive system
- 2 years electronics

CONTROLS

- Advanced MVP radio controls with Quik-Code™ programming
- 3-button MVP transmitter
- 7-function Super Deluxe Wall Station with keyless entry control option

SAFETY

- Advanced MVP "Smart" Radio system
- Multiple obstruction-sensing modes
- "SafeFinish" photobeam system

MVP-SB

1/2 HP SuperBelt Residential Garage Door Operator





Product No. 190-111958

Single-lamp 1/2 HP belt-drive residential garage door operator.

FEATURES

- Shock-absorbing door arm for sectional doors
- Total belt drive system no plastic gears
- Final drive uses steel reinforced, toothed, quick-fit belt
- Noise reduction; sound-deadening composite on frame and cover; isolation mounts
- Thermally protected motor
- Heavy-duty, one-piece T-rail and all steel trolley
- Ideal for carriage house doors

RAIL OPTIONS

- 190-112303 7 ft. belt assembly
- 190-112304 8 ft. belt assembly
- 190-112922 10 ft. belt assembly

WARRANTIES

- Lifetime motor and belt
- 20 years drive system
- 2 years electronics

CONTROLS

- Advanced MVP radio controls with Quik-Code[™] programming
- 3-button MVP transmitter
- 7-function Super Deluxe Wall Station with keyless entry control option

SAFETY

- Advanced MVP "Smart" Radio system
- Multiple obstruction-sensing modes
- "SafeFinish" photobeam system

Standard Equipment

Included with MVP Operators

Linear's MVP50 and MVP-SB residential garage door operators are equipped with these items standard.

OPTICAL OBSTACLE SENSING

All Linear MVP GDO systems come standard with the Safe Finish photo beam system that is easy-to-install, all necessary mounting hardware, an 80 foot spool of wire for the beams and wall station, plus the following controls:

SUPER DELUXE WALL STATION

This vital control station mounts either to a single-gang electrical box or directly to the wall. It has separate controls for light, a recessed radio learn button, vacation switch ON/OFF, and UP/DOWN. Backlit LEDs are always on to enable users to find controls in the dark.



MVP-QC 3-BUTTON QUICK-CODE VISOR TRANSMITTER

Homeowners with two operators (or who live in a gated community) only need one remote per car because this model has three channels. A red LED lets the user know when it is transmitting. The MVP-QC is designed to easily fit in the user's hand or clip to a car visor.

Optional MVP Equipment



MVP-QC Product No. 190-110925



MVP-WKE Product No. 190-110927

TRANSMITTERS

- MVP-QC 3-Button MVP Quik-Code Transmitter
- MVP-WKE Wireless Keypad

RAILS

Linear's MVP operators can be used with 7, 8, 10 foot chain or belt rails.

ACCESSORIES

- WIRE KIT GDO wire and wire clips, 15 sets (Product number: HAE00044)
- CLIP KIT Wire clips for GDO rails, 100 pieces (Product number: HAE00019)
- GEL CAP KIT Wire splices for GDO wiring, 100 pieces (Product number: HAE00020)

DOOR OPERATORS





External Entrapment Protection Devices

UL325 2010 requires the use of approved monitored external entrapment protection devices or the operator must be constant pressure to close. Linear offers a broad range of approved devices:





Linear Photo Eyes: Easy to adjust, 25' range

MillerEdge (ME and MT Families): Many different edge styles with monitoring



OPTOEDGE by FRABA: Field configurable enclosed optical edge



OPTOEYE by FRABA: NEMA4 photo eyes, uses common emitter/detector with the OPTOEDGE

The v2010 Solid State Controller

It's not just a board, it's an entire system!

Linear commercial door operators feature a solid state controller that reduces complexity of the operator and simplifies installation. It makes the operator ready right out of the box for most applications and reduces the "learning curve" for new installers. Many options are built-in so they don't require special ordering from the factory. (Controller board not applicable to Model LCO75.)

FEATURES

- Used in single and 3-phase operators
- UL325 Listed
- Rated for continuous duty
- Reduces operator complexity
- Simplifies installation
- Reduces the "learning curve" for new installers
- Diagnostic LED indicators
- Wire harness connections for ease of service, no point-to-point wiring
- On-board OPEN/CLOSE/STOP buttons for service and adjustments
- Terminals labeled and grouped by function
- Six selectable operating modes; B2, C2, E2, etc.
- Seven adjustable features
- Auto-detect monitored photo beam or optical sensing edge for simplified installation
- Plug-in MVP receiver module compatible with Allstar & MVP transmitters
- Field adjustable built-in functions; timer to close, mid-stop, delay on reverse, maximum run time, etc.
- Single (five relay) replacement board services all Linear solid state commercial door operators
- Logic functions controlled by microprocessor
- Permanent memory saves user settings even if power is removed
- Finger-safe high voltage connection for power and motor
- Rated for horsepower and voltage
- Configured for motor type
- Can control contactor for high HP applications
- Only two limits required; open & close
- · Close limit functions as reversing cutout and close limit
- Provision for interlock (disconnect, pass-door, etc.)

CDO Series Selection Guide

Match the Duty to the Door

Selecting the correct commercial operator and accessories for your specific application is a straight forward process: Just follow these three easy steps:

- 1 From the chart, find the Series of the model which fits the general specifications for your application. Then turn to the section in this book which includes the models and specifications for that series.
- 2 From the Models and Specifications Charts, choose the correct operator for your specific application. Consult the features listed as required. For unusual applications, call Linear for technical assistance.
- 3 Choose the options your specific application requires from the information listed in the Model and Specifications Charts. For center mount and rolling steel doors, determine the door size, shaft diameter, keyway, and number of door shaft turns to fully open the door.

	Standard Lift Sectional Doors	Vertical & High Lift Sectional Doors	Rolling Steel Curtain Doors
Light Duty 13 Cycles/Hour 50 Cycles/Day	LCO	-	-
Medium Duty 10 Cycles/Hour 75 Cycles/Day	MD	MJ	МН
Heavy Duty Continuous Cycling 25 Cycles/Hour 100 Cycles/Day	Т	MGH J H	MGH H
Extended Duty Applications 35 Cycles/Hour 100+ Cycles/Day	AUD	AUJ	AUH
Extra Heavy Duty Applications 35 Cycles/Hour 150+ Cycles/Day	GT	МО	МО



LC075

Light Duty Drawbar Commercial Door Operator





Product No. LC075

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)
Fiberglass	250
Steel-24 Ga. Steel-22 Ga. Aluminum	210
Wood Steel-20 Ga. Steel-24 Ga. insulated	180
Steel-16 Ga. Steel-20 Ga. insulated	120

3/4 HP Drawbar garage door operator for standard lift sectional doors.

RATINGS

- 115 VAC, Single phase, 3/4 HP only
- Maximum duty cycle: 13 cycles per hour, 50 cycles per day
- Maximum door height: 14 feet
- Shipping weight: 63 lbs.

FEATURES

- Noise-reducing technology for quieter operation
- Quick release door arm for manual operation
- Automatic reconnect trolley
- Standard door speed is approximately 9 inches per second
- Standard rail and chain assemblies for 8, 10, 12, and 14 foot doors
- Motor thermal overload protection
- Torque sensing reversing
- Solid state control circuitry
- Deluxe lighted wall station
- 3-Button MegaCode transmitter
- Built-in MegaCode receiver
- Includes infrared photo eye safety beam
- Dual courtesy lights

RAIL OPTIONS

- 12-foot rail (includes HCl12 12' chain I-rail)
- 14-foot rail (includes HCl12 12' chain I-rail and HCl+2 2' chain I-rail extension)
- CHCR-10 bolt-on I-rail conversion kit for carriage house doors, fits HCT10C 10-ft chain drive rail

WARRANTIES

- Lifetime Motor
- 5 years Chain
- 5 years Mechanical parts
- 1 year Electrical

MD Series

Medium Duty Drawbar Commercial Door Operator



Product No. MD5011S

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)
Fiberglass	310
Steel-24 Ga. Steel-22 Ga. Aluminum	260
Wood Steel-20 Ga. Steel-24 Ga. insulated	225
Steel-16 Ga. Steel-20 Ga. insulated	150
Steel-16 Ga. insulated	100

1/2 HP Drawbar garage door operator for standard lift sectional doors.

RATINGS

- 115 VAC, Single phase, 1/2 HP only
- Maximum duty cycle: 10 cycles per hour, 75 cycles per day
- Maximum door height: 14 feet
- Shipping weight: 115 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All Steel Frame
- V-Belt drive from motor to clutch shaft
- Adjustable friction clutch
- Full #65 Roller Chain Drive
- Quick release door arm for manual door operation
- Standard door speed is approximately 11 inches per second
- Standard rail & chain assembly for door up to 12' 6" high
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- 1/2 HP rigid base permanent split capacitor motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

RAIL OPTIONS

• Rail for up to 14' 6" high doors

COMMON OPTIONS

- Linear Photo Beam Kit: HAE00056
- Solenoid brake: Add -BK to model number
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY

• 2 years

DOOR OPERATORS

C US LISTED

Product No. See table below

DOOR TYPE	OR TYPE MAXIMUM DOC AREA (SQ. FEE		
Fiberglass	310	420	570
Steel-24 Ga. Steel-22 Ga. Aluminum	285	350	520
Wood Steel-20 Ga. Steel-24 Ga. insulated	260	320	480
Steel-16 Ga. Steel-20 Ga. insulated	175	250	380
Steel-16 Ga. insulated	125	200	280
Operator size to use	1/3 HP	1/2 HP	3/4 HP

MODEL	HP	VOLTAGE & PHASE
T3311S		115V 1P
T3321S	1/3	230V 1P
T3323S	1/3	230V 3P
T3343S		460V 3P
T5011S		115V 1P
T5021S	1/2	230V 1P
T5023S		230V 3P
T5043S		460V 3P
T7511S		115V 1P
T7521S	3/4	230V 1P
T7523S	3/4	230V 3P
T7543S		460V 3P

T Series

Heavy-Duty Drawbar Commercial Door Operator

Heavy-duty drawbar garage door operator for standard lift sectional doors.

RATINGS

- Maximum duty cycle: 25 cycles per hour, 100 cycles per day
- Maximum door height: 22-1/2 feet
- Shipping weight: 135 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All welded steel frame
- 5L V-Belt drive from motor to clutch shaft
- #65 Roller chain on 1/3 and 1/2 HP
- #41 Roller chain on 3/4 HP
- Quick disconnect door arm for manual door operation
- Solenoid brake standard on 3/4 HP (optional on 1/3 & 1/2 HP)
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single-button (residential type) radio control

RAIL OPTIONS

- Rail for up to 14' 6" high doors
- Rail for up to 16' 6" high doors
- Rail for up to 18' 6" high doors
- Rail for up to 20' 6" high doors
- Rail for up to 22' 6" high doors

COMMON OPTIONS

- Linear Photo Beam Kit: HAE00056
- Solenoid brake: Add -BK to model number
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY

AUD Series

Extended-Duty Drawbar Commercial Door Operator



Product No. See table below

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)		
Fiberglass	330	420	570
Steel-24 Ga. Steel-22 Ga. Aluminum	310	395	540
Wood Steel-20 Ga. Steel-24 Ga. insulated	280	340	500
Steel-16 Ga. Steel-20 Ga. insulated	195	275	400
Steel-16 Ga. insulated	145	225	300
Operator size to use	1/3 HP	1/2 HP	3/4 HP

MODEL	HP	VOLTAGE & PHASE
AUD3311S		115V 1P
AUD3321S	1/3	230V 1P
AUD3323S	1/3	230V 3P
AUD3343S		460V 3P
AUD5011S		115V 1P
AUD5021S	1/2	230V 1P
AUD5023S	1/2	230V 3P
AUD5043S		460V 3P
AUD7511S		115V 1P
AUD7521S	3/4	230V 1P
AUD7523S	3/4	230V 3P
AUD7543S		460V 3P

Extended-duty drawbar garage door operator for standard lift sectional doors.

RATINGS

- Maximum duty cycle: 35 cycles per hour, 100+ cycles per day
- Maximum door height: 22-1/2 feet
- Shipping weight: 130 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All Steel frame
- Adjustable friction clutch
- 3/4" Shafting used throughout
- #65 Roller chain on 1/3 HP
- #41 Roller chain on 1/2, 3/4 HP
- Solenoid brake standard on 3/4 HP (optional on 1/3 & 1/2 HP)
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

RAIL OPTIONS

- Rail for up to 14' 6" high doors
- Rail for up to 16' 6" high doors
- Rail for up to 18' 6" high doors
- Rail for up to 20' 6" high doors
- Rail for up to 22' 6" high doors

COMMON OPTIONS

- Linear Photo Beam Kit: HAE00056
- Solenoid brake: Add -BK to model number
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY



Product No. See table below

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)		
Fiberglass	420	570	625
Steel-24 Ga. Steel-22 Ga. Aluminum	350	520	575
Wood Steel-20 Ga. Steel-24 Ga. insulated	320	480	525
Steel-16 Ga. Steel-20 Ga. insulated	250	380	425
Steel-16 Ga. insulated	200	280	325
Operator size to use	1/2HP	3/4HP	1HP

MODEL	HP	VOLTAGE & PHASE
GT5011S		115V 1P
GT5021S	1/2	230V 1P
GT5023S	1/2	230V 3P
GT5043S		460V 3P
GT7511S		115V 1P
GT7521S	3/4	230V 1P
GT7523S	3/4	230V 3P
GT7543S		460V 3P
GT10011S		115V 1P
GT10021S	1	230V 1P
GT10023S] '	230V 3P
GT10043S		460V 3P

GT Series

Extra Heavy-Duty Gear Reduced Drawbar Commercial Door Operator

Extra heavy-duty gear reduced drawbar garage door operator for standard lift sectional doors.

RATINGS

- Maximum duty cycle: 35 cycles per hour, 150+ cycles per day
- Maximum door height: 22-1/2 feet
- Shipping weight: 170 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All steel frame
- Oil bath gear reduction unit
- Quick disconnect door arm for manual door operation
- #41 roller chain drive
- Standard door speed approximately 11 inches per second
- Adjustable Torque Converter
- Solenoid brake standard
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- · High starting torque, continuous duty motor
- TEFC Motor standard on single phase 1 HP and over, and all 3 phase operators
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

RAIL OPTIONS

- Rail for up to 14' 6" high doors
- Rail for up to 16' 6" high doors
- Rail for up to 18' 6" high doors
- Rail for up to 20' 6" high doors
- Rail for up to 22' 6" high doors

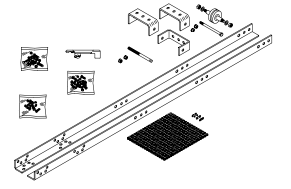
COMMON OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY

Drawbar Rails & Chains

Rail and Chain/Hardware Kits for Drawbar Operators



OPERATOR RAILS (ORDER TWO PER OPERATOR)				
PART NUMBER	FITS DOOR HEIGHT	UNCUT SIZE		
190-107358	10-FOOT 12-FOOT, OR 14- FOOT	2" x 2" x 204"		
190-106719	16-FOOT OR 18-FOOT	2" x 2" x 252"		
190-106721	20-FOOT OR 22-FOOT	2" x 2" x 300"		
190-106722	24 FOOT	2" x 2" x 324"		

Drawbar/trolley operators require: Separately ordered rails and hardware kits. Longer rail and chain/hardware kits are available.

RAIL SELECTION

• From the first chart, choose a rail length that matches the door height. Most models fit multiple size doors. They are pre-drilled and marked to aid in cutting the rail to the desired length to fit the installation.

• Order two of the rail part numbers for each operator installation. One part will become the left side, and the other part will become the right side after the rail is assembled.

• From the second chart, choose a chain/hardware Kit that has the correct size chain for the operator, and the correct length of chain for the door height. Weather resistant nickel chain is also available in select lengths for rough service applications. The chain/hardware Kits include brackets, hardware, and chain.

CHAIN /	CHAIN / HARDWARE KITS (ORDER ONE PER OPERATOR)					
Model MD: Uses	Model MD: Uses #65 Chain					
Model AUD: Use	s #65 Chain on 1	/3 HP, #41 Chain on higher H	IP			
Model T: Uses #6	65 Chain on 1/3 8	k 1/2 HP, #41 Chain on highe	r HP			
Model GT: Uses	#41 Chain for all I	-IP				
PART	CHAIN SIZE	CHAIN TYPE	DOOR			
NUMBER			HEIGHT			
190-106936	#41	Standard	8-FOOT			
190-106938	#41	Standard	10-FOOT			
190-106940	#41	Standard	12-FOOT			
190-106942	#41	Standard	14-FOOT			
190-106944	#41	Standard	16-FOOT			
190-106946	#41	Standard	18-FOOT			
190-106948	#41	Standard	20-FOOT			
190-106774	#41	Standard 22-FOOT				
190-110082	#41	Standard	24-FOOT			
190-108452	#41	Weather resistant nickel chain	12-FOOT			
190-108454	#41	Weather resistant nickel chain	14-FOOT			
190-108954	#41	Weather resistant nickel chain	16-FOOT			
190-106935	#65	Standard	8-FOOT			
190-106937	#65	Standard	10-FOOT			
190-106939	#65	Standard	12-FOOT			
190-106941	#65	Standard	14-FOOT			
190-106943	#65	Standard	16-FOOT			
190-106945	#65	Standard	18-FOOT			
190-106947	#65	Standard 20-FOOT				
190-107880	#65	Weather resistant nickel chain	10-FOOT			
190-108451	#65	Weather resistant nickel chain	12-FOOT			
190-108453	#65	Weather resistant nickel chain 14-FOOT				
190-109009	#65	Weather resistant nickel chain	16-FOOT			



Product No. MJ5011S

Equipped with Floor Level Disconnect

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)
Fiberglass	320
Steel-24 Ga. Steel-22 Ga. Aluminum	275
Wood Steel-20 Ga. Steel-24 Ga. insulated	250
Steel-16 Ga. Steel-20 Ga. insulated	160
Steel-16 Ga. insulated	120

MJ Series

Medium Duty Jackshaft Commercial Door Operator

1/2 HP Jackshaft garage door operator for vertical and high lift sectional doors.

RATINGS

- 115 VAC, Single phase, 1/2 HP only
- Maximum duty cycle: 10 cycles per hour, 75 cycles per day
- Maximum door height: 14 feet
- Shipping weight: 60 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- Solenoid brake standard
- All steel frame
- V-belt drive from motor to clutch shaft
- Adjustable friction clutch
- Floor level disconnect for manual door operation
- Manual operation will not affect limit switch settings
- 41B30 door sprocket and #41 drive chain supplied
- Standard door speed is approximately 11 inches per second
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- 1/2 HP rigid base permanent split capacitor motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

COMMON OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed P/N 2650-159

WARRANTY

MH Series

Medium Duty Jackshaft Commercial Door Operator



Product No. MH5011S

Equipped with Chain Hoist and Floor Level Disconnect

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)
Fiberglass	320
Steel-24 Ga. Steel-22 Ga. Aluminum	275
Wood Steel-20 Ga. Steel-24 Ga. insulated	250
Steel-16 Ga. Steel-20 Ga. insulated	160
Steel-16 Ga. insulated	120

1/2 HP Jackshaft garage door operator for rolling steel curtain doors.

RATINGS

- 115 VAC, Single phase, 1/2 HP only
- Maximum duty cycle: 10 cycles per hour, 75 cycles per day
- Maximum door height: 14 feet
- Shipping weight: 80 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- Solenoid brake standard
- All steel frame
- V-belt drive from motor to clutch shaft
- Adjustable friction clutch
- Floor level disconnect for manual door operation and chain hoist with interlock
- Manual operation will not affect limit switch settings
- 41B30 door sprocket and #41 drive chain supplied
- Standard door speed is approximately 11 inches per second
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- 1/2 HP rigid base permanent split capacitor motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

COMMON OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY





Product No. See table below

Equipped with Floor Level Disconnect

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)			
Fiberglass	330 420 570 700			700
Steel-24 Ga. Steel-22 Ga. Aluminum	310	375	540	625
Wood Steel-20 Ga. Steel-24 Ga. insulated	280	340	500	560
Steel-16 Ga. Steel-20 Ga. insulated	195	275	400	420
Steel-16 Ga. insulated	145	225	300	310
Operator size to use	1/3 HP	1/2 HP	3/4 HP	1 HP

MODEL	HP	VOLTAGE & PHASE
J3311S		115V 1P
J3321S	1/3	230V 1P
J3323S	1/3	230V 3P
J3343S		460V 3P
J5011S		115V 1P
J5021S	1/2	230V 1P
J5023S	1/2	230V 3P
J5043S		460V 3P
J7511S		115V 1P
J7521S	3/4	230V 1P
J7523S	- 3/4	230V 3P
J7543S]	460V 3P
J10023S	4	230V 3P
J10043S		460V 3P

J Series

Heavy-Duty Jackshaft Commercial Door Operator

Heavy-duty jackshaft garage door operator for vertical and high lift sectional doors.

RATINGS

- Maximum duty cycle: 25 cycles per hour, 100 cycles per day
- Maximum door height: 24 feet
- Shipping weight: 85 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All Steel Frame
- All gears and pulleys pinned or keyed
- Adjustable friction type clutch
- Floor level disconnect
- #50 Drive sprocket and chain
- Solenoid brake standard
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single-button (residential type) radio control

FACTORY OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed P/N 2650-159

WARRANTY

H Series

Heavy-Duty Jackshaft Commercial Door Operator



Product No. See table below

330

310

280

195

145

HP

1/3

1/2

3/4

1

DOOR TYPE

Steel-24 Ga. insulated

Steel-20 Ga. insulated

Steel-16 Ga. insulated

Operator size to use

MODEL

H3311S

H3321S

H3323S

H3343S

H5011S

H5021S

H5023S

H5043S

H7511S

H7521S

H7523S

H7543S

H10023S

H10043S

Fiberglass

Aluminum

Steel-20 Ga.

Steel-16 Ga.

Wood

Steel-24 Ga. Steel-22 Ga. MAXIMUM DOOR AREA

(SQ. FEET)

570

540

500

400

300

VOLTAGE &

PHASE

115V 1P

230V 1P

230V 3P

460V 3P

115V 1P

230V 1P

230V 3P

460V 3P

115V 1P 230V 1P

230V 3P

460V 3P

230V 3P

460V 3P

700

625

560

420

310

1 HP

420

375

340

275

225

1/3 HP 1/2 HP 3/4 HP

Heavy-duty jackshaft garage door operator for vertical or high lift sectional doors and rolling steel curtain doors.

RATINGS

- Maximum duty cycle: 25 cycles per hour, 100 cycles per day
- Maximum door height: 24 feet
- Shipping weight: 105 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed (see Page 30)
- All Steel Frame
- All gears and pulleys pinned or keyed
- Adjustable friction type clutch
- Chain hoist with electrical interlock
- Floor level disconnect
- #50 Drive sprocket and chain
- Solenoid brake standard
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single-button (residential type) radio control

FACTORY OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY

• 2 years

www.linearcorp.com



Extended-Duty Jackshaft Commercial Door Operator

Extended-duty jackshaft garage door operator for vertical and high lift sectional doors.

RATINGS

- Maximum duty cycle: 35 cycles per hour, 100+ cycles per day
- Maximum door height: 24 feet
- Shipping weight: 90 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All Steel frame
- Adjustable friction clutch
- 3/4" Shafting and 1" Jackshaft
- Pillow block bearings on output shaft
- Floor level disconnect
- #41 Chain and Sprocket, 1/3 & 1/2 HP
- Solenoid brake standard
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-buttonstation
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

FACTORY OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY



Product No. See table below

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)	
Fiberglass	330	420
Steel-24 Ga. Steel-22 Ga. Aluminum	310	375
Wood Steel-20 Ga. Steel-24 Ga. insulated	280	340
Steel-16 Ga. Steel-20 Ga. insulated	195	275
Steel-16 Ga. insulated	145	225
Operator size to use	1/3 HP	1/2 HP

MODEL	HP	VOLTAGE & PHASE
AUJ3311S		115V 1P
AUJ3321S	1/3 -	230V 1P
AUJ3323S		230V 3P
AUJ3343S		460V 3P
AUJ5011S		115V 1P
AUJ5021S	1/0	230V 1P
AUJ5023S	1/2	230V 3P
AUJ5043S		460V 3P

AUH Series

Extended-Duty Jackshaft Commercial Door Operator



Product No. See table below

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)			
Fiberglass	330	420	570	700
Steel-24 Ga. Steel-22 Ga. Aluminum	310	375	540	625
Wood Steel-20 Ga. Steel-24 Ga. insulated	280	340	500	560
Steel-16 Ga. Steel-20 Ga. insulated	195	275	400	420
Steel-16 Ga. insulated	145	225	300	310
Operator size to use	1/3 HP	1/2 HP	3/4 HP	1 HP

MODEL	HP	VOLTAGE & PHASE
AUH3311S		115V 1P
AUH3321S	1/3	230V 1P
AUH3323S	1/3	230V 3P
AUH3343S		460V 3P
AUH5011S		115V 1P
AUH5021S	1/2	230V 1P
AUH5023S	1/2	230V 3P
AUH5043S		460V 3P
AUH7511S		115V 1P
AUH7521S	3/4	230V 1P
AUH7523S	0/4	230V 3P
AUH7543S		460V 3P
AUH10023S		230V 3P
AUH10043S	1	460V 3P

Heavy-duty jackshaft garage door operator for rolling steel curtain doors.

RATINGS

- Maximum duty cycle: 35 cycles per hour, 100+ cycles per day
- Maximum door height: 24 feet
- Shipping weight: 110 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- All Steel frame
- Adjustable friction clutch
- 3/4" Shafting and 1" Jackshaft
- Pillow block bearings on output shaft
- Chain hoist with interlock and floor level disconnect
- #41 Chain and Sprocket, 1/3 & 1/2 HP
- #40 Chain and Sprocket, 3/4 & 1 HP
- Solenoid brake standard
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

FACTORY OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY



Equipped with Chain Hoist and Floor Level Disconnect

Product No. See table below

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)				
Fiberglass	325	480	650		
Steel-24 Ga. Steel-22 Ga. Aluminum	300	430	560		
Wood Steel-20 Ga. Steel-24 Ga. insulated	275	390	500	680	
Steel-16 Ga. Steel-20 Ga. insulated	225	275	325	425	560
Steel-16 Ga. insulated	175	225	300	375	460
Operator size to use	1/2 HP	3/4 HP	1 HP	1-1/2 HP	2 HP

MODEL	HP	VOLTAGE & PHASE
MO5011S		115V 1P
MO5021S	1/2	230V 1P
MO5023S	1/2	230V 3P
MO5043S		460V 3P
M07511S		115V 1P
MO7521S	3/4	230V 1P
M07523S	3/4	230V 3P
M07543S		460V 3P
MO10011S		115V 1P
MO10021S	1	230V 1P
MO10023S	1	230V 3P
MO10043S		460V 3P
MO15011S		115V 1P
MO15021S	1 1/0	230V 1P
MO15023S	1-1/2	230V 3P
MO15043S		460V 3P
MO20023S	2	230V 3P
MO20043S	2	460V 3P

MO Series

Extra Heavy-Duty Gearhead Jackshaft Commercial Door Operator

Extra heavy-duty gearhead jackshaft garage door operator for vertical or high lift sectional doors and rolling steel curtain doors.

RATINGS

- Maximum duty cycle: 35 cycles per hour, 150+ cycles per day
- Maximum door height: 24 feet
- Shipping weight: 135 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- Oil bath gear reduction unit
- Chain hoist with electrical interlock
- #50 Chain and sprocket, 1/2 1HP
- #60 Chain and sprocket, 1-1/2 2HP
- Solenoid brake standard
- TEFC Motor standard on single phase 1 HP and over, and all 3 phase operators
- Motor overload protection
- · Wired to accept reversing devices
- Internally adjustable limit switches
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control

FACTORY OPTIONS

- Linear Photo Beam Kit: HAE00056
- Hood mounting bracket: P/N 190-107209
- Wall mounting bracket: P/N 190-107638
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY

MGH Series

Special Service Gearhead Jackshaft Commercial Door Operator

A = 15.5" B = 4.5" C = 2.0" D = 10.25" E = 11.63" TORQUE LIMITER ADJUSTMENT KNOB E

Product No. See table below

DOOR TYPE	MAXIMUM DOOR AREA (SQ. FEET)	
Fiberglass	280	420
Steel-24 Ga. Steel-22 Ga. Aluminum	230	320
Wood Steel-20 Ga. Steel-24 Ga. insulated	200	280
Steel-16 Ga. Steel-20 Ga. insulated	160	220
Steel-16 Ga. insulated	120	160
Operator size to use	1/3 HP	1/2 HP

MODEL	HP	VOLTAGE & PHASE
MGH3311S	1/3	115V 1P
MGH3321S		230V 1P
MGH3323S		230V 3P
MGH3343S		460V 3P
MGH5011S	1/2	115V 1P
MGH5021S		230V 1P
MGH5023S		230V 3P
MGH5043S		460V 3P

Special service gearhead jackshaft garage door operator for vertical or high lift sectional doors and rolling steel curtain doors.

RATINGS

- Maximum duty cycle: 25 cycles per hour, 100 cycles per day
- Maximum door height: 18 feet
- Shipping weight: 70 lbs.

FEATURES

- Solid state control circuit
- Constant pressure required to close if no entrapment devices are installed
- Oil-bath worm gear reduction unit
- Self locking gearing
- Adjustable torque limiter
- Release for manual operation
- Motor overload protection
- Wired to accept reversing devices
- Internally adjustable limit switches
- High starting torque, continuous duty motor
- 24-Volt control circuit with OPEN, CLOSE and STOP 3-button station
- OPEN button (and single button) will automatically override down travel and reverse door to the full open position
- External terminals for single button (residential type) radio control
- TEFC Motor standard on all 3 phase operators

FACTORY OPTIONS

- Linear Photo Beam Kit: HAE00056
- MVP-MR 3-channel open-close-stop modular receiver installed: P/N 2650-159

WARRANTY

2 years

Factory Options

Drive Train Modification Selection Guide

When ordering a commercial door operator, there are several options for specific applications that can be selected. Most of these options are factory installed modifications, some may require assembly in the field.

- 1 From the chart below, choose the factory options that will be required for the application. Each option is explained in the chart.
- 2 Looking at the chart, verify that the modification desired is available for the model of operator being ordered. Some modifications are not compatible with certain models.
- 3 Add the modification part number to your operator order. Some modifications are ordered by simply adding the part number to the end of the operator's part number.

PART #	DESCRIPTION	LCO	MD	т	AUD	GT	MJ	ΜΗ	J	н	AUJ	AUH	мо	MGH	M6H
-BK	Solenoid Brake Adds a solenoid activated brake to prevent door from drifting down after stopping		٠	• •	• •	S	s	s	S	s	s	s	s	s	
-FC	Friction Clutch Adjustable clutch to control door force												٠		
-BB	High Cycle Roller Bearing Modification Operator bearings are for high cycle service			٠	•				٠	•	•	•			
-XBK	External Brake Shoe Modification Provides a single external shoe brake on motor, 115 V only, No charge on 3/4 HP or larger units		٠	٠	•		٠	•	٠	*	*	٠			
-DC	Direct Couple - Side Mount Connects output shaft directly to door torsion bar										•	•			
-CM	Center Mount Modification Modifies operator for center mounting								٠		•				
-50	#50 Drive Chain and Sprockets in lieu of #41										•	•			
-60	#60 Drive Chain and Sprockets in lieu of #50								٠	•					
190-101524	Shaft Support Bracket Kit ★ Chain tension kit to reduce drive chain slack, For 1" diameter shafts ONLY						•	•	٠	•	•	•	٠	•	•
190-106472	Chain Hoist for Drawbar Operator ★ Hoist for drawbar operators with #41 chain		٠	٠	•										
190-104034	Auxiliary Hoist ★ Hoist for center mount jackshaft operators								٠		•				
190-109645	Auxiliary Trolley Kit † Single drawbar/trolley conversion kit for jackshaft operators, #41 chain, (12' 6" rail adder applies)								٠	•	•	•	٠		
190-109646	Dual Auxiliary Trolley Kit ‡ Dual drawbar/trolley conversion kit for jackshaft operators, #41 chain, (12' 6" rail adder applies)								٠	•	•	•	٠		
190-109648	Dual Trolley Drive Kit ‡ Adds second drawbar/trolley to drawbar operator, #41 or #65 chain, (12' 6" rail adder applies)			٠	•	٠									
190 -109829	Minimum Depth Modification Places head parallel to rail to reduce tail overhang, #41 chain			٠											
190-107016	Slow Door Speed Modification Modification to slow operator, #65 chain			٠		٠									
190-109155	Slow Door Speed Modification Modification to slow operator, #41 chain			٠		٠									
	Rolling Steel Door Modification Modifies operator for rolling steel door											•			

• = Available for the operator model S = Standard equipment for the operator model \Rightarrow = Standard equipment for 3/4 & 1 HP models \star = Field assembly required \dagger = Field assembly required, add to order one rail kit and two rails \ddagger = Field assembly required, add to order two rail kits and four rails \Rightarrow = No charge on these operators, regardless of HP

Factory Options

Environmental Modification Selection Guide

When ordering a commercial door operator, there are several options for specific applications with special environmental requirements that can be selected. These options are all factory installed modifications

- 1 From the chart below, choose the factory environmental options that will be required for the application. Each option is explained in the chart.
- 2 Looking at the chart, verify that the modification desired is available for the model of operator being ordered. Some modifications are not compatible with certain models.
- 3 Add the modification part number to the end of the operator's part number.

ENVIRONMENTAL MODIFICATION SELECTION CHART														
PART #	DESCRIPTION		MD	AUD	т	GT	MJ	мн	AUJ	AUH	J	н	мо	MGH
-TEFC	TEFC Motor (Totally Enclosed Fan Cooled)			•	•	•			•	•	•	•	•	
-N12	Control Enclosure Modification				•				•	•	٠	•	•	
-N12P	N12P NEMA 12/13 Oil-tight/Dust-tight Package					•							•	
-WASH NEMA 4 Water Resistant Modification					•	•					•		•	
-N4X	N4X NEMA 4X Corrosion Resistant Modification												•	
-N7P	NEMA 7/9 for Hazardous Locations					•							•	
\blacklozenge = Available for the operator model														

Part # -TEFC TEFC Motor (Totally Enclosed Fan Cooled)

Standard operators (unless otherwise specified) are supplied with an ODP (Open Drip-proof) motor. The TEFC modification replaces the ODP motor with a fully enclosed and fan cooled motor. A fan (not enclosed) is attached to the end of the motor for cooling purposes. Not available for 1/3 HP motors

Part # -N12 Control Enclosure Modification

This modification provides for all electrical control equipment on the operator to be enclosed in a dust-tight/oil-tight NEMA 12 Control Enclosure. If the operator would normally be supplied or is ordered with a solenoid brake, the solenoid is not considered part of the electrical control equipment (it has no electrical contact points) and is supplied in a general purpose enclosure only. This modification is supplied with a NEMA 1 motor.

Part # -N12P NEMA 12/13 Oil-tight/Dust-tight Package

Provides more complete protection against water spray, oil and other fluids than the Water Resistant Modification. Includes a TEFC Washdown duty motor, a NEMA 12/13 oiltight/dust-tight control enclosure, oil-tight/dust-tight 3-button control station, nickel plated chain, a delay on reverse circuit and a dynamic brake replacing the solenoid brake. This allows the brake to also be enclosed in a oil-tight/dust-tight enclosure.

Part # -WASH NEMA 4 Water Resistant Modification

Provides a water resistant motor, NEMA 4/12 water-tight/ oil-tight control enclosure, water-tight/oil-tight 3-button control station and nickel-plated chain in place of all standard roller chain on the operator. **This operator uses a water resistant washdown duty motor and should not be compared to other manufacturer's "carwash" operators that have only a standard TEFC motor.**

Part # -N4X NEMA 4X Corrosion Resistant Modification

This modification (available only on the MO series; 230 or 460 VAC, three phase; 1-1/2 hp maximum), provides water-tight/ oil-tight and corrosion resistant components where possible, and includes a corrosion resistant TENV motor, NEMA 4X control circuit enclosure, NEMA 4X 3-button control station, dynamic brake, delay on reverse circuit, nickel plated chain and corrosion resistant coating on other components of the operator where possible.

Part # -N7P NEMA 7/9 for Hazardous Locations

This modification meets requirements as defined by National Electrical Code for: Class I, Division I & II, Group D; Class II, Division I & II, Groups F & G. Includes NEMA 7 & 9 3-button control station. This modification may be provided as a complete operator package from another manufacturer. **Consult factory for specifics prior to ordering.**

Monitored Entrapment Devices

Commercial Door Operator Photo Beams



HAE00056 Linear Photo Beam Kit



Photo Beams

HAE00056 Linear infrared photo beam kit, 30-foot range, UL325 2010 Listed, includes adjustable emitter and detector mounting brackets, metal beam covers.

2510-476 Optoeye infrared photo beam kit, 45-foot range, UL325 2010 Listed, NEMA 4 rated, includes adjustable emitter and detector mounting brackets, mounting hardware.

Monitored Entrapment Devices

Commercial Door Operator Door Edges



Optoedge Photo Edge Kit



2510-485-10 Miller Edge with Monitoring Module

OSE Door Edges

- 2510-477 Optoedge photo edge kit, 30-foot range, UL325 2010 Listed, includes infrared emitter/ detector set, two NEMA 4 weathertight junction boxes, one 2-conductor 13-foot extended 24 AWG coil-cord, two adjustable height door bumpers, one stationary cord bracket with strain relief, and two sensor adapter sleeves.
- 2500-2554 Edge profile "Astragal" door seal for **sectional doors**, infrared beam passes through profile, use with 2510-477 Optoedge entrapment detector.
- 2500-2555 Edge profile "Astragal" door seal for **rolling steel doors**, infrared beam passes through profile, use with 2510-477 Optoedge entrapment detector.

Electric Edges

- 2510-485-10 10-foot Miller edge ME123 with monitoring module, C channel, mounting hardware, two junction boxes, 15-foot coil cord.
- 2510-485-12 12-foot Miller edge ME123 with monitoring module, C channel, mounting hardware, two junction boxes, 15-foot coil cord.
- 2510-485-14 14-foot Miller edge ME123 with monitoring module, C channel, mounting hardware, two junction boxes, 15-foot coil cord.
- 2510-486-10 10-foot Miller edge MT22 with monitoring module, two junction boxes, 15-foot coil cord.
- 2510-486-12 12-foot Miller edge MT22 with monitoring module, two junction boxes, 15-foot coil cord.
- 2510-486-14 14-foot Miller edge MT22 with monitoring module, two junction boxes, 15-foot coil cord.
- 2510-487-10 10-foot Miller edge MU22 with monitoring module, two junction boxes, 15-foot coil cord.
- 2510-487-12 12-foot Miller edge MU22 with monitoring module, two junction boxes, 15-foot coil cord.
- 2510-487-14 14-foot Miller edge MU22 with monitoring module, two junction boxes, 15-foot coil cord.

Add-on Monitoring Systems for Electromechanical Controllers

190-113428 Quik-protect Monitoring System - Monitors up to two sets of Access Alliance photo beams, Vitector Optical Sensing Edge (OSE) or Miller two or four-wire resistive safety edge.

Control Stations

Interior Controls & Weather-Tight Controls

Linear commercial door operators are designed to be used with the following control stations to function as a system. Consult factory for answers to system design questions.

All accessories are covered by their respective manufacturer's warranty. (NOTE: Product may vary from photo.)



2500-282 2500-288 2500-033

2510-115



2500-1773 2500-691



2520-047

2500-2089 2500-1486 2500-1482







2500-834 2500-1322

Interior Controls

2500-282 Interior single-button station, surface mount, NEMA 1 2500-288 Interior 2-button station, surface mount, **OPEN-CLOSE, NEMA 1** Interior 3-button station, surface mount, 2500-033 **OPEN-CLOSE-STOP, NEMA 1** 2500-1773 Interior 2-button station, flush mount, **OPEN-CLOSE, NEMA 1** 2500-691 Interior 3-button station, flush mount, **OPEN-CLOSE-STOP, NEMA 1** 2510-115 Interior 3-button station, surface mount, OPEN-CLOSE-STOP, with lockout toggle switch, NEMA 1 Weather-Tight Controls

2520-047	Exterior mushroom head pushbutton (momentary contact), surface mount, NEMA 4
2500-2089	Exterior single-button station, surface mount, NEMA 4
2500-1486	Exterior 2-button station, surface mount, OPEN-CLOSE, NEMA 4
2500-1482	Exterior 3-button station, surface mount, OPEN-CLOSE-STOP, NEMA 4
2500-834	Exterior 2-button station with keyed lock, surface mount, OPEN-CLOSE, NEMA 4
2500-824	Exterior 3-button station with keyed lock, non-metallic, surface mount, OPEN-CLOSE-STOP, NEMA 4
2500-1322	Exterior 3-button station with keyed lock, surface mount, OPEN-CLOSE-STOP, NEMA 4
2500-514	Extra key for keyed stations

64 Door Operators

Control Stations

Keyed, Pull Switch, and Explosion Proof Controls



2500-2486 2500-2487 2500-2488 2500-2489



2500-289 2500-2483



2500-1129



2500-038 190-112410



2520-213

Keyed Controls

2500-2486	Interior key station, flush mount, OPEN-CLOSE with center return, NEMA 1					
2500-2487	Interior key station, flush mount, OPEN-CLOSE with with center return and STOP button, NEMA 1					
2500-2488	Exterior key station, flush mount, OPEN-CLOSE with center return					
2500-2489	Exterior key station, flush mount, OPEN-CLOSE with center return and STOP button					
2500-289	Exterior key station, surface mount, OPEN-CLOSE with center return, NEMA 4					
2500-2483	Exterior key station, surface mount, OPEN-CLOSE with center return and STOP button, NEMA 4					
2500-1129	Exterior lockout control, surface mount, ON-OFF, key can be removed in either position, NEMA 4					
2500-514	Extra key for keyed stations					
Pull Switch Controls						
2520-023	Ceiling pull switch, SPST, single function (OPEN					

2520-023	Ceiling pull switch, SPST, single function (OPEN only or CLOSE only), NEMA 4
0500 000	Calling and and take DDCT should function

2500-038 Ceiling pull switch, DPST, dual function OPEN-CLOSE, NEMA 4

Explosion Proof Controls

- 2520-213 Explosion proof 3-button wall station, surface mount, OPEN-CLOSE-STOP, NEMA 7 & 9
- 190-112410 Explosion proof ceiling pull switch, DPST, dual function OPEN-CLOSE, NEMA 7 & 9

Radio Controls

Commercial Door Operator Transmitters & Receivers

Linear commercial door operators are designed to be used with the following radio controls. Consult factory for answers to system design question (also see the Radio Control section of this catalog).





190-107476

639T



190-112630

190-111662 QC-CLASSIC-OCS



190-109025 8833TC-0CS

MVP-OCS







190-107483 831T



190-107475 535T



190-113157 MVP-MR



190-113317 MVP-R-24V-FC



190-107480 831R



190-112052

CKT-240

190-110554 MVP-RE-24V-8W-FC



190-107478 831RJ

Allstar Transmitters

- 190-112630 MVP-OCS 3-Button Open-Close-Stop MVP Quik-Code Transmitter
- QC-CLASSIC-OCS 3-Button 190-111662 Open-Close-Stop Allstar Quik-Code Classic Transmitter
- 190-109372 8833T-OCS 3-Button, 1-Door, Open-Close-Stop, Transmitter
- 190-109025 8833TC-OCS 3-Button, 3-Door, Open-Close-Stop, Transmitter
- 190-107483 831T 3-Button 1-Door, Open-Close-Stop, Stationary Transmitter
- 190-107477 733T 3-Button 3-Door, Open-Close-Stop, Stationary Transmitter
- 190-107476 639T 3-Button 9-Door, Open-Close-Stop, Stationary Transmitter
- 190-107475 535T 3-Button 27-Door, Open-Close-Stop, Stationary Transmitter
- 190-112052 CKT-240 240-Door. Commercial Open-Close-Stop, Wireless Keypad

Allstar Receivers

- 190-113157 MVP-MR 3-Channel Open-Close-Stop Modular Receiver
- 2650-159 MVP-MR 3-Channel Open-Close-Stop Modular Receiver (installed in SS operator)
- MVP-RE-24V-8W-FC 1-Door 190-110554 **Open-Close-Stop Receiver**
- 190-113317 MVP-R-24V-FC 1-Channel Receiver
- 190-107480 831R 1-Door, Open-Close-Stop, 24-Volt Receiver
- 190-107481 831R-115V 1-Door, Open-Close-Stop, 115-Volt Receiver
- 190-107478 831RJ 1-Door, Open-Close-Stop, 24-Volt, Receiver in Oil Tight (JIC) Case
- 831RJ-115V 1-Door, Open-Close-Stop, 190-107479 115-Volt Receiver in Oil Tight (JIC) Case

Radio Controls

MegaCode Transmitters

Commercial Door Operator Transmitters & Receivers



2500-2025 MT-1B



2500-2186

ACT-31B

ACP00954 ACT-31D



ACT-31DH

2500



2500-2187 ACT-34B



ACP00958 ACT-34DH



2500-2185 MDKP



2510-374 SMDRG



2520-512 AP-5



2500-2325 MDR/U



2500-2025	MT-1B 1-Channel factory block coded transmitter
2500-2026	MT-2B 2-Channel factory block coded transmitter
2500-2186	ACT-31B 1-Channel keychain block coded transmitter
ACP00954	ACT-31D 1-Channel keychain block coded transmitter with built-in proximity tag
ACP00957	ACT-31DH 1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
2500-2187	ACT-34B 4-Channel keychain block coded transmitter
ACP00955	ACT-34D 4-Channel keychain block coded transmitter with built-in proximity tag
ACP00958	ACT-34DH 4-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
2500-2185	MDKP Wireless keypad, transmits 1-6 digit codes 250' range

MegaCode Receivers

- 2510-374 SMDRG* 1-Channel extended range receiver (800'), with 15' coax
- 2500-2325 MDR/U 1-Channel 110VAC plug-in universal, receiver
- 2520-512 AP-5 Single door/gate controller (installed)
- 2510-409 MGR2* MegaCode 2-channel gate receiver (installed)
- 2500-2028 EXA-2000 Remote directional antenna
 - *Includes 2510-009 coax kit

Gate Operators

Linear offers a complete line of gate operators designed to meet a wide variety of gate automation requirements. Packed with value and rugged durability, Linear operators are fully supported by a nationwide sales/support team committed to complete customer satisfaction. For over five decades, gate and door automation professionals have trusted Linear products for smooth performance and outstanding reliability.



FEATURES THAT ARE STANDARD, WITHOUT ADDITIONAL COST

Linear swing, slide, and barrier gate operators come packed with standard features. On other operators, many of these features are options that cost extra or are not available at all.

- Readily accessible emergency disconnect
- Electrical power disconnect
- Built-in master/second or paired mode capability
- Field right-hand/left-hand selectable
- Heavy-duty gear reducers standard (except HSLG and LRA)
- ETL listed UL325 compliant
- Solid-state 24 VDC control circuitry
- Designed to accept a complete line of accessories
- Exterior reset button
- Three-button station included
- Single-phase motors heavy-duty, permanent split capacitor (PSC)
- Three-phase motor option on large gate models
- Durable powder-coat finish on heavy-duty commercial/industrial enclosures

For technical support or for assistance in designing a system using Linear Gate Operator products, call us at (800) 421-1587.









• Automatic gate operators designed for vehicular traffic only; operators are powerful and can cause serious injury or death; DIRECT ALL PEDESTRIAN TRAFFIC TO A SEPARATE PEDESTRIAN GATE.

- UL325 requires use of contact or non-contact anti-entrapment devices.
- ASTM F2200 requires that all exposed rollers are covered.



FEATURING THE APEX™ CONTROLLER

Most Linear operators come equipped with the powerful APeX all-digital Gate controller. The ApeX Controller supports all the features the installer needs for the many styles of automatic gate operator installations commonplace in the field.

- 24 VAC/VDC input power
- Low voltage surge protection for all inputs
- Plug-in loop detector capability for open, shadow/reset, and reversing loops
- Integral MegaCode® radio receiver to support up to 40 personal transmitters and two MGT safety edge transmitters for obstacle sensing
- Single module design for 115 V/230 V single phase applications
- UL325/991 compliant and Canadian UL (CSA) listed
- Integral, 3-button, OPEN-CLOSE-STOP controls
- Pluggable field wire connections and diagnostic LEDs
- Built-in paired mode capability
- Easy-to-set current sensing
- DC motor board with full PWM soft-start/ soft-stop functionality



THOROUGHLY TESTED

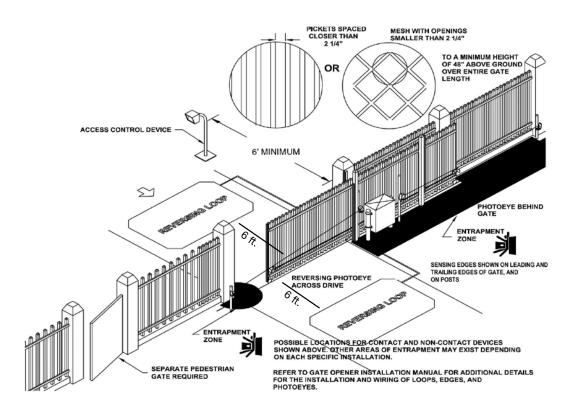
We test all our operators, not just as individual components, but as complete systems.

FACTORY BACKED

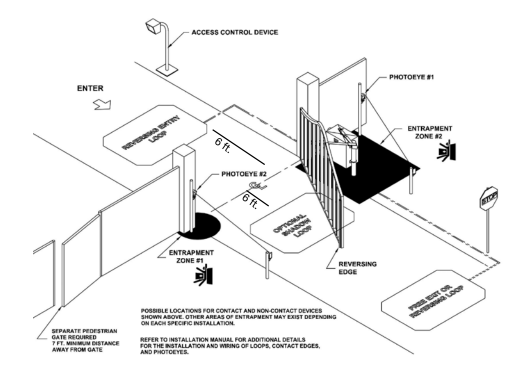
We stand behind our operators by offering generous warranties and the industry's best customer support.

- Five year warranty most models
- Two year warranty on LRA, Tower Plus, and Twist'R models
- East and West Coast distribution centers
- National field sales and support network

Typical Slide Gate Operator System Layout For Models SLC • SLR • SLD • HSLG • GSLG-A • VS-GSLG



Typical Swing Gate Operator System Layout For Models SWC • SWR • SWD • SWG • VS-GSWG



VS-GSLG

Industrial Duty Variable Speed Slide Gate Operator

Industrial duty variable speed slide gate operator series, available in 1/2, 1, and 2 horsepower, various supply voltages and phases, 24" per second gate speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 1/2 & 1 HP 350 lbs. 2 HP 375 lbs.
- Internal APeX[™] controller
- Up to 24"/sec. gate speed
- Soft start/soft stop
- Direct C-face drive with brake
- #50 roller drive chain
- 1/2, 1, or 2 HP motor
- All voltages, single or three-phase
- Emergency manual disconnect handle
- Powder coat finish
- · Post mount standard; pad mount optional

ELECTRICAL

- Variable speed soft start/ stop programmable through variable frequency drive
- 1/2 to 2 HP industrial, continuous-duty, three-phase, 56-frame motors
- Double C-face brake
- Power on/off switch
- Duplex receptacle on 115 VAC units
- On-board APeX[™] controller three-button control station
- AC and DC power available for access control accessories and reversing devices
- All accessory connections 24 VDC
- · Easily adjustable rotary limit switches

MECHANICAL

- Heavy-duty 10:1 right-angle C-face gear reducer
- #50 roller chain and sprockets
- Adjustable torque limiter
- · Heavy-duty pillow-block bearings

FACTORY OPTIONS

- Optional pad mount pedestal
- Optional thermostatically-controlled strip heater

WARRANTY

• 5 years



Product No. See table below

C C LISTED US

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
VS-GSLG-211		115V 1P		
VS-GSLG-221		230V 1P		
VS-GSLG-283	1/2	208V 3P	1100 lbs.	45 ft.
VS-GSLG-223		230V 3P		
VS-GSLG-243		460V 3P		
VS-GSLG-111		115V 1P		
VS-GSLG-121		230V 1P		
VS-GSLG-183	1	208V 3P	2500 lbs.	78 ft.
VS-GSLG-123		230V 3P		
VS-GSLG-143		460V 3P		
VS-GSLG-721		230V 1P		
VS-GSLG-783	2	208V 3P	4000 lbs.	100 ft.
VS-GSLG-723	2	230V 3P	4000 IDS.	100 II.
VS-GSLG-743		460V 3P		

FEATURES

- Programmable speed control





Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
GSLG-A-211		115V 1P		
GSLG-A-221		230V 1P		
GSLG-A-283	1/2	208V 3P	1100 lbs.	45 ft.
GSLG-A-223		230V 3P		
GSLG-A-243		460V 3P		
GSLG-A-411		115V 1P		
GSLG-A-421		230V 1P		
GSLG-A-483	3/4	208V 3P	1400 lbs.	60 ft.
GSLG-A-423		230V 3P		
GSLG-A-443		460V 3P		
GSLG-A-111		115V 1P		
GSLG-A-121		230V 1P		
GSLG-A-183	1	208V 3P	2200 lbs.	78 ft.
GSLG-A-123		230V 3P		
GSLG-A-143		460V 3P		

GSLG-A

Industrial / Commercial Duty Slide Gate Operator

Industrial / commercial duty slide gate operator series, available in 1/2, 3/4, and 1 horsepower, various supply voltages and phases, 12" per second gate speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 1/2 HP 365 lbs. 3/4 HP 370 lbs. 1 HP 375 lbs.

FEATURES

- Internal APeX[™] controller
- Direct motor to gear reducer drive
- C-face brake
- #50 roller chain
- 1/2, 3/4, or 1 HP motor
- All voltages, single or three-phase
- Emergency manual disconnect handle
- Powder coat finish
- Post mount standard; pad mount optional

ELECTRICAL

- 1/2, 3/4, or 1 HP, 115 or 230 VAC, single phase, thermally protected, heavy-duty PSC motor
- 1/2, 3/4, or 1 HP, 230 or 460 VAC, three-phase heavy-duty motor
- Double C-face brake
- Power on/off switch
- Emergency stop/reset button on front cover
- Duplex receptacle on 115 VAC units
- On-board APeX[™] controller three-button control station
- AC and DC power available for access control accessories and reversing devices
- All accessory connections 24 VDC
- Easily adjustable rotary limit switches

MECHANICAL

- Heavy-duty 15:1 right-angle C-face gear reducer
- #50 roller drive chain and sprockets
- Adjustable torque limiter
- Heavy-duty pillow-block bearings

FACTORY OPTIONS

- Optional pad mount pedestal
- · Optional thermostatically-controlled strip heater

WARRANTY

HSLG

Industrial / Commercial Duty Slide Gate Operator



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
HSLG-A-211		115V 1P		
HSLG-A-221		230V 1P		
HSLG-A-283	1/2	208V 3P	1000 lbs.	35 ft.
HSLG-A-223		230V 3P		
HSLG-A-243		460V 3P		
HSLG-A-411		115V 1P		
HSLG-A-421		230V 1P		
HSLG-A-483	3/4	208V 3P	1200 lbs.	45 ft.
HSLG-A-423		230V 3P		
HSLG-A-443		460V 3P		
HSLG-A-111		115V 1P		
HSLG-A-121		230V 1P		
HSLG-A-183	1	208V 3P	1700 lbs.	55 ft.
HSLG-A-123		230V 3P		
HSLG-A-143		460V 3P		

Industrial / commercial duty slide gate operator series, available in 1/2, 3/4, and 1 horsepower, various supply voltages and phases, 10" per second gate speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 1/2 HP 280 lbs. 3/4 HP 285 lbs. 1 HP 290 lbs.

FEATURES

- Internal APeX™ controller
- Double V-belt to chain reduction
- #40 roller chain
- 1/2, 3/4, or 1 HP motor
- All voltages, single or three-phase
- Emergency manual disconnect handle
- Powder coat finish
- Post mount standard; pad mount optional

ELECTRICAL

- Integral entrapment sensing system with dual multi-turn precision potentiometers for accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- Integrated warning beeper during gate movement
- 15 diagnostic LEDs on board for ease of setup and troubleshooting
- Selectable pre-start alarm with provision for ADA compliant visual pre-start and run alarm
- AC and DC power available for access control accessories
- Solenoid disc brake
- Duplex receptacle on 115 VAC units
- On-board APeX[™] controller three-button control station
- All accessory connections 24 VDC
- Built-in master/slave capability using 3-wire shielded cable

MECHANICAL

- Heavy-duty steel chassis
- Adjustable torque limiter
- #40 roller chain and sprockets
- Efficient double V-belt drive

FACTORY OPTIONS

- Optional heavy-duty pad mount pedestal
- Optional thermostatically-controlled strip heater

WARRANTY





Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SLC-211	1/2	115V 1P	1000 lbs.	37 ft.
SLC-221	1/2	230V 1P	1000 lbs.	37 IL.
SLC-111	-	115V 1P	2000 lbs.	45 ft.
SLC-121		230V 1P	2000 IDS.	40 IL.

SLC

Commercial Duty Slide Gate Operator

Commercial duty slide gate operator series, available in 1/2, and 1 horsepower, 115V or 230V supply voltage, 11" per second gate speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 145 lbs.

FEATURES

- APeX[™] Controller
- Black polyethylene cover
- Gear reducer, size 60, 20:1
- Built-in MegaCode receiver
- Easy-to-operate emergency manual disconnect handle
- Exterior reset button
- Pad mount standard optional post mount kit available
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- · LED diagnostic display for ease of setup and troubleshooting
- Selectable pre-start and run alarm with provision for ADA compliant visual pre-start and run alarm
- Regulated 24 Volt DC power available for access control accessories
- Integrated maximum run and auto close timer (0-9 minutes)
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- Heavy-duty, zinc-plated, steel chassis
- #41 Drive chain on 1/2 HP (31' included)
- #40 Drive chain on 1 HP (31' included)
- Universal pad mount standard; optional post mount kit

FACTORY OPTIONS

- Optional heavy-duty pad mount pedestal
- · Optional thermostatically-controlled strip heater

WARRANTY

5 years





Product No. SLD-211

The SLD has programmable fail safe or fail secure operation. With fail safe selected, when the gate operator senses AC power is no longer present, the gate will cycle open, remaining open until AC power is restored. With fail secure selected, during a power failure the SLD continues normal operation while monitoring the battery level. Once the batteries are low, the unit will cycle open until AC power is restored or the batteries receive a full charge via optional solar panels.

MODEL	НР	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SLD-211	1/2	115V 1P or 24 Volt Solar Panel Power	1000 lbs.	40 ft.

SLD

Commercial / Residential Duty Slide Gate Operator with Battery Backup

Commercial / residential duty slide gate operator with DC battery backup, available in 1/2 horsepower, 115V supply voltage, 12" per second gate speed. Solar power capable with 24 volt solar panels.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 145 lbs.

FEATURES

- APeX[™] Controller
- Full transformer run DC powered operator with built-in battery backup
- Dual batteries charged by 115 VAC or optional solar panels
- Built-in MegaCode receiver
- · Black polyethylene cover
- Full-time 1/2 HP DC motor
- Selectable fail-safe or fail-secure modes of operation
- Solar power capable
- Gear reducer, size 60, 20:1
- Soft start/stop
- Easy-to-operate emergency manual disconnect handle
- Exterior reset button
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- · LED diagnostic display for ease of setup and troubleshooting
- Selectable pre-start and run alarm with provision for ADA compliant visual pre-start and run alarm
- · Regulated 24 Volt DC power available for access control accessories
- Integrated maximum run and auto close timer (0-9 minutes)
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- Heavy-duty, zinc-plated, steel chassis
- #41 Drive chain (31' included)
- Universal pad mount standard; optional post mount kit

FACTORY OPTIONS

- · Optional heavy-duty pad mount pedestal
- · Optional thermostatically-controlled strip heater
- Solar Panel Kits

WARRANTY

• 5 years

b) Us





Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SLR-211	1/2	115V 1P	500 lbs.	25 ft.
SLR-221	1/2	230V 1P	500 lbs.	20 II.

SLR

Residential Duty Slide Gate Operator

Residential duty slide gate operator series, available in 1/2 horsepower, 115V or 230V supply voltage, 11" per second gate speed.

RATINGS

- Maximum duty cycle: 6 cycles per hour
- Shipping weight: 145 lbs.

FEATURES

- APeX[™] Controller
- Black polyethylene cover
- Gear reducer, size 60, 20:1
- Built-in MegaCode receiver
- Easy-to-operate emergency manual disconnect handle
- Exterior reset button
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- LED diagnostic display for ease of setup and troubleshooting
- Selectable pre-start and run alarm with provision for ADA compliant visual pre-start and run alarm
- Regulated 24 Volt DC power available for access control accessories
- Integrated maximum run and auto close timer (0-9 minutes)
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- Heavy-duty, zinc-plated, steel chassis
- #41 Drive chain (31' included)
- Universal pad mount standard; optional post mount kit

FACTORY OPTIONS

- Optional heavy-duty pad mount pedestal
- Optional thermostatically-controlled strip heater

WARRANTY

• 5 years

76 Gate Operators

Leader Plus & Leader +1

Commercial Duty Slide Gate Operator



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	GATE SPEED	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
LPX1000 5011		115V 1P	12"/sec	1300 lbs.	
LPX1000 5011-HS	1/2	TISVIE	18"/sec	1000 lbs.	
LPX1000 5021		230V 1P	12"/sec	1300 lbs.	
LPX1700 10021			12"/sec	1700 lbs.	35 ft.
LPX1700 10021- HS	1	230V 1P	18"/sec	1300 lbs.	35 H.
LPX1700 10023	'		12"/sec	1700 lbs.	
LPX1700 10023- HS		230V 3P	18"/sec	1300 lbs.	

Commercial duty slide gate operator series, available in 1/2, and 1 horsepower, various supply voltages and phases, 12" or 18" per second gate speed.

RATINGS

- Maximum duty cycle: 45 cycles per hour, 800 cycles per day
- Shipping weight: 1/2 HP 150 lbs. 1 HP 160 lbs.

FEATURES

- Welded heavy-duty frame
- Architecturally designed, long-life cover
- Heavy duty 10:1 gear reducer allows emergency manual operation without tools
- Fail secure lock standard (gate locks when power off)
- Built-in auto-close timer
- Timer re-close on/off switch
- Overload sensing system
- MVP "smart" radio receiver with FC antenna
- Built-in operator lock
- Built-in "smart" self-adjusting maximum run timer
- Built-in master/second capability
- Audio alarm and Safe Secure[™] open/close push button enabled on alarm only
- UL Listed for UL 325 (Class I-IV) for U.S. and Canada (120 VAC only) -HS (Class III-IV only) -230V LPX1000 not listed

ELECTRICAL

- Electronic dynamic braking (LPX1000 only)
- Solid-state circuitry with diagnostic LED readout
- Built-in free exit and reversing loop detector sockets

MECHANICAL

- #41 chain for 1/2 HP (25 ft. included)
- #40 chain for 1 HP (25 ft. included)
- #50 chain for HS high speed models (25 ft. included)

FACTORY OPTIONS

- Fail safe lock (gate unlocked when power off)
- # 50 chain (standard on HS high speed models)

WARRANTY



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	GATE SPEED	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
GSX1000 5011		115V 1P	12"/sec	1575 lbs.	45 ft.
GSX1000 5011-HS	1/0	1150 1P	24"/sec	800 lbs.	25 ft.
GSX1000 5021	1/2	230V 1P	12"/sec	1575 lbs.	45 ft.
GSX1000 5021-HS		230V IP	24"/sec	800 lbs.	25 ft.

GateStar 1000

Commercial Duty Slide Gate Operator

Commercial duty slide gate operator series, available in 1/2 horsepower, 115V or 230V supply voltage, 12" or 24" per second gate speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 185 lbs.

FEATURES

- Welded Uni-body frame
- · Architecturally designed, long-life cover
- Heavy, key-locked steel cover
- High efficiency, non-slip belt drive
- 1/2 H.P. instant-reverse, 3-wire motor
- DC solenoid actuated lock mechanism
- Overload sensing system
- · Built-in auto-close timer
- Timer re-close on/off switch
- MVP "smart" radio receiver with FC antenna
- · Built-in "smart" self-adjusting maximum run timer
- Built-in master/second capability
- Audio alarm and Safe Secure™ open/close push button enabled on alarm only
- Standard speed UL Listed for UL 325 (Class I-IV) for U.S. and Canada
- High speed UL Listed for UL 325 (Class IV) for U.S. and Canada

ELECTRICAL

- · Solid-state circuitry and motor control with diagnostic LED readout
- Electronic dynamic braking
- · Built-in free exit and reversing loop detector sockets

MECHANICAL

- #40 chain on standard speed (25 ft. included)
- #50 chain on high speed (25 ft. included)

FACTORY OPTIONS

- Fail safe lock (gate unlocked when power off)
- # 50 chain (standard on HS high speed models)

WARRANTY

Tower Plus

Residential Duty Slide Gate Operator



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
RSX1000 5011	1/2	115V 1P	300 lbs.	16 ft.
RSX1000 5021	1/2	230V 1P	300 lbs.	10 11.

Residential duty slide gate operator series, available in 1/2 horsepower, 115V or 230V supply voltage, 8.2" per second gate speed.

RATINGS

- Maximum duty cycle: 10 cycles per hour, 50 cycles per day
- Shipping weight: 65 lbs.

FEATURES

- Steel frame
- Architecturally designed, long-life cover
- Overload sensing system
- Easily adjustable limit switches
- Built-in maximum run timer
- Adjustable auto-close timer
- Built-in "smart" self-adjusting maximum run timer
- Built-in master/second capability
- MVP "smart" radio receiver included
- UL Listed for Class I, 110V only

ELECTRICAL

• Solid-state circuitry and motor control

MECHANICAL

• #65 chain (18 ft. included)

WARRANTY

• 2 years



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
VS-GSWG-211		115V 1P		
VS-GSWG-221		230V 1P		
VS-GSWG-283	1/2	208V 3P	1000 lbs.	20 ft.
VS-GSWG-223		230V 3P		
VS-GSWG-243		460V 3P		
VS-GSWG-111		115V 1P		
VS-GSWG-121		230V 1P		
VS-GSWG-183	1	208V 3P	1200 lbs.	32 ft.
VS-GSWG-123		230V 3P		
VS-GSWG-143		460V 3P		
VS-GSWG-721		230V 1P		
VS-GSWG-783	~	208V 3P	1500 11	00.4
VS-GSWG-723	2	230V 3P	1500 lbs.	36 ft.
VS-GSWG-743		460V 3P		

VS-GSWG

Industrial Duty Variable Speed Swing Gate Operator

Industrial duty swing gate operator series, available in 1/2, 1, and 2 horsepower, various supply voltages and phases, 18-22 second gate opening speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 1/2 & 1 HP 295 lbs. 2 HP 300 lbs.

FEATURES

- Internal APeX[™] controller
- For large/heavy swing gates
- Continuous-duty industrial 56-frame motor
- Full variable speed
- Soft start/soft stop capability
- All voltages, single or three-phase
- Emergency disconnect
- Electrical power disconnect
- On-board APeX[™] controller three-button control station
- Master/second built in
- Durable powder coat finish
- Right hand left hand convertible
- Timer to close
- All accessory connections 24 VDC
- Post mount standard; pad mount optional
- Powder coat finish

ELECTRICAL

- Variable speed soft start/ stop programmable through variable frequency drive
- Solid-state control circuit
- Duplex receptacle on 115 VAC units
- AC and DC power available for access control accessories and reversing devices
- · Easily adjustable rotary limit switches

MECHANICAL

- Heavy-duty 60:1 right-angle C-face gear reducer
- Adjustable torque limiter
- Exclusive linear drive arm
- · Heavy-duty pillow-block bearings

FACTORY OPTIONS

• Optional pad mount pedestal

WARRANTY

5 years

SWG

Industrial / Commercial Duty Swing Gate Operator

Industrial / commercial duty swing gate operator series, available in 1/2, 1, and 2 horsepower, various supply voltages and phases,

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 275 lbs.

FEATURES

- Internal APeX[™] controller
- All voltages, single or three-phase
- Emergency disconnect
- Electrical power disconnect
- Emergency stop/reset button on front cover
- On-board APeX[™] controller three-button control station
- Master/second built in
- Durable powder coat finish
- Right hand left hand convertible
- Timer to close
- All accessory connections 24 VDC
- Post mount standard; pad mount optional
- Powder coat finish

ELECTRICAL

- · Solid-state control circuit
- Duplex receptacle on 115 VAC units
- AC and DC power available for access control accessories and reversing devices
- · Easily adjustable cam-operated limit switches

MECHANICAL

- Heavy-duty gate arm assembly with harmonic design for smoother starts and stops
- Over-center gate arm "locking" angle
- Heavy-duty 60:1 right-angle C-face gear reducer
- #40 roller chain and sprockets
- Adjustable torque limiter
- Heavy-duty pillow-block bearings

FACTORY OPTIONS

• Optional pad mount pedestal

WARRANTY

• 5 years



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SWG-211		115V 1P		
SWG-221		230V 1P		
SWG-283	1/2	208V 3P	700 lbs.	18 ft.
SWG-223		230V 3P		
SWG-243		460V 3P		
SWG-411		115V 1P		
SWG-421		230V 1P		
SWG-483	3/4	208V 3P	900 lbs.	22 ft.
SWG-423		230V 3P		
SWG-443	1	460V 3P		
SWG-111		115V 1P		
SWG-121	1	230V 1P		
SWG-183	1	208V 3P	1000 lbs.	26 ft.
SWG-123		230V 3P		
SWG-143		460V 3P		

15 second gate opening speed.

SWC

Commercial Duty Swing Gate Operator



 $\label{eq:product} \textbf{Product No.} \ \text{See table below}$

LISTED

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SWC-211	1/2	115V 1P	600 lbs.	17 ft.
SWC-221	1/2	230V 1P	600 IDS.	17 IL.
SWC-111	4	115V 1P	1000 lbs.	19 ft.
SWC-121		230V 1P	1000 IDS.	1911.

Commercial duty swing gate operator series, available in 1/2, and 1 horsepower, 115V or 230V supply voltage, 11-14 second gate opening speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 1/2 HP 145 lbs. 1 HP 150 lbs.

FEATURES

- APeX[™] Controller
- Black polyethylene cover
- Built-in MegaCode receiver
- Gear reducer, size 60 (1/2 HP), size 70 (1 HP)
- Quick disconnect crank assembly
- Exterior reset button
- Pad mount standard optional post mount kit available
- High starting torque heavy duty PSC motor
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- · LED diagnostic display for ease of setup and troubleshooting
- Selectable pre-start and run alarm with provision for ADA compliant

visual pre-start and run alarm

- Regulated 24 Volt DC power available for access control accessories
- Integrated maximum run and auto close timer (0-9 minutes)
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- Heavy-duty, zinc-plated, steel chassis
- Lockable steel access door
- Universal pad mount standard; optional post mount kit

FACTORY OPTIONS

- Optional heavy-duty pad mount pedestal
- Optional thermostatically-controlled strip heater
- Cold weather package

WARRANTY

82 Gate Operators

• 5 years 800.421.1587

SWD

RATINGS

FEATURES

Commercial / Residential Duty Swing Gate Operator with Battery Backup

Commercial / residential duty swing gate operator with DC battery backup, available in 1/2 horsepower, 115V supply voltage, 12-14 second gate opening speed. Solar power capable

Product No. SWD-211

|--|

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SWD-211	1/2	115V 1P or 24 Volt Solar Panel Power	700 lbs.	18 ft.

The SWD has programmable fail safe or fail secure operation. With fail safe selected, when the gate operator senses AC power is no longer present, the gate will cycle open, remaining open until AC power is restored. With fail secure selected, during a power failure the SWD continues normal operation while monitoring the battery level. Once the batteries are low, the unit will cycle open until AC power is restored or the batteries receive a full charge via optional solar panels.

FACTORY OPTIONS

- · Optional heavy-duty pad mount pedestal
- Optional thermostatically-controlled strip heater
- Cold weather package

c

		Built-in MegaCode receiver
IUM	MAXIMUM	• Full transformer run DC powered operator with built-in battery backup
E HT	GATE LENGTH	 Dual batteries charged by 115 VAC or optional solar panels
		Full-time 1/2 HP DC motor

• 5" torque eliminator

 APeX[™] Controller Black polyethylene cover

with 24 volt solar panels.

• Shipping weight: 145 lbs.

Maximum duty cycle: Continuous

• Selectable fail-safe or fail-secure modes of operation

- Solar power capable
- Gear reducer, size 60
- Soft start/stop
- Quick disconnect crank assembly
- Exterior reset button
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- LED diagnostic display for ease of setup and troubleshooting
- Selectable pre-start and run alarm with provision for ADA compliant visual pre-start and run alarm
- Regulated 24 Volt DC power available for access control accessories
- Integrated maximum run and auto close timer (0-9 minutes)
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- · Heavy-duty, zinc-plated, steel chassis
- Lockable steel access door
- Universal pad mount standard; optional post mount kit

WARRANTY

SWR

Residential Duty Swing Gate Operator



Product No. See table below



MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
SWR-211	1/2	115V 1P	500 lbs.	17 ft.
SWR-221	1/2	230V 1P	500 lbs.	1711.

Residential duty slide gate operator series, available in 1/2 horsepower, 115V or 230V supply voltage, 11-14 second gate opening speed.

RATINGS

- Maximum duty cycle: 150 cycles per day
- Shipping weight: 140 lbs.

FEATURES

- APeX[™] Controller
- Black polyethylene cover
- Built-in MegaCode receiver
- · Quick disconnect crank assembly
- Exterior reset button
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous-tone entrapment alarm with reset button
- · LED diagnostic display for ease of setup and troubleshooting
- Selectable pre-start and run alarm with provision for ADA compliant visual pre-start and run alarm
- Regulated 24 Volt DC power available for access control accessories
- Integrated maximum run and auto close timer (0-9 minutes)
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- · Heavy-duty, zinc-plated, steel chassis
- Lockable steel access door
- Universal pad mount standard; optional post mount kit

FACTORY OPTIONS

- SPS-50 Standby power supply
- Optional heavy-duty pad mount pedestal
- · Optional thermostatically-controlled strip heater
- Cold weather package

WARRANTY

LRA/LRA2

Residential Duty Swing Gate Operator with Battery Backup



 $\label{eq:product} \textbf{Product No.} \ \textbf{See table below}$

MODEL	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT per leaf	MAXIMUM GATE LENGTH per leaf	SECONDS TO OPEN 90 DEGREES
LRA	115V 1P AC Supply or DC Solar	600 lbs.	16 ft.	15-18 Seconds
LRA2	Second Linear Actuator with Cables for Dual Gate Application			

The LRA has programmable fail safe or fail secure operation. With fail safe selected, when the gate operator senses AC power is no longer present, the gate will cycle open, remaining open until AC power is restored. With fail secure selected, during a power failure the LRA continues normal operation while monitoring the battery level. Once the batteries are low, the unit will cycle open until AC power is restored or the batteries receive a full charge via optional solar panels.

Residential duty swing gate operator, available in 115V supply voltage, 15-18 second gate opening speed.

RATINGS

- Maximum duty cycle: 60 cycles per day
- Shipping weight: 50 lbs.

FEATURES

- APeX[™] controller with outdoor-rated fiberglass enclosure
- Dual batteries charged by 115 VAC or optional solar panels
- Built-in MegaCode receiver
- Magnetic limits for improved reliability
- Adjustable soft-start/soft stop capability
- Adjustable stagger on LRA2 dual gate applications
- Aluminum housing provides protection from the elements without rusting
- Sleek design with no motor or gear protruding from the arm
- Integrated auto close timer (0-9 minutes)
- Dual controller features allows for added flexibility
- Selectable pre-start alarm with provision for ADA compliant visual pre-start and run alarm
- Selectable fail-safe or fail-secure modes of operation
- ETL Listed for UL 325 (Class I-IV) for U.S. and Canada

ELECTRICAL

- 24 VDC motor
- Integral entrapment sensing system with digital set point for quick accurate adjustment and enhanced safety
- Continuous tone entrapment alarm with reset button
- LED diagnostic display for ease of setup and troubleshooting
- Regulated 24 Volt DC power available for access control accessories
- Built-in networked dual gate capability using 3-wire shielded cable

MECHANICAL

- 16" stroke length
- Silver finish

FACTORY OPTIONS

- 10 watt, 24 volt solar panel kit
- Push-to-open bracket

WARRANTY

• 2 years



Commercial Duty Swing Gate Operator

Product No. See table below

Ľ	®	./

/11.

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
GS6000 5011	1/2	115V 1P	1000 lbs.	18 ft.
GS6000 5021	1/2	230V 1P	1000 lbs.	10 11.

Commercial duty swing gate operator, available in 1/2 horsepower, 115V or 230V supply voltage, 13-15 second gate opening speed.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 160 lbs.

FEATURES

- Self contained with integral control box
- Pre-wired loop detector sockets (three provided)
- Easy access to controls
- Architecturally designed, long-life cover
- Electronic dynamic braking
- Solid state circuitry and motor control with diagnostic LED readout
- Overload sensing system
- Easily adjustable limit switches
- Built-in auto-close timer
- Built-in maximum run timer
- Built-in master/second capability
- Built-in shelf for standby power supply
- UL Listed for UL 325 (Class I-IV) for U.S. and Canada (120 VAC only)

ELECTRICAL

- 1/2 HP instant-reverse, 3-wire motor
- MVP "smart" radio receiver with FC antenna

MECHANICAL

- · Heavy-duty gear box
- Welded heavy-duty frame
- Adjustable bidirectional torque limiter

WARRANTY

Twist'R

Residential Duty Swing Gate Operator



Product No. See table below

MODEL	HP	VOLTAGE & PHASE	MAXIMUM GATE WEIGHT	MAXIMUM GATE LENGTH
RSX4000 5011	1/2	115V 1P	300 lbs.	16 ft.
RSX4000 5021	1/2	230V 1P		1011.

Residential duty swing gate operator, available in 1/2 horsepower, 115V or 230V supply voltage, 7 second gate opening speed.

RATINGS

- Maximum duty cycle: Eight cycles per hour
- Shipping weight: 75 lbs.

FEATURES

- Steel frame Mounts to a 4x4 post or with optional pedestal kit (as shown)
- Architecturally designed, long-life cover
- Easily adjustable limit switches
- Solid state circuitry and motor control with diagnostic LED readout
- Built-in auto-close timer
- Built-in maximum run timer
- Built-in master/second capability
- UL Listed for UL 325 (Class I) for U.S. and Canada (120 VAC only)

ELECTRICAL

- 1/2 HP instant-reverse, PSC motor
- Triac motor control no relays or contactor
- MVP "smart" radio receiver

MECHANICAL

- Heavy-duty arm
- Heavy-duty gear box
- Poly V-belt final drive with adjustable torque output

FACTORY OPTIONS

- SPS-50 Standby power supply
- · Optional pedestal kit

WARRANTY

• 2 years

BGU

Parking and Vehicle Control Barrier Gate Operator



Product No. See table below

MODEL	НР	ARM SIZE	VOLTAGE & PHASE
BGU-10-311		10 ft.	
BGU-12-311	1/3	12 ft.	115V 1P
BGU-14-311		14 ft.	
BGU-10-221		10 ft.	
BGU-12-221	1/2	12 ft.	230V 1P
BGU-14-221		14 ft.	

For traffic control and parking applications, available in 1/3, and 1/2 horsepower, 115V or 230V supply voltage, various arm lengths.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 200 lbs.

FEATURES

- Internal APeX[™] controller
- Power on/off switch
- Duplex receptacle (115 VAC units only)
- On-board APeX[™] controller three-button control station
- Easily adjustable cam-operated limit switches
- Lockable and removable front cover for easy access
- Built-in maximum run timer and auto close timer
- Master/second with simple 3-wire connection
- Dual V-belt
- Heavy-duty right angle gear reducer
- · Heavy-duty harmonic link with oil impregnated bronze bushings
- Gate arm clamp with breaker bar
- Motor has manually-resettable overload
- All accessory connections 24 VDC
- Full system capable for access control and reversing devices
- · Weather resistant galvanized steel cabinet with powder coat finish

ARM OPTIONS

- 10 foot wood arm
- 12 foot wood arm
- 14 foot wood arm

FACTORY OPTIONS

- White or yellow powder coat finish specify YS for Yellow; WS for White
- · Optional thermostatically-controlled strip heater
- Optional stainless steel power coated cabinet for installation in areas where high concentration of corrosive material or atmosphere is present

WARRANTY



Product No. See table below

MODEL	HP	ARM SIZE	VOLTAGE & PHASE
BGU-D-10-211		10 ft.	115V 1P AC
BGU-D-12-211	1/2	12 ft.	Supply or
BGU-D-14-211		14 ft.	DC Solar

The BGU-D has programmable fail safe or fail secure operation. With fail safe selected, when the gate operator senses AC power is no longer present, the arm will cycle open, remaining open until AC power is restored. With fail secure selected, during a power failure the BGU-D continues normal operation while monitoring the battery level. Once the batteries are low, the unit will cycle open until AC power is restored or the batteries receive a full charge via optional solar panels.

BGU-D

Parking and Vehicle Control Barrier Gate Operator with Battery Backup

For traffic control and parking applications, available in 1/2 horsepower, 115V supply voltage, various arm lengths.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 200 lbs.

FEATURES

- Internal APeX[™] controller
- 24 VDC permanent magnet motor
- 115 VAC supply converted to 24 VDC for motor and controls
- Dual batteries charged by 115 VAC or optional solar panels
- On-board APeX[™] controller three-button control station
- Power on/off switch
- Easily adjustable cam-operated limit switches
- · Lockable and removable front cover for easy access
- Built-in maximum run timer and auto close timer
- Master/second with simple 3-wire connection
- Dual V-belt
- Heavy-duty right angle gear reducer
- Heavy-duty harmonic link with oil impregnated bronze bushings
- Gate arm clamp with breaker bar
- All accessory connections 24 VDC
- Full system capable for access control and reversing devices
- Weather resistant galvanized steel cabinet with powder coat finish

ARM OPTIONS

- 10 foot wood arm
- 12 foot wood arm
- 14 foot wood arm

FACTORY OPTIONS

- White or yellow powder coat finish specify YS for Yellow; WS for White
- Optional thermostatically-controlled strip heater
- Optional stainless steel power coated cabinet for installation in areas where high concentration of corrosive material or atmosphere is present

WARRANTY



Product No. See table below

MODEL	HP	ARM SIZE	VOLTAGE & PHASE
BGUS-14-211		14 ft.	
BGUS-16-211	1/2	16 ft.	115V 1P
BGUS-18-211		18 ft.	
BGUS-14-221	1/2	14 ft.	
BGUS-16-221		16 ft.	230V 1P
BGUS-18-221		18 ft.	
BGUS-D-14-211		14 ft.	115V 1P AC
BGUS-D-16-211	1/2	16 ft.	Supply or
BGUS-D-18-211		18 ft.	DC Solar

The BGUS-D has programmable fail safe or fail secure operation. With fail safe selected, when the gate operator senses AC power is no longer present, the arm will cycle open, remaining open until AC power is restored. With fail secure selected, during a power failure the BGUS-D continues normal operation while monitoring the battery level. Once the batteries are low, the unit will cycle open until AC power is restored or the batteries receive a full charge via optional solar panels.

BGUS & BGUS-D

Parking and Vehicle Control Barrier Gate Operators

Slower operating, counter balanced arm. For traffic control and parking applications, available in 1/2 horsepower, 115V or 230V supply voltage, various arm lengths.

RATINGS

- Maximum duty cycle: Continuous
- Shipping weight: 225 lbs.

FEATURES

- Internal APeX[™] controller
- Power on/off switch
- Duplex receptacle (115 VAC units only)
- 24 VDC permanent magnet motor (BGUS-D only)
- 115 VAC supply converted to 24 VDC for motor and controls (BGUS-D only)
- Dual batteries charged by 115 VAC or optional solar panels (BGUS-D only)
- On-board APeX[™] controller three-button control station
- · Easily adjustable cam-operated limit switches
- Lockable and removable front cover for easy access
- Built-in maximum run timer and auto close timer
- · Master/second with simple 3-wire connection
- Quad V-belt
- · Heavy-duty right angle gear reducer
- · Heavy-duty harmonic link with oil impregnated bronze bushings
- Motor has manually-resettable overload
- All accessory connections 24 VDC
- Full system capable for access control and reversing devices
- · Weather resistant galvanized steel cabinet with powder coat finish

ARM OPTIONS

- 14 foot wood arm
- 16 foot wood arm
- 18 foot wood arm

FACTORY OPTIONS

- White or yellow powder coat finish specify YS for Yellow; WS for White
- Optional thermostatically-controlled strip heater

WARRANTY

5 years

SG & SG-D

Parking and Vehicle Control Barrier Gate Operators



Product No. See table below

MODEL	HP	ARM SIZE	VOLTAGE & PHASE
SG-TB-25-211	1/2	16 - 25 ft	115V 1P
SG-TB-25-221	1/2	10 - 25 11	230V 1P
SG-D-25-211	1/2	16 - 25 ft	115V 1P AC Supply or DC Solar
SG-MANUAL (Manual Operation No Motor)	N/A	16 - 25 ft	N/A

The SG-D has programmable fail safe or fail secure operation. With fail safe selected, when the gate operator senses AC power is no longer present, the arm will cycle open, remaining open until AC power is restored. With fail secure selected, during a power failure the SG-D continues normal operation while monitoring the battery level. Once the batteries are low, the unit will cycle open until AC power is restored or the batteries receive a full charge via optional solar panels. Slower operating, counter balanced wishbone arm. For low traffic industrial vehicular applications, available in 1/2 horsepower, 115V or 230V supply voltage, custom arm length.

RATINGS

- Maximum duty cycle: 150 cycles per day
- Shipping weight: 300 lbs.

FEATURES

- Internal APeX[™] controller
- Power on/off switch
- Duplex receptacle (115 VAC units only)
- 24 VDC permanent magnet motor (SG-D only)
- 115 VAC supply converted to 24 VDC for motor and controls (SG-D only)
- Dual batteries charged by 115 VAC or optional solar panels (SG-D only)
- On-board APeX[™] controller three-button control station
- · Easily adjustable cam-operated limit switches
- Lockable and removable front cover for easy access
- Built-in maximum run timer and auto close timer
- Master/second with simple 3-wire connection
- Quad V-belt
- Heavy-duty right angle gear reducer
- Heavy-duty harmonic link with oil impregnated bronze bushings
- Motor has manually-resettable overload
- All accessory connections 24 VDC
- Full system capable for access control and reversing devices
- · Weather resistant galvanized steel cabinet with powder coat finish

ARM OPTIONS

• 16 - 25 foot custom wood arm

FACTORY OPTIONS

- White or yellow powder coat finish specify YS for Yellow; WS for White
- Optional thermostatically-controlled strip heater

WARRANTY

Radio Controls

Gate Operator Transmitters & Receivers

Linear gate operators are designed to be used with the following accessories and controls to function as a system. Appropriate safety devices should always be included in every system. Consult factory for answers to system design questions.

All accessories are covered by their respective manufacturer's warranty. (NOTE: Product may vary from photo.)

MEGACODE



2500-2025 MT-1B





ACP00957 ACT-31DH

2510-374

SMDRG



2500-2026

MT-2B





2500-2325 MDR/U



2520-512 AP-5





2510-409 MGR-2



2510-409

EXA-2000

MDKP



ACP00955

ACT-34D

ACP00958 ACT-34DH

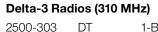
ACP00954 ACT-31D



2510-372 MGT



2510-408 MGR-1





2500-303	DT .	1-Button transmitter
2500-305	DT-2A	2-Button transmitter
2500-306	DT3+1	4-Button transmitter
2500-461	Mini-T	Mini transmitter
2520-507	GRD*	1-Channel receiver with 15' coaxial antenna (installed)
2500-2374	GRD	1-Channel gate receiver with 3' coax (installed)
2510-009		15' Coaxial antenna assembly for post mounting
		*Includes 2510-009 coax kit
MegaCode	Radios (318	3 MHz)
2500-2025	MT-1B	1-Channel factory block coded transmitter
2500-2026	MT-2B	2-Channel factory block coded transmitter
2500-2186	ACT-31B	1-Channel keychain block coded transmitter
ACP00954	ACT-31D	1-Channel keychain block coded transmitter with built-in proximity tag
ACP00957	ACT-31DH	1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
2500-2187	ACT-34B	4-Channel keychain block coded transmitter
ACP00955	ACT-34D	4-Channel keychain block coded transmitter with built-in proximity tag
ACP00958	ACT-34DH	4-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag
2510-374	SMDRG*	1-Channel extended range receiver (800'), with 15' coax
2500-2325	MDR/U	1-Channel 110VAC plug-in universal, receiver
2510-372	MGT	Supervised gate edge transmitter with mounting kit
2520-512	AP-5	Single door/gate controller (installed)
2500-2185	MDKP	Wireless keypad, transmits 1-6 digit codes 250'
2510-408	MGR1*	MegaCode 1-channel gate receiver (installed)
2510-409	MGR2*	MegaCode 2-channel gate receiver (installed)
2500-2028	EXA-2000	Remote directional antenna
		*Includes 2510-009 coax kit

Radio Controls

Gate Operator Transmitters & Receivers











2500-2330

Multi-Code Radios (300 MHz)

2500-278	308911	1-Button transmitter
2500-279	412001	2-Button transmitter, with 2 dipswitch blocks
2500-835	306010	1-Button mini transmitter
2500-308	414001	4-Button transmitter
2510-043	109950*	1-Channel receiver, 4-wire style, with 15' coaxial antenna (installed)
2500-759	302850*	2-Channel receiver with 15' coaxial antenna (installed)
2510-046	109950	1-Channel receiver, 4-wire style (installed)
2510-009		15' Coaxial antenna assembly for post mounting
		*Includes 2510-009 coax kit

MVP Radios (318 MHz)

190-111963	MVP-1CH-24V-3W-FC 1-Channel Gate Receiver
190-111957	MVP-3CH-24V-8W-FC 3-Channel Gate Receiver
190-110925	MVP-QC 3-Button MVP Quik-Code Transmitter
190-113317	MVP-R 1-Channel Receiver
190-110927	MVP-WKE Wireless Keypad
190-111645	MVP-1CH-24V-4W-FC 1-Channel gate receiver

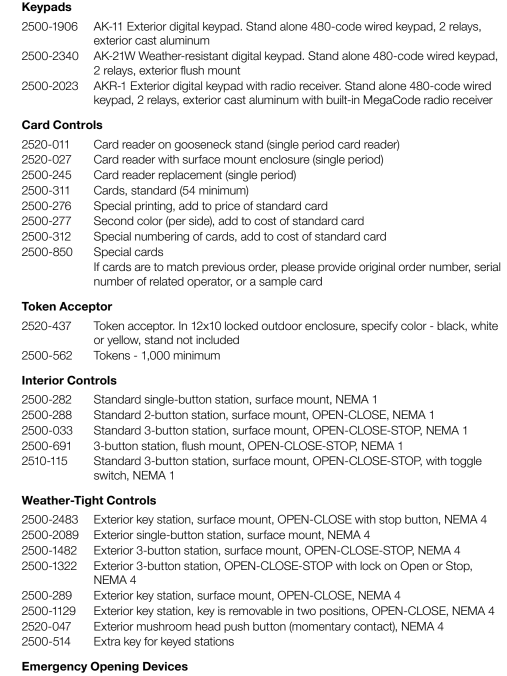
XTended Range Radios (27 MHz)

Xtended range FM radio products are long range devices that allow up to 2 miles line-of-site range. Important safety note: Gate operators must never be activated without visual surveillance of gate area.

2500-2327	XR-1	Single channel superheterodyne receiver (installed)
2500-2328	ANT-2	Antenna kit for XR-1 receiver with 18' cable
2500-2329	T-124.8DC	12VDC power supply for XR-1 receiver
2500-2330	XT-1H	Single channel handheld transmitter
2510-367		Extended range radio receiver kit (installed)

Control Stations

Gate Operator Keypads, Push Buttons & Keylocks



2510-373 S.O.S. (Siren-Operated Sensors) This senses emergency vehicle sirens and provides a signal to open gate. Can be used in series with a detector so vehicle must be on loop and sounding siren to open gate. Includes 2510-285 holdopen interface.

External manual disconnect kit for slide gate operators

Includes cable (to disconnect lever), pulley sheave, lock box, and pull handle. (electrical conduit by others) Disconnect kit for Models SLC, SLR, SLD 2650-107 2700-146 Disconnect kit for Model HSLG 2650-103 Disconnect kit for Model GSLG-A 2500-1520 Fire access enclosure



2500-1906 AK-11



2500-2340 AK-21W



2500-2023 AKR-1



2500-282 2500-288 2500-033



2500-289 2500-2483

800.421.1587

Access Systems Gate Operator Telephone Entry Systems

2510-360 RE-1SS



2500-2388 RE-2N



2500-2414 AE-100



ACP00899 AE-500



ACP00951 AE1000Plus

	•	
2500-2201-1	NRE-1N	Residential Telephone Entry System. Nickel finish – Capable of sharing an existing phone line. Integrated keypad, radio receiver and intercom. Built-in clock, calendar, 100-code capacity.
2510-360	RE-1SS	Residential Telephone Entry System. Stainless steel finish – Capable of sharing an existing phone line. Integrated keypad, radio receiver and intercom with CCTV camera installed. Built-in clock, calendar, 100-code capacity.
2500-2388	RE-2N	Residential Telephone Entry System. Nickel finish
2500-2390	TR-RE2N	Trim ring for flush mounting - RE-2N nickel finish
2500-2389	RE-2S	Residential Telephone Entry System. Stainless steel finish
2500-2391	TR-RE2SS	Trim ring for flush mounting - RE-2S stainless steel finish
ACP00936A	CCM-2A	Color camera add-on for RE-2

Commercial Telephone Entry Systems

2500-2414	AE-100	Telephone Entry System. 125-tenant capacity. Local
2000 2414	AL 100	programming 2 line by 16 character LCD display
2500-2415	TR-100	Trim ring for flush mounting - AE-100
ACP00899	AE-500	Telephone Entry System. A basic telephone entry system for full access of 1 or 2 portals. Ideal for apartments, condos, dorms, hospitals and other commercial sites. 250-user capacity, local programming via keypad, remote programming via standard web browser or touch-tone phone. Recessed 12-button keypad with surround lighting and 2-line-by-16-character backlit LCD. Built-in MegaCode radio receiver. No time zones or access groups.
ACP00908	TR-500	Trim ring for flush mounting - AE-500
ACP00951	AE1000Plus	Telephone Entry System. Designed for use as a primary access control device for gated communities, parking garages, office buildings, apartments, dorms, hotels/motels, commercial buildings and recreational facilities. Full control of 4 gates or doors, each supporting request to exit and door status monitoring. Programmable directory code length and talk time, extended talk time allowed per cardholder. 10,000 cardholders. 20,000-event transaction log. 32 security levels, 32 time zones, 32 door schedules and 24 holiday schedules. Built-in MegaCode radio receiver. Multiple unit network capable. Local or remote programming using a PC browser viewing the built-in AXNET interface or using AccessBase2000 custom software.
ACP00909	TR-1000	Trim ring for flush mounting - AE1000Plus
ACP00952	AE2000Plus	Telephone Entry System. The ultimate in telephone entry. The AE2000Plus has all of the features of the AE1000Plus listed above, along with a large 24-line temperature compensated back-lit VGA resolution LCD screen. The AE2000Plus presents up to 24 names at a time for quick and easy user navigation. It also features voice prompts in English and Spanish.
ACP00914	TR-2000	Trim ring for flush mounting - AE2000Plus
ACP00904A	CCM-1A	Color camera add-on for AE-100, AE-500, AE1000Plus, and AE2000Plus

Access Systems

Gate Operator Access Controllers

2500-2300 AM3Plus



2500-1951 AM-CRI





2500-1950 AM-PC

2500-2297 AM-PT



2500-2025 MT-1B



2500-2186 ACT-31B



ACT-34B

2500-2419	AA-T200
0500 0410	

Programmable Gate/Door Controllers

2500-2300 AM3Plus Multi-Door Controller. Full control of 4 doors or gates; each supporting request to exit and status monitoring. 10,000-user capability. Direct input for 2 card readers; add AM-CRIs for more. 32 security levels, 32 time zones, 32 door schedules, and 24 holiday schedules. Relay auto lock/unlock schedules. Multiple unit network capable. Local or remote programming using a PC browser viewing the built-in AXNET interface or using AccessBase2000 custom software.

Options and PBUS Accessories for AM3Plus, AE1000Plus, and AE2000Plus Systems:

••••••		······································
2500-2302	CAB-3	Outdoor enclosure, NEMA 3R for AM3Plus
2520-420	AM-DPR	Proximity reader in enclosure (6" read range) for AM-PC, AM-HPC, AM-PT, AM-HPT, ACT-31D, ACT-31DH, ACT-34D, ACT-34DH
2500-1950	AM-PC	Cards for proximity reader (minimum order 50)
2500-2297	AM-PT	Proximity tags
2500-1909	AM-KP	Keypad, wired, outdoor enclosure
2500-1951	AM-CRI	Card Reader Interface
2500-2024	AM-RRR	Remote Radio Receiver (MegaCode)
2500-2303	AM-RPR	Remote Proximity Receiver
2500-2301	ACM-1	Modem for AM3Plus
2500-1919	A2C/DB9	Direct Serial Connect Cable
2500-1920	A2C/DB25	Direct Serial Connect Cable

A2C/DB25 Direct Serial Connect Cable

AP-5 Controller:

2520-512 AP-5

Single Door/Gate Controller With Radio Receiver (Installed with 15' coax). Works with MegaCode Radio Products. Easy to set up and use – up to 480 remotes can be programmed with a few keystrokes. Add, suspend and delete transmitters through programming mode no dipswitches to set. Supports 480 block-coded transmitters or 238 individual transmitters/wireless keypad entry codes. Supports six fully supervised MGT safety edge transmitters. Three 1-amp rated output relays. High-gain superheterodyne receiver with up to 500 feet range. Includes remote coax antenna.

Options and Accessories for AP-5 Controller:

2510-372	MGT	Supervised gate edge transmitter with mounting kit
2500-2025	MT-1B	1-Channel factory block coded transmitter
2500-2026	MT-2B	2-Channel factory block coded transmitter
2500-2186	ACT-31B	1-Channel keychain block coded transmitter
2500-2187	ACT-34B	4-Channel keychain block coded transmitter

Long-Range Proximity (RFID) System

Long-Range, Hands-Free Vehicle Identification System

Up to 450 feet read range. The vehicle ID readers communicate with tags to capture the presence, identification, and location of vehicle, assets, and people. The system is specifically designed for hands-free vehicle identification for parking lots, airports, gated communities, and military applications. The system must be interfaced with an access control panel such as the AM3Plus, AE1000Plus, or AE2000Plus. Communicates via standard Wiegand 26- or 32-bit format. 2520-509 Basic Long-Range RFID Package. Includes: reader,

2500-2418

interface, and power supply in outdoor enclosure Personnel or vehicle windshield tag Directional antenna kit

Detectors and Edges Gate Operator Vehicle Detectors and Safety Sensors





2500-2346-LP



2500-2508



2520-441









2500-2112



2500-2010

Vehicle Detectors- for use as an opening, reversing device, or shadow loop Loop Detector - plug-In style (fits APeX Controller)

3 mA) power
eX, 36"

2510-190	Single detector wired in operator (2500-2375)
2510-191	Two detectors wired in operator (2500-2375 x 2)
2500-2375	EDI LMA-100LV single relay, 12-24 VAC or DC
2500-2376	EDI LMA-200LV dual relay, 12-24 VAC or DC
2500-2377	EDI LMA-1250LV dual relay with display, 12-24 VAC or DC
2500-2378	EDI LMA-1250LP dual transistor output, 12-24 VDC, low power
2500-2196	Harness only, prewired DC power
2500-2420	Harness only

Probe Detectors - burial style - for use as opening devices only cannot be used as a reversing device!

2500-1928	Detector - probe - 24 VAC - 50' lead
2500-1929	Detector - probe - 24 VAC - 100' lead
2500-1883	Detector - probe - 24 VAC - 150' lead
2500-2132	Detector - probe - 24 VDC - 100' lead
2500-2133	Detector - probe - 24 VDC - 150' lead
2500-2508	Integrated probe/detector - 9-35 volts AC/DC - low power (1.5 mA) - 100' lead

Loops & Sealant

Loop wire kit with two sealants (200' of wire)
Loop wire kit with one sealant (200' of wire)
Loop preformed in PVC, 6'x12'
Loop preformed in PVC, 6'x15'
Loop sealant tube (black)
Loop sealant tube (gray)

Time Delay Systems

2500-2006	7-Day timer AC/DC
2500-1349	365-Day timer-holiday programming, battery back-up

Photo Electric Controls - for use as a reversing or stopping device with beam spanning gate opening

2520-031	Photo eye with reflector and hood, 28' range, UL Listed
2500-150	Photo eye with reflector only, 28' range, UL Listed
2520-441	Photo eye thru-beam, swivel mount with hardware, 165' range, UL Listed
2510-306	Photo eye, thru-beam, 165' range, 24 volt, NEMA 4, UL Listed
190-110742	Photo eye, thru-beam, 32' range, UL Listed
2120-478-YS	Mounting pedestal for photo eyes (set), yellow (-031, -158, -441, -306 only)
2120-478-BT	Mounting pedestal for photo eyes (set), black

Electric Gate Edges - for use as a reversing or stopping device

2520-300	Edge, MG020, 3' with channel
2510-281	Edge, MG020, 4' with channel
2510-042	Edge, MG020, 5' with channel
2510-349	Edge, MG020, 6' with channel
2500-2112	Edge, MGR20, 4', 2" round
2500-2009	Edge, MGR20, 5', 2" round
2500-2010	Edge, MGS20, 5', 2" square
2520-134	Edge, MG020, 5' with channel and 15' coil cord with junction box
2510-220	1051 Gate edge transmitter, Multi-Code, with mounting kit
2510-372	MGT Gate edge transmitter, MegaCode, with mounting kit

Add-on Devices

Intercoms, Locks, Warning Devices, & Solar Panels

2520-007



2520-424



2510-335



2520-511



190-107633 SPS-50

Intercom Systems

2520-053	Complete two-station intercom system. Includes one
	indoor call master, one outdoor substation, 12-volt power
	supply, and one gooseneck stand (for up to 1,500')
2500-1372	Master indoor intercom station with door release button
2520-006	Master indoor intercom station with 12VDC power supply
2520-007	Outdoor intercom substation with call button on gooseneck stand
2520-060	Outdoor intercom substation with call button
2520-008	Outdoor intercom substation with call button and single
	period card reader on gooseneck stand
2520-139	Outdoor intercom substation with single period card reader, without stand
2520-410	Outdoor intercom substation with 480-code
	keypad, on gooseneck stand, AK-2W

Electric Gate Locks

When ordered with an operator, all Linear gate locks include any necessary adaptations or transformers to control the lock.

2520-424	Magnetic slide gate lock with mounting hardware, 24VDC
2520-422	Magnetic swing gate lock with mounting hardware, 24VDC
2650-063	Magnetic lock adaption (for adding to existing operators)
2520-048	Electric slide gate lock with mounting hardware for 3"post
	enclosed in heavy gauge steel case, 115V
2520-279	Electric slide gate lock for 4" post

- 2520-049 Electric swing gate lock with mounting hardware for 3" post, same as above
- 2520-388 Time delay circuit (three seconds) in enclosure for gate lock

Warning Devices

2500-352	Signal light - (constant) used as warning that gate is
	moving, or to signal position of gate (open, closed)
2510-335	Signal light (flashing strobe), red, with mounting hardware, 24VDC
2510-336	Signal light (flashing strobe), green, with mounting hardware, 24VDC
2510-337	Signal light (flashing strobe), amber, with mounting hardware, 24VDC
2520-302	Traffic light assembly, red and green

Solar Panels

Can be used to charge batteries for all Linear DC operators. Consult factory for assistance in sizing panels for your application.

2520-511 40 (2 x 20) Watt, 24V solar panel with mounting hardware2500-2480 10 Watt, 24V solar panel with mounting hardware

Backup Power Supply

190-107633 SPS-50 Backup power supply (115V, 1/2 HP operators only)

Installation Accessories

Pedestals, Gooseneck Stands, & Roller Covers



2120-047-BT



2120-441-BT



2110-183-BT



2500-2332 GNC-1



2500-2207

Pedestals

2120-047-BT 2120-441-BT	Heavy-duty post-type pedestal for pad mounting (Models HSLG, GSLG-A) Angle brackets for pad mounting the above slide gate
2110-183-BT 2100-2120	operators, per pair (Models HSLG, GSLG-A) Heavy-duty post-type pedestal for pad mounting (Models SWG, VS-GSWG) Heavy-duty post-type pedestal for pad mounting
Gooseneck S	Stands
2500-2333 2500-2332 2120-428-BT 2120-392-BT 2820-067 2120-443-BT	GNB-1 Single-level, burial mount, (2" x 2" square tube) GNC-1 Single-level, curb mount, (2" x 2" square tube) Bi-level with universal mounting, 1.5" dia. round Truck height only, 83", 1.5" dia. round For special stand (must provide specifications) Gooseneck stand base cover
Miscellaneou	us- Heater Strips and Thermostats for extreme cold temperatures
2500-2116	Heater stick-on, 115V (for SL and SW Series only)
2500-2117	Heater stick-on, 230V (for SL and SW Series only)
2510-262	Heater strip and thermostat, 115V
2510-273	Heater strip and thermostat, 230V
2520-354 2650-111	Heater strip and thermostat, 460V Cold weather package, 115V (must be ordered with operator)
2650-112	Cold weather package, 230V (must be ordered with operator)
2650-148	Cold weather package, 460V (must be ordered with operator)
Roller Cover	s
2100-1016	Roller covers for cantilever slide gates, includes two top roller covers
Fuses	
2510-292	Accessory pack of fuses for solid state boards: (10) 2-amp, (2) 3-amp
Master/Seco	nd Network Pair Shielded Cable
2500-2014	50' cable, master/second communication
2500-2015	100' cable, master/second communication
Surge Protect	ctor
2500-2207	Low voltage surge protector

For remote control of garage door openers to gate operators, from loading dock doors to access control systems, from everyday entry to high security, Linear makes radio controls to cover the industry's diverse range of applications. Single and multi-channel transmitters and receivers can be mixed and matched within product families to fit just about any installation. If it's radio controls you need, you've come to the right source



The Infallible Model DT Delta-3 Transmitter In continuous production since 1976

TRANSMITTERS AND RECEIVERS, YOUR WIRELESS LINK

Since its beginning in 1961, Linear has manufactured radio remote controls for garage door operators and many other applications. Over the years, hundreds of models in various frequencies and code formats have been designed and developed for specific applications and uses. Linear's heart of expertise is radio remote controls.

- Our popular Delta 3 line offers 256 codes and a 310 MHz frequency, which is ideal for most sites.
- Our MegaCode line offers a 318 MHz frequency and adds the security of over 1,000,000 codes, each sequentially preset by the factory to all but eliminate any possibility of duplication.
- Our Multi-Code and Stanley compatible radio controls each offer 1,024 codes and either 300 or 310 MHz frequency.
- Our Allstar and MVP line is available in 318 and 288 MHz frequencies with 19,683 settable codes and learning technology.
- Linear's radio control transmitters are further supplemented by a series of high-performance stand-alone radio receivers and access controllers for supporting systems of nearly any size and entry method.

For technical support or for assistance in designing a system using Linear Radio Control products, call us at (800) 421-1587.



A PIONEER IN DEVELOPMENT

Linear pioneered the development of low-cost, stable, transmitter technology that allowed for miniaturization of transmitters that were substantially smaller than existing products.

- Transmitters with surface acoustical wave resonator crystals for guaranteed frequency stability over time.
- Custom miniature integrated circuits allow for smallest size and fewer components.
- Stable RF circuit design that minimizes frequency shift by hand capacitance.
- Small form-factor devices facilitated development of key chain and key fob transmitters.

RANGE TESTED

We range test all our radio remote control designs in four quadrants at measured distances on Linear's calibrated FCC and Industry Canada registered testing range. This assures each design conforms to maximum output power allowed by regulations, and maximum radio range for your installation.

FACTORY BACKED

We stand behind our radio remote controls by offering generous warranties and the industry's best customer support.

- One year or two year warranties depending on model.
- East and West Coast distribution centers.
- National field sales and support network.

Multi-Code Series

Sets & Transmitters

1011

Multi Single

- Radio receiver and transmitter set
- One 109020 receiver
- One 308911 transmitter

2022

Multi Double

- · Radio receiver and transmitter set
- One 109020 receiver
- Two 308911 transmitters

308911

1-Channel Visor Transmitter

- Compatible with 300 MHz Multi-Code receivers
- · Supplied with visor clip
- · Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 2.5" W x 3.75" H x 0.875" D

412001

2-Channel Visor Transmitter

- Compatible with 300 MHz Multi-Code receivers
- Supplied with visor clip
- · Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 2.5" W x 3.75" H x 0.875" D

414001

- **4-Channel Visor Transmitter**
- Compatible with 300 MHz Multi-Code receivers
- · Supplied with visor clip
- · Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 512 codes for each channel (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 2.5" W x 3.75" H x 0.875" D

306010

1-Channel Key Ring Transmitter

- Compatible with 300 MHz Multi-Code receivers
- · Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 1.5" W x 2.5" H x 0.625" D

308301

2-Channel Key Ring Transmitter

- Compatible with 300 MHz Multi-Code receivers
- · Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1.024 codes for each channel (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 1.5" W x 2.5" H x 0.625" D

307010

1-Channel Key Ring Transmitter

- Compatible with 300 MHz Multi-Code receivers
- · Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 1.5" W x 2" H x 0.625" D

Product No. MCS307010



Product No. MCS306010





Product No. MCS308301







Product No. MCS1011

Product No. MCS2022















Multi-Code Series

Keypad, Safety Edge Transmitter, & Receivers

420001 Wireless Keypad

- Compatible with 300 MHz Multi-Code receivers
- 4-digit access code
- Backlit keys
- Easy access to battery
- Power: 9-volt battery
- Codes: 1,024
- RF frequency: 300 MHz
- Dimensions: 2.75" W x 6.25" H x 1" D

302210

Safety Edge Transmitter

- Compatible with 300 MHz Multi-Code receivers
- Safety edge transmitter
- · Activates receiver for stop or reverse entrapment
- No cables or coiled wires
- Mounting hardware (4 screws) supplied
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 4.28" W x 2.875" H x 2.25" D

109020

1-Channel Receiver

- One channel
- Power: 24 VAC
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 3" W x 5.5" H x 1.5" D



Product No. MCS109020

109920

1-Channel 110V Gate Receiver

- Operates on 115 VAC power
- One channel
- Whip antenna
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

109950

1-Channel 12-24V Gate Receiver

- Operates on 12-24 volts AC or DC power
- One channel
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz Product No. MCS109950 (jumper selectable)
- Dimensions: 3.625" W x 5.25" H x 1.5" D

302850

2-Channel 12-24V Gate Receiver

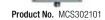
- Operates on 12-24 volts AC or DC power
- Two channels
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 512 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625" W x 5.25" H x 1.5" D

302101

800.421.1587

2-Channel Heavy Duty Gate Receiver

- Operates on 24 volts AC or DC power
- Two channels
- Whip antenna
- Codes: 512 (set by dipswitches)
- RF frequency: 300 MHz
- Dimensions: 6" W x 8" H x 4" D





Product No. MCS420001





Product No. MCS109920



- Product No. MCS302210

Stanley Compatible Series

Transmitters

105015

1-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- · Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3.75" W x 2.5" H x 0.875" D

308913

1-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- · Supplied with visor clip
- · Easy access to battery and coding switches
- Product No. MCS308913
- Power: 9-volt battery • Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.5" W x 3.75" H x 0.875" D

109410

2-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- · Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 1,024 per channel (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.5" W x 3.75" H x 0.875" D

109710

4-Channel Visor Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Supplied with visor clip
- · Easy access to battery and coding switches
- Power: 9-volt battery
- Codes: 512 per channel (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.5" W x 3.75" H x 0.875" D

108210

1-Channel Key Ring Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- · Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 1.5" W x 2" H x 0.625" D

308302

2-Channel Key Ring Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Easy access to battery and coding switches
- Power: 12-volt battery
- Codes: 1,024 codes for each channel (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 1.5" W x 2.5" H x 0.625" D

Product No. MCS109710

Product No. MCS308302



Product No. MCS109410



Product No. MCS105015

Stanley Compatible Series

Keypad, Safety Edge Transmitter, & Receivers

298601

Wireless Keypad

- Compatible with 310 MHz Stanley and Multi-Code receivers
- 4-digit access code
- Backlit keys
- · Easy access to battery
- Power: 9-volt battery
- Codes: 1,024
- RF frequency: 310 MHz
- Dimensions: 2.75" W x 6.25" H x 1" D

105104

Gate Safety Edge Transmitter

- Compatible with 310 MHz Stanley and Multi-Code receivers
- Safety edge transmitter
- · Activates receiver for stop or reverse entrapment
- No cables or coiled wires
- Mounting hardware (4 screws) supplied Product No. MCS105104
- Power: 9-volt battery
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.28" W x 2.875" H x 2.25" D

309013

1-Channel Receiver

- Operates on 24 VAC power
- One channel
- Codes: 1,024 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3" W x 5.5" H x 1.5" D

109950

1-Channel 12-24V Gate Receiver

- Operates on 12-24 volts AC or DC power
- One channel
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 1,024 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625" W x 5.25" H x 1.5" D

302850

2-Channel 12-24V Gate Receiver

- Operates on 12-24 volts AC or DC power
- Two channels
- Whip antenna
- 3-foot antenna coax and bulkhead connector
- Codes: 512 (set by dipswitches)
- RF frequency: 300 MHz or 310 MHz (jumper selectable)
- Dimensions: 3.625" W x 5.25" H x 1.5" D

Product No. MCS309013





RADIO CONTROLS





Li Li Li







Product No. MCS302850



Product No. MCS298601

Delta-3 Series

Sets, Transmitters, Keypad, & Safety Edge Transmitter

DS

Delta Single

- · Radio receiver and transmitter set
- One DR receiver
- One DT transmitter
- Compatible with 310 MHz Delta-3 systems



Product No. DNP00011





- **Delta Double**
- · Radio receiver and transmitter set
- One DR receiver
- Two DT transmitters
- Compatible with 310 MHz Delta-3 systems

DT

1-Channel Visor Transmitter

- · Activates one Delta-3 receiver
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

DT-2A

2-Channel Visor Transmitter

- Activates two Delta-3 receivers independently
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D



Product No. DNT00017A

DT-4A

4-Channel Visor Transmitter

- · Activates four separate Delta-3 receivers
- Can also be used as remote UP, DOWN, and STOP control for commercial operators
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 64 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

DT-3+1

4-Channel Common Gate Access Transmitter

- Activates one DRG gate receiver and up to three separate Delta-3 receivers
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 256 independent codes for gate + 64 multi-channel codes for doors (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

DTKP

Keypad Transmitter

- Activates multiple Delta-3 receivers
- · For indoor or outdoor applications
- 1-8 digit PIN
- Backlit keys for easy viewing
- Mounting hardware supplied
- Power: 9-volt battery
- Codes: 256
- RF frequency: 310 MHz
- Dimensions: 2.5" W x 7.5" H x .875" D

DTG

Safety Edge Transmitter

- Safety edge transmitter
- Activates one Delta-3 receiver for remote stop or reverse safety edge
- · No cables or coiled wires
- Mounting screws (4) supplied
- Power: 9-volt battery
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.28" W x 2.875" H x 2.25" D



Product No. DNT00062





Product No. DNT00027B



Product No. DNP00006

- Product No. DNT00002A

Delta-3 Series

Receivers

DR

1-Channel Receiver

- · Activates one device
- Wire lead antenna
- 12 and 24 Volt models
- Mounting bracket supplied
- Power: 24 VAC/VDC
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

DRA

1-Channel, 12-volt, Receiver

- Activates one device
- Wire lead antenna
- 12 and 24 Volt models
- Mounting bracket supplied
- Power: 12 VAC/VDC
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

DR-2

2-Channel Receiver

- Activates two devices
- Wire lead antenna
- 12 and 24 Volt models
- Mounting bracket supplied
- Power: 24 VAC/VDC
- Codes: 128 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

DR-4

4-Channel Receiver

- Activates four devices or UP, DOWN, STOP COMMERCIAL
- Wire lead antenna
- Mounting bracket supplied
- Power: 24 VAC/VDC
- Codes: 64 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.9" W x 4.2" H x 1.3" D



4-Channel, 12-volt, Receiver

- Activates four devices or UP, DOWN, STOP COMMERCIAL
- Wire lead antenna
- Mounting bracket supplied
- Power: 12 VAC/VDC
- Codes: 64 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 4.9" W x 4.2" H x 1.3" D



Product No. DNR00057

GRD

1-Channel Gate Receiver

- · Auto voltage sensing no jumpers to set
- Single Form "A" (normally open) relay rated at 30 Volts AC/DC up to 5 Amps
- · Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Power: 12 30 VAC or 10.5 30 VDC
- Codes: 256 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

2-Channel Gate Receiver

- · Auto voltage sensing no jumpers to set
- Two Form "A" (normally open) relays rated at 30 Volts AC/DC up to 5 Amps
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Power: 12 30 VAC or 10.5 30 VDC
- Codes: 128 (set by dipswitches)
- RF frequency: 310 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D



Product No. DNR00101

Product No. DNR00102



Product No. DNR00023A



www.linearcorp.com



GRD-2

DR-2

Product No. DNR00018

Product No. DNR00001

Product No. DNR00012

RADIO CONTROLS

Transmitters

MCT-1

1-Channel Visor Transmitter

- Activates one MegaCode receiver
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

MCT-11

1-Channel Visor Transmitter

- Activates one MegaCode receiver
- Test/operate LED
- Visor mounting clip supplied
- · Visor clip mounts vertical or horizontal
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3" W x 1.875" H x .625" D

MCT-2

2-Channel Visor Transmitter

- Activates two MegaCode receivers independently
- Test/operate LED
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 2.16" W x 3.75" H x .95" D

MCT-3

108

3-Channel Visor Transmitter

- Activates three MegaCode receivers
- Test/operate LED
- Visor mounting clip supplied
- Visor clip mounts vertical or horizontal
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3" W x 1.875" H x .625" D

MDT-1A

1-Channel Visor Transmitter

- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

MDT-2A

3-Channel Visor Transmitter

- · Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

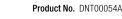
MDT-4A

5-Channel Visor Transmitter

- · Compatible with all Linear access receivers and controllers
- Superior transmission range
- Factory programmed MegaCode format supports over 1,000,000 codes
- Unique "Extra" top button
- High visibility operate LED

- Codes: 1,000,000+ (MegaCode format)
- Dimensions: 1.6" W x 4.2" H x 0.8" D

Product No. DNT00053A









Product No. DNT00084



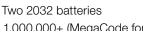


Product No. DNT00083

800.421.1587

- Product No. DNT00089
- - - Visor clip included
 - Power: Two 2032 batteries

 - RF frequency: 318 MHz





Transmitters & Gate Safety Edge Transmitter

ACT-21A

1-Channel Key Ring Transmitter

- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Minimum order quantity 10 transmitters
- Power: Two 1616 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-22A

3-Channel Key Ring Transmitter

- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Minimum order quantity 10 transmitters
- Power: Two 1616 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D Product No. ACP00606A

MDTK

Keypad Transmitter

- Activates multiple MegaCode receivers
- For indoor or outdoor applications
- User selects 1 to 6 digit PIN number or 1 to 6 letter PIN name
- Programming is easy via the keypad; MegaCode receiver auto-learns PIN
- Backlit keys for easy viewing
- Wall mounting hardware (2 screws and anchors) supplied
- Power: 9-volt battery
- Codes: 1-6 digit PIN
- RF Frequency: 318 MHz
- Dimensions: 2.5" W x 7.5" H x .875" D

MDKP

Exterior Wireless Keypad

- Internal antenna
- 1-6 digit PIN for each user
- Long life lithium battery
- · Rugged cast aluminum housing
- Built-in downlight
- Power: 9-volt lithium battery
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 4" W x 7" H x 3" D

MGT

Gate Safety Edge Transmitter

- Safety edge transmitter
- Activates one MegaCode receiver for stop or reverse safety edge
- No cables or coiled wires
- Mounting hardware (4 screws) supplied
- Visor clip included
- Power: Two 2450 batteries
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 4.28" W x 2.875" H x 2.25" D



1 15 16

200

Product No. ACP00878

Product No. DNT00068







Product No. DNT00058

Receivers

MDR

- **1-Channel Receiver**
- Activates one device
- Wire lead antenna
- Mounting bracket supplied
- Memory: storage for up to 10
- MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

MDR-2

2-Channel Receiver

- Activates two devices
- Wire lead antenna
- Mounting bracket supplied
- Memory: storage for up to 10 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

MDR/U

1-Channel Plug-in Universal Receiver

- · Makes any garage door operator compatible with MegaCode transmitters
- Simple plug-in design
- Easy to install one connection using two-conductor wire
- Memory: storage for up to 10 MegaCode transmitters
- Normally open contact activates for 0.5 seconds
- Power: 110 VAC +/- 10%, 60 Hz
- Codes: 1,000,000+ (MegaCode format)
- RF frequency: 318 MHz
- Dimensions: 2.52" W x 2.5" H x 1.61" D

Product No. DNR00100

MDRG

1-Channel Gate Receiver

- Activates one gate or device Supplied with F-connector and • whip antenna
- Mounting bracket supplied
- Memory: storage for up to 40 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D

1-Channel Gate Receiver

- Single Form "A" (normally open) relay rated at 30 Volts AC/DC up to 5 Amps
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- transmitters

- RF Frequency: 318 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

MGR-2

2-Channel Gate Receiver

- Two Form "A" (normally open) relays rated at 30 Volts AC/DC up to 5 Amps each
- Supplied with whip antenna, three feet of coaxial cable, and bulkhead connector
- Memory: storage for up to 40 MegaCode transmitters
- Power: 12 30 VAC or 10.5 30 VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 3.625" W x 5.25" H x 1.5" D

SMDRG

1-Channel Gate Receiver

- High gain superheterodyne receiver
- High RFI immunity
- · Supplied with F-connector, whip antenna, and mounting bracket
- Memory: storage for up to 40 MegaCode transmitters
- Power: 24 VAC/VDC
- Codes: 1,000,000+ (MegaCode format)
- RF Frequency: 318 MHz
- Dimensions: 5.5" W x 4" H x 1.25" D



Product No. DNR00073





Product No. DNR00105

Product No. DNR00098







Product No. DNR00072

MEGACOUL

Product No. DNR00071

MGR

- - Memory: storage for up to 40 MegaCode

Power: 12 - 30 VAC or 10.5 - 30 VDC

• Codes: 1,000,000+ (MegaCode format)

Factory Block Coded Transmitters

MT-1R

1-Channel Block Coded Visor Transmitter

- · Compatible with all Linear access receivers and controllers
- Superior transmission range
- Operate LED
- Visor clip included
- Sold in lots of 10
- Power: 9-volt batterv
- Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 2.2" W x 3.8" H x 0.9" D

MT-2B

2-Channel Block Coded Visor Transmitter

- · Compatible with all Linear access receivers and controllers
- Superior transmission range
- Operate LED
- Visor clip included
- Sold in lots of 10
- Power: 9-volt battery
- · Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 2.2" W x 3.8" H x 0.9" D

ACT-31B

1-Channel Block Coded Key Ring Transmitter

- · Compatible with all Linear access receivers and controllers
- Supplied with guick-disconnect key ring
- Sold in lots of 10
- Power: Two 2016 batteries
- · Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-34B

4-Channel Block Coded Visor Transmitter

- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-31D

1-Channel Block Coded Key Ring TRANS PROX **Transmitter & Proximity Tag**

- · Compatible with all Linear access receivers and controllers
- Built-in 26-bit Wiegand proximity tag
- Eliminates need for separate proximity card or tags and transmitter
- Supplied with quick-disconnect key ring
- Same facility and ID codes for transmitter and proximity tag Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-31DH

1-Channel Factory Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

- Compatible with all Linear access receivers and • controllers
- Built-in 26-bit Wiegand HID Compatible proximity tag
- Eliminates need for separate proximity card or tags and transmitter
- Supplied with quick-disconnect key ring
- Same facility and ID codes for transmitter and proximity taa
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x .48" D

ACT-34D

4-Channel Block Coded Key Ring TRANS PROX **Transmitter & Proximity Tag**

- Compatible with all Linear access receivers and controllers
- Built-in 26-bit Wiegand proximity tag
- Eliminates need for separate proximity card or tags and transmitter
- Supplied with quick-disconnect key ring
- Same facility and ID codes for transmitter and proximity tag
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Factory block coded in MegaCode format
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-34DH

ACT-34DH: 4-Channel Factory Block Coded Key Ring **TRANS PROX Trans & HID Compatible Proximity Tag**

- · Compatible with all Linear access receivers and controllers
- Built-in 26-bit Wiegand HID Compatible proximity tag
- Eliminates need for separate proximity card or tags and transmitter
- Supplied with quick-disconnect key ring
- Same facility and ID codes for transmitter and proximity taq
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x .48" D



Product No. ACP00958

Product No. ACP00957

Product No. ACP00955



RADIO CONTROLS



Product No. ACP00746

Product No. ACP00877

Product No. ACP00879

Product No. ACP00872

Product No. ACP00954

- RF frequency: 318 MHz

Custom* Block Coded Transmitters

MDT-1B

1-Channel Block Coded Visor Transmitter

- · Compatible with all Linear access receivers and controllers
- Superior transmission range
- Unique "Extra" top button
- · High visibility operate LED
- Visor clip included
- Sold in lots of 10
- Power: Two 2032 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

MDT-2B

3-Channel Block Coded Visor Transmitter

- Compatible with all Linear access receivers and controllers
- Superior transmission range
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Sold in lots of 10
- Power: Two 2032 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

MDT-4B

5-Channel Block Coded Visor Transmitter

- · Compatible with all Linear access receivers and controllers
- Superior transmission range
- Unique "Extra" top button
- High visibility operate LED
- Visor clip included
- Sold in lots of 10
- Power: Two 2032 batteries
- · Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.6" W x 4.2" H x 0.8" D

ACT-21B

1-Channel Block Coded Key Ring Transmitter

- Compatible with all Linear access receivers and controllers
- · Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 1616 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-22B

112

3-Channel Block Coded Key Ring Transmitter

- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 1616 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz

Radio Controls

• Dimensions: 1.25" W x 2.25" H x 0.48" D

Available in factory programmed blocks of transmitters with your choice of starting block code number

ACT-31C

1-Channel Custom Block Coded Key Ring Transmitter

- Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 2016 batteries
- · Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-31DHC

Product No. ACP00721

Product No. ACP00720

Product No. ACP00722

Product No. ACP00615

Product No. ACP00616A

800.421.1587

1-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

Product No. ACP00939

Product No. ACP00959

Product No. ACP00940

Product No. ACP00960

www.linearcorp.com

- · Compatible with all Linear access receivers and controllers
- Built-in 26-bit Wiegand HID Compatible proximity tag
- Eliminates need for separate proximity card or tags and transmitter
- Supplied with quick-disconnect key ring
- Same facility and ID codes for transmitter and proximity tag
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x .48" D

ACT-34C

4-Channel Custom Block Coded Key Ring Transmitter

- · Compatible with all Linear access receivers and controllers
- Supplied with quick-disconnect key ring
- Sold in lots of 10
- Power: Two 2016 batteries
- Codes: Custom block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x 0.48" D

ACT-34DHC

4-Channel Custom Block Coded Key Ring TRANS PROX Trans & HID Compatible Proximity Tag

- Compatible with all Linear access receivers and controllers
- Built-in 26-bit Wiegand HID Compatible proximity tag
- Eliminates need for separate proximity card or tags and transmitter
- Supplied with quick-disconnect key ring
- Same facility and ID codes for transmitter and proximity tag
- Sold in lots of 10
- Power: Two 2016 batteriesCodes: Factory block coded in MegaCode format
- RF frequency: 318 MHz
- Dimensions: 1.25" W x 2.25" H x .48" D

MVP Series

Transmitters, Keypad, & Receivers

MVP-QC

3-Button MVP Quik-Code Transmitter

- Compatible with all MVP receivers and operators
- Quik-code programming, no dipswitches



Product No. 190-110925

- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

MVP-WKE

Wireless Keypad

- · Compatible with all MVP receivers and operators
- · For indoor or outdoor applications
- 4-digit access code
- Backlit keys
- Operate LED
- Power: 9-volt battery
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 2.5" W x 6.125" H x 1.5" D

MVP-1CH-24V-3T

1-Channel Receiver

- One channel
- Standard 3-terminal operator connection
- Wire antenna
- · Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 7.125" W x 3.625" H x 1.375" D

MVP-1CH-12V-3W-FC **1-Channel Gate Receiver**

- One channel
- 3-wire operator connection
- · Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-1CH-24V-3W-FC

1-Channel Gate Receiver

- One channel
- 3-wire operator connection
- · Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP guik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-1CH-12V-4W-FC

1-Channel Gate Receiver

- One channel
- 4-wire operator connection
- Wire whip antenna with "F" connector
- · Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-1CH-24V-4W-FC

- One channel
- 4-wire operator connection
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D



Product No. 190-111965

Product No. 190-111645

RADIO CONTROLS



Product No. 190-112400



Product No. 190-110927

Product No. 190-110548

1-Channel Gate Receiver

- - Wire whip antenna with "F" connector





MVP Series

Receivers

MVP-1CH-24V-6W-DO-FC

- **1-Channel Gate Receiver**
- One channel dual isolated relay output
- 6-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-3CH-24V-3T-4W **3-Channel Receiver**

- Three channels
- 4-wire, 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP guik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 7.125" W x 3.625" H x 1.375" D

MVP-3CH-12V-8W-FC

3-Channel Gate Receiver

- Three channels
- 8-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-3CH-24V-8W-FC

3-Channel Gate Receiver

- Three channels
- 8-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683

114

- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-1CH-24V-3T-288RF

1-Channel Receiver, 288 MHz

- One channel
- 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister. and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 7.125" W x 3.625" H x 1.375" D

MVP-1CH-24V-4W-288RF-FC 1-Channel Gate Receiver, 288 MHz

- One channel
- 4-wire operator connection
- · Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP guik-code transmitters
- Power: 24 VAC/VDC
 - Codes: 19683
 - RF frequency: 288 MHz
 - Dimensions: 6.625" W x 3.625" H x 1.375" D

- · One channel dual isolated relay output
- 6-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-3CH-24V-3T-4W-288RF

3-Channel Receiver, 288 MHz

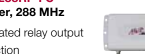
- · Three channels
- 4-wire, 3-terminal operator connection
- Wire antenna
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 7.125" W x 3.625" H x 1.375" D

Product No. 190-112403

Product No. 190-112562

MVP-1CH-24V-6W-DO-288RF-FC

1-Channel Gate Receiver, 288 MHz



Product No. 190-111962









Radio Controls





Product No. 190-110550

Product No. 190-112714

800.421.1587

Transmitters & Keypad

QC-CLASSIC

3-Button Allstar Quik-Code Transmitter

- · Compatible with Allstar and **MVP** receivers
- Replaces all 99xxT and 88xxT transmitters
- Quik-code programming, no dipswitches



- · Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

9921MT

1-Button Miniature Transmitter

- · Compatible with Allstar and **MVP** receivers
- · Tab for key ring
- Power: 12-volt battery
- Codes: 512 (set by nine binary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 1.375" W x 2.75" H x 0.625" D

9921T

- **1-Button Transmitter**
- Compatible with Allstar and **MVP** receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 512 (set by nine binary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

9931T

1-Button Transmitter

- · Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 19683 (set by nine trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D



Product No. 190-110995

9931MT

1-Button Miniature Transmitter

- · Compatible with Allstar and **MVP** receivers
- Tab for key ring
- Power: 12-volt battery • Codes: 19683 (set by nine trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 1.375" W x 2.75" H x 0.625" D

8833T

3-Button, 3-Door, Transmitter

- · Compatible with Allstar and MVP receivers
- · Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 6561 (set by trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

9931-WKE

Wireless Keypad

- · Compatible with Allstar and MVP receivers
- · For indoor or outdoor applications
- 4-digit access code
- Backlit keys
- Operate LED
- Dimensions: 2.5" W x 6.125" H x 1.5" D



Product No. 190-109391



Product No. 190-108817



Product No. 190-104078

RADIO CONTROLS





Product No. 190-108787

www.linearcorp.com

- Product No. 190-109393

- - Codes: 19683 • RF frequency: 318 MHz
 - Power: 9-volt battery

Alternate Frequency Transmitters

QC-CLASSIC-288RF

3-Button Allstar Quik-Code Transmitter, 288 MHz

- Compatible with Allstar and MVP receivers
- Replaces all 99xxT and 88xxT transmitters
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

9921T-288RF

1-Button Transmitter, 288 MHz

- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 512
 (set by nine binary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

9931T-288RF

1-Button Transmitter, 288 MHz

- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 19683 (set by nine trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D



Product No. 190-111025

9931MT-288RF

1-Button Miniature Transmitter, 288 MHz

- Compatible with Allstar and MVP receivers
- Tab for key ring
- Power: 12-volt battery
- Codes: 19683
 (set by nine trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 1.375" W x 2.75" H x 0.625" D

8833T-288RF

3-Button, 3-Door, Transmitter, 288 MHz

- Compatible with Allstar and MVP receivers
- Visor mounting clip supplied
- Power: 9-volt battery
- Codes: 6561 (set by trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D



Product No. 190-109392

Product No. 190-109502





Commercial Door Transmitters

535T

3-Button, 27-Door, Open-Close-Stop, **Stationary Transmitter**

- · Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

639**T**

3-Button, 9-Door, Open-Close-Stop, **Stationary Transmitter**

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

733T

3-Button, 3-Door, Open-Close-Stop, **Stationary Transmitter**

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- · Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

831T

3-Button, 1-Door, Open-Close-Stop, **Stationary Transmitter**

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

CKT-240

240-Door, Commercial Open-Close-Stop, Wireless Keypad

- Compatible with 3-channel MVP receivers
- For indoor or outdoor applications
- Stationary mounting
- Backlit keys
- Power: 9-volt battery
- Codes: 240 (3-digit access codes 001-240)
- RF frequency: 318 MHz
- Dimensions: 2.5" W x 6.125" H x 1.5" D

8833TC

3-Button, 9-Door, Transmitter

- · Compatible with Allstar and MVP receivers
- Portable transmitter
- · Easy access to battery and coding switch
- · Slide switch selects door trio to operate
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

8833TC-OCS

3-Button, 3-Door, Open-Close-Stop, Transmitter

- Compatible with 3-channel Allstar and MVP receivers
- Portable transmitter
- · Easy access to battery and coding switch
- · Slide switch selects door to operate
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 318 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

8833T-OCS

3-Button, 1-Door, Open-Close-Stop, Transmitter

- · Compatible with 3-channel Allstar and MVP receivers
- Portable transmitter
- · Easy access to battery and coding switch
- Power: 9-volt battery Codes: 6561

(set by eight trinary dipswitches)

- RF frequency: 318 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

Product No. 190-109025







Product No. 190-107483



Product No. 190-109023





- **RADIO CONTROLS**



Commercial Door Transmitters & Receivers

QC-CLASSIC-OCS

3-Button Open-Close-Stop Allstar Quik-Code **Classic Transmitter**

- Compatible with 3-channel Allstar and MVP receivers
- Quik-code programming, no dipswitches



- Visor clip included
- Power: Two 2032 batteries
- Codes: 6561
- RF frequency: 318 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

MVP-CP

3-Button, Constant Pressure, Quik-Code Transmitter

- Compatible with Allstar and MVP receivers
- Constant pressure provides a continuous transmission.

Product No. 190-112277

Product No. 190-111662

- · Good for commercial and **OEM** applications
- Quik-code programming, no dipswitches
- Operate LED
- · Visor clip included
- Power: Two 2032 batteries
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

MVP-OCS

3-Button Open-Close-Stop MVP Quik-Code Transmitter

- Compatible with 3-channel Allstar and MVP receivers
- Quik-code programming, no dipswitches
- Operate LED
- Visor clip included
- Power: Two 2032 batteries
- Codes: 6561
- RF frequency: 318 MHz
- Dimensions: 3.25" W x 1.75" H x 0.625" D

831RJ

1-Door, Open-Close-Stop, Receiver in Oil Tight (JIC) Case

- Three channels three relay outputs
- Oil-tight JIC ABS case
- · Terminal strip for wiring
- · Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Relay rating: 7 Amps @ 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 318 MHz
- Dimensions: 7.125" W x 8.625" H x 4.625" D

831R

1-Door, Open-Close-Stop, Receiver

- Three channels three relay outputs
- Textured aluminum case
- · Terminal strip for wiring
- Wire whip antenna with "F" connector
- · Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Relay rating: 7 Amps @ 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 318 MHz
- Dimensions: 8.75" W x 5.375" H x 1.75" D



Product No. 190-107478

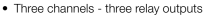


Product No. 190-107480

Commercial Door Receivers

MVP-RE-24V-8W-FC

1-Door Open-Close-Stop Receiver



- 8-wire operator connection
- · Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Relay rating: 7 Amps @ 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-RE-12V-8W-FC

1-Door Open-Close-Stop Receiver

- Three channels three relay outputs
- 8-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 12 VAC/VDC
- Relay rating: 7 Amps @ 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D

MVP-MR

3-Channel Open-Close-Stop Modular Receiver

- Three channels three outputs
- · Connects to commercial door operator board
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 5 VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 3" W x 2.375" H x 1.625" D

MVP-R-24V-FC

1-Channel Receiver

- 3-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister. and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 318 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D



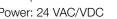
Product No. 190-113157





- Product No. 190-112380

- One relay output
 - - Product No. 190-113317



Alternate Frequency Commercial Door Transmitters

8833TC-288RF

3-Button, 9-Door, Transmitter, 288 MHz

- Compatible with Allstar and MVP receivers
- Portable transmitter
- Easy access to battery and coding switch
- · Slide switch selects door trio to operate
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

8833TC-OCS-288RF

3-Button, 3-Door, Open-Close-Stop, Transmitter, 288 MHz

- Compatible with 3-channel Allstar and MVP receivers
- Portable transmitter
- · Easy access to battery and coding switch
- Slide switch selects door to operate
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

8833T-OCS-288RF

3-Button, 1-Door, Open-Close-Stop, Transmitter, 288 MHz

- Compatible with 3-channel Allstar and MVP receivers
- Portable transmitter
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 2.25" W x 4.625" H x 1" D

831T-288RF

3-Button, 1-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- · Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

120 **Radio Controls**

639T-288RF

3-Button, 9-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- · Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561
- (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

535T-288RF

3-Button, 27-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561 (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D

733T-288RF

3-Button, 3-Door, Open-Close-Stop, Stationary Transmitter, 288 MHz

- Compatible with 3-channel Allstar and MVP receivers
- Stationary mounting
- · Easy access to battery and coding switch
- Power: 9-volt battery
- Codes: 6561
 - (set by eight trinary dipswitches)
- RF frequency: 288 MHz
- Dimensions: 3.625" W x 6.625" H x 2.375" D



Product No. 190-109604



Product No. 190-109925



Product No. 190-110008





Product No. 190-109373

Product No. 190-109531



Product No. 190-109029

Alternate Frequency Commercial Door Receivers

831RJ-288RF

1-Door, Open-Close-Stop, Receiver in Oil Tight (JIC) Case, 288 MHz

- Three channels three relay outputs
- Oil-tight JIC ABS case
- Terminal strip for wiring
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP guik-code transmitters
- Power: 24 VAC/VDC
- Relay rating: 7 Amps @ 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 288 MHz
- Dimensions: 7.125" W x 8.625" H x 4.625" D

831R-288RF

1-Door, Open-Close-Stop, Receiver, 288 MHz

- Three channels three relay outputs
- Textured aluminum case
- Terminal strip for wiring
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Relay rating: 7 Amps @ 24 VAC/VDC
- Codes: 19683
- Learning technology
- RF frequency: 288 MHz
- Dimensions: 8.75" W x 5.375" H x 1.75" D

MVP-RE-24V-8W-288RF

1-Door, Open-Close-Stop, Receiver 288 MHz

- Three channels three relay outputs
- 8-wire operator connection
- Wire whip antenna with "F" connector
- Compatible with Allstar Classic, Allister, and Pulsar dipswitch transmitters, and MVP quik-code transmitters
- Power: 24 VAC/VDC
- Codes: 19683
- RF frequency: 288 MHz
- Dimensions: 6.625" W x 3.625" H x 1.375" D



Product No. 190-109739

Product No. 190-109736



Product No. 190-112561

RADIO CONTROLS

Xtended Range Series

Mid-Range Transmitters

XT-1

1-Channel Stationary Mid-range Transmitter

- Up to 10 miles of line-of-sight range
- RF transmit LED
- Accepts N/O or N/C input
- Complete RF supervision, field enabled
- · Fully supervised (loop status, low battery, link integrity)
- Weather-Resistant Case
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 4.25" W x 6.25" H x 2.5" D

XT-4

4-Channel Stationary Mid-range Transmitter

- Up to 10 miles of line-of-sight range
- RF transmit LED
- Accepts four N/O or N/C inputs
- Complete RF supervision, field enabled
- Fully supervised (loop status, low battery, link integrity)
- Weather-Resistant Case
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 4.25" W x 6.25" H x 2.5" D

XT-1H

• Up to two miles of line-of-sight range

1-Channel Handheld Mid-range Transmitter

- RF transmit LED
- Pushbutton activation
- Includes belt clip
- Antenna included
- Power: Two 9-volt batteries
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 2.375" W x 12.25" H x 1.375" D

1-Channel Handheld Mid-range Transmitter

- Up to two miles of line-of-sight range
- RF transmit LED
- Pushbutton activation
- Extra faceplate supplied for 2-button lockout operation
- Includes belt clip
- Antenna included
- Power: Two 9-volt batteries
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 2.375" W x 12.25" H x 1.375" D

XT-4H

1-Channel Handheld Mid-range Transmitter

- Up to two miles of line-of-sight range
- RF transmit LED
- Pushbutton activation
- Includes belt clip
- Antenna included
- Power: Two 9-volt batteries
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 2.375" W x 12.25" H x 1.375" D

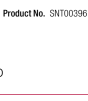
Product No. SNT00397



Product No. SST00084



Product No. SNT00395





Product No. SST00083

XT-2H

Xtended Range Series

Mid-Range Receivers & Accessories

XR-1

1-Channel Mid-range Receiver

- Up to 10 miles of line-of-sight range (with XT-1 and XT-4)
- Up to two miles of line-of-sight with handheld devices
- Superheterodyne receiver technology
- Power on and RF activity indicators
- Form "C" relay output
- Optional RF supervision
- Weather-Resistant Case
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 4.25" W x 6.25" H x 2.5" D

XR-4

4-Channel Mid-range Receiver

- Up to 10 miles of line-of-sight range (with XT-1 and XT-4)
- Up to two miles of line-of-sight with handheld devices
- Superheterodyne receiver technology
- Power on and RF activity indicators
- Form "C" relay outputs
- Optional RF supervision
- Weather-Resistant Case
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 4.25" W x 6.25" H x 2.5" D

XR-16

16-Channel Mid-range Receiver

- Up to 10 miles of line-of-sight range (with XT-1 and XT-4)
- Up to two miles of line-of-sight with handheld devices
- Superheterodyne receiver technology
- Power On and RF Activity Indicators
- Transmitter number and condition displays
- Open Collector (short-to-common) outputs
- Optional RF supervision
- Antenna (ANT-1A or ANT-2) not included
- Power: 12 VDC
- Codes: Over 64,000
- RF frequency: 27.255 MHz
- Dimensions: 7.9" W x 6.25" H x 1.25" D

ANT-1A

7-inch Mid-range Antenna

- Antenna for Linear's mid-range transmitters and receivers
- Seven-inch "rubber duck" style
- Supplied with CON-180A straight antenna connector
- Order CON-90A connector for right angle antenna mounting
- Dimensions: 0.65" W x 7" H x .65" D

ANT-2

3-foot Mid-range Antenna

- Antenna for Linear's mid-range transmitters and receivers
- Three-foot whip style
- 18 feet of coax cable included
- "U" bolt included for post mounting
- Dimensions: 2.25" W x 39" H x 2" D

CON-90A

Right Angle Antenna Connector

- Connector for Linear's mid-range transmitter and receiver ANT-1A antenna
- Right angle female-to-male type BNC connector
- Dimensions: 0.57" W x 0.93" H x 1.14" D

T-124.8DC

Power Supply 12 VDC @ 400 mA

- Used with Models XR-1, XR-4, and XR-16
- Input: 120 VAC, 60 Hz
- Output: unregulated 12 VDC @ 400 mA
- UL Listed
- Class 2
- Plug-in style
- Tinned wires on output cable

T-1224DC

Power Supply 12 VDC @ 2 Amps

- Used with Models XT-1 and XT-4
- Input: 120 VAC, 60 Hz
 - Output: regulated 12 VDC @ 2 Amps
 - UL Listed
 - Class 2
 - Plug-in style
 - Tinned wires on output cable







Product No. SNE00030



RADIO CONTROLS

Product No. AAE00382



Product No. AAE00381



Product No. SSR00066

XR

Product No. SSR00068

Radio Control Accessories

Wiring Harness', Transformers, & Antennas

109201 Wiring Harness

- · Connects 3-terminal receiver to 2-terminal operator
- 24 VAC @ 75 mA transformer included
- 25 feet of transformer wire
- Terminal block for mounting receiver
- Product No. MCS109201 2-conductor with spade lugs for operator pushbutton terminal connection

109207

Wiring Harness

- · Connects 3-terminal receiver to 2-terminal operator
- 24 VAC @ 75 mA transformer included
- 25 feet of transformer wire
- Push-on lugs for 109020 and 309013 receivers
- Product No. MCS109207
- 2-conductor with spade lugs for operator pushbutton terminal connection

109206

3-Wire Adapter

- Connects 3-terminal receiver to 3-terminal operator
- Push-on lugs for Multi-Code 109020 and 309013 receivers
- Spade lugs for operator terminals
- 3 foot cable

TF524

24-Volt Transformer

- Powers 3-terminal receiver when used with 2-terminal operator
- 120 VAC to 24 VAC
- 50mA maximum current
- UL Listed
- 3 foot cable

106603

Remote Whip Antenna

- · Omni-directional remote whip antenna
- Includes 15 feet of coax
- · Bracket for mounting



Product No. MCS106603

106604 Local Antenna

WHIP

- · Omni-directional local whip antenna
- Rigid design
- · Connects to receiver's antenna Type-F connector
- Plastic boot covers connector

Rigid Local Antenna

- Compatible with all Linear receivers with Type F antenna connector
- 8-inch solid wire antenna
- Whip end has loop for safety
- Plastic connector boot
- Type "F" male connector

Omni-directional Remote Antenna

- · Compatible with all Linear receivers with Type F antenna connector
- Receives signals in 288 to 320 MHz range
- Omni-directional remote antenna
- Includes 5 feet of coax
- U-bolt for post mounting
- Dimensions: 3" W x 19.5" H x 6" D

EXA-2000

Directional Remote Antenna

- · Compatible with all Linear receivers with Type F antenna connector
- Receives signals in 288 to 320 MHz range
- Directional remote antenna
- Includes 10 feet of coax
- Clamp for mounting
- Dimensions: 21" W x 5" H x 1.5" D

190-109542

1' Coax Cable Extender

190-106343

10' Coax Cable Extender

190-106345 20' Coax Cable Extender



Product No. MCS106604





Product No. 109186-01

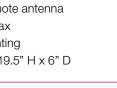


Product No. AAE00198

Product No. AAE00331



Product No. AAE00010



EXA-1000



Product No. MCS109206









Radio Control Accessories

Batteries, Visor Clips, & Field Tester

9VCZB

9-volt Carbon-zinc Battery

- 9-volts
- Carbon-zinc battery

9VAB

9-Volt Alkaline Battery

- 9-volts
- Alkaline battery

12VAB

12-Volt Miniature Alkaline Battery

- 12-volts
- Alkaline battery

2032

3-Volt Lithium Battery

- 3-volts
- Lithium battery

1616

3-Volt Lithium Battery

- 3-volts
- Lithium battery

2450

3-Volt Lithium Battery

- 3-volts
- · Lithium battery



Radio Interference Field Tester

- Tests for RF interference on MegaCode and AllStar based access control panels, receivers, and garage door operators
- · Compact and lightweight with battery save feature
- · Built-in speaker lets you hear what the receiver hears
- · Special tone simplifies transmitter testing
- Visual LED indication to confirm interference
- Frequency: Wide band, 318 MHz center frequency
- Power: 9-volt battery
- Dimensions: 2.5" x 5.75" x 1.25"

• Fits Delta-3 DT style transmitters

DVC

Delta-3 Visor Clip

• Replacement spring steel visor/belt clip



Product No. 210261

MVC

Stanley Visor Clip

SVC

Multi-Code Visor Clip

- · Replacement spring steel visor/belt clip
- Fits Multi-Code style transmitters and MCT-3 and MCT-11



Product No. 216849

190-104255

Fits Stanley 105015 style transmitters

• Replacement spring steel visor/belt clip

Traditional AllStar Clip (Black)



RADIO CONTROLS

Product No. 190-104255 (Black) 190-107667 (Cho) 190-107662 (Dk Gry) 190-107663 (Taupe) 190-107287 (Lt Gry)

190-111532 **MVP** Clip



Product No. 190-111532

Radio Controls









Product No. 214829

125

Product No. 208923

Product No. 100110

Product No. 205082

Product No. 203814

Product No. 203583



Product No. 208882

Linear Training



Linear University Training Carlsbad, California



Technical Services is the group within Linear LLC that administers Continuing Education Unit (CEU) activities, courses, and programs. Dedicated technical training staff members ensure the coursework meets the goals of the dealers, distributors, and others who sell and install Linear-branded products.

The technical training manager reviews the policies and procedures and ensures they meet accreditation requirements for CEUs. Linear LLC accredits their training through the National Burglar & Fire Alarm Association (NBFAA) service of the National Training School. The review process for every program occurs every two years at a minimum.

Linear's training staff takes great care to ensure that adequate resources to support a positive learning environment are in place for each program. Instructors are available to provide assistance and support to students during and following completion of classes. When students meet the requirements for satisfactory completion of the training program, they are issued a certificate that indicates the title of the program, the name of the instructor, and the number of CEUs for the program.

Linear training is provided by qualified personnel with many years of experience in the field and competence in their topic of instruction. They also have knowledge and skill in instructional methods and learning processes. Feedback is encouraged and collected. Linear offers three types of training through learnlinear.com

Type 1: Instructor Lead Training—On-Site Training

We have product trainers and a sales management team who travel the U.S. to provide training at your facility or at a local distributor. This is a more traditional, classroom-style training option.

Type 2: Instructor Lead /Computer-Based Training

A product trainer remotely teaches a course using teleconferences and computer software to present the material. Since a live instructor is leading the training, these classes require participant registration.

Type 3: Self-Paced Training-Computer-Based

This is similar to taking online college classes. From the convenience of either home or office, you can take classes at your own pace and return to previous sessions should you need to stop mid-class.

If you have any questions, feel free to e-mail at: techsupport@linearcorp.com or call 1-800-421-1587 and ask for our training manager.

Technical Support



Linear's Technical Services Department provides telephone support for our expanding product line. The group's expertise covers more than 2,000 products and a multitude of installation variables and applications. Application Engineers can assist dealers and installers with their technical questions regarding every Linear product.

Linear's Application Engineers answer our customers' questions regarding equipment installation, programming, system design, troubleshooting, and cross-brand system integration. Our Application Engineers have field training and experience with:

- Radio Controls
- Security Systems

- Door Operators
- Gate Operators
- Access Controls
- Audio or Video Installations

- PERS Equipment
- Central Vacuum
- CCTV cameras & monitors

Linear prides itself on being professional, courteous, and fast to respond to all technical support requests.

Linear offers both extended Technical Services Department telephone service hours (5:00 a.m. to 4:30 p.m. Pacific Time) and premium technical services support. West Coast callers will be able to call as early as 5:00 am local time, and East Coast callers will be able to call as late as 7:30 p.m. local time.

> Linear Technical Services provides direct access to the people who know Linear products best. To speak with a Linear expert, call 1-800-421-1587 and press 3.

Manufacturing Facilities



Linear Manufactory Guang Dong, China

Sound plans implemented with quality products and solutions to support them are critical to success in today's competitive global business environment. With a state-of-the-art manufacturing facility in China, Linear uses industry-leading manufacturing technologies that enable production of quality products that consistently raise the standard in home technology and provide a value you can depend on in today's competitive marketplace.

High-performance production tools, advanced technologies and techniques in design and testing, integrated circuitry, microchip, and surface mount technology, as well as the latest electronic component assembly and quality assurance techniques are features you can depend on from Linear manufacturing.

Linear's overseas manufacturing operation boasts a staff of more than 1,300 and is ISO 9001:2000 quality system certified.

Several products in this catalog are assembled in the U.S.A. using domestic and overseas manufactured sub-components. Linear's Michigan facility supports production and service of slide, swing, and barrier Gate Operators together with drawbar and jackshaft Commercial Door Operators.

East & West Coast Distribution Centers



West Coast Distribution Center

To streamline order fulfillment and shorten delivery time for Linear distributors and dealers, Linear LLC maintains two fully stocked regional distribution facilities in Vista, California, and Summerville, South Carolina.

Linear's Western Distribution Center has 90,000 square feet with 19 shipping docks. Linear's Eastern Distribution Center boasts 175,000 square feet with 25 shipping docks and is the third largest UPS shipper in the Charleston, South Carolina, area.



Both warehouse locations are completely equipped with shipping, receiving, and quality control facilities, and they each stock tens of thousands of Linear products for security, entry systems, communications, audio/video/ data, central vacuum systems, and personal emergency response. Each warehouse team receives dozens of cargo containers each month, processes hundreds of orders daily, and ships thousands of packages with Linear goods to worldwide destinations each day.

East Coast Distribution Center

	100 111005 110	0500.000	0500.0040	0500.007
Model Index	190-111965	2500-306	2500-2346	2520-027
	190-111968 114	2500-308	2500-2346-LP 97	2520-031
	190-112052 66, 117	2500-311	2500-2374	2520-047 64,94
#'s	190-112277 118	2500-312	2500-2375	2520-048
9VAB 125	190-112380 119	2500-352	2500-2376	2520-049
9VCZB	190-112400 113	2500-461	2500-2377	2520-053
12VAB	190-112403	2500-514	2500-2378	2520-060
190-005060	190-112410	2500-562	2500-2388	2520-134
190-009042	190-112561	2500-691	2500-2389	2520-139
190-009069		,	2500-2390	
		2500-759		2520-213
190-009143	190-112630 66, 118	2500-824	2500-2391	2520-279
190-009173 65	190-112714 114	2500-834 64	2500-2414 95	2520-300
190-104078 115	190-113109 64	2500-835 93	2500-2415 95	2520-302
190-104255 125	190-113110 64	2500-850	2500-2418	2520-354
190-105797 64,65	190-113114 64	2500-1129 63,94	2500-2419	2520-388
190-106342 124	190-113124 64	2500-1322 62,94	2500-2420	2520-410
190-106345 124	190-113125 64	2500-1349	2500-2480	2520-420
190-107475	190-113157	2500-1372	2500-2483	2520-422
190-107476	190-113256	2500-1482	2500-2486	2520-423
190-107477	190-113230	2500-1486		
			2500-2487	2520-424
190-107478	190-113417	2500-1502	2500-2488 63	2520-437
190-107479	190-113428 63	2500-1520	2500-2489 63	2520-441
190-107480 66, 118	190-113439 64	2500-1773 64	2500-2508	2520-507
190-107481	520-300	2500-1883	2500-2509	2520-509
190-107483 66, 117	535T 117	2500-1906	2500-2554 63	2520-511
190-107633	535T-288RF 120	2500-1909	2500-2555 63	2520-512 67, 92, 96
190-108787	639T	2500-1919	2510-009	2650-063
190-108794	639T-288RF	2500-1920	2510-015.	2650-103.
190-108817	733T 117		2510-042	2650-107
		2500-1928		
190-109023 117		2500-1929	2510-043	2650-111
190-109025 66, 117	831R 118	2500-1950	2510-046	2650-112
190-109029 120	831R-288RF 121	2500-1951 96	2510-115 64,94	2650-148
190-109031 120	831RJ 118	2500-2006	2510-190	2650-159 66
190-109372 66, 117	831RJ-288RF 121	2500-2009	2510-191	2700-146
190-109373 120	831T 117	2500-2010	2510-195	2820-067
190-109382 116	831T-288RF 120	2500-2014	2510-220	8833T 115
190-109387 116	1011 102	2500-2015	2510-222	8833T-288RF 116
190-109391 115	1600-542	2500-2023	2510-262	8833TC
190-109392	1600-818.	2500-2024	2510-273	8833TC-288RF 120
190-109393	1616	2500-2025 67, 92, 96	2510-281	8833TC-0CS 117
190-109461	2022	2500-2026	2510-292	8833TC-OCS-288RF 120
190-109462	2032	2500-2028 67, 92	2510-306	8833T-OCS 117
190-109463 65	2100-1016	2500-2089 64,94	2510-335	8833T-OCS-288RF 120
190-109464 65	2100-2120	2500-2112	2510-336	9921MT 115
190-109465 65	2110-183-BT 99	2500-2116	2510-337	9921T 115
190-109466 65	2120-047-BT	2500-2117	2510-349	9921T-288RF 116
190-109502 116	2120-392-BT	2500-2132	2510-360	9931MT 115
190-109531 120	2120-427-BT	2500-2133	2510-367	9931MT-288RF 116
190-109542	2120-428-BT	2500-2185	2510-372 67, 92, 96, 97	9931T
190-109604	2120-440-BT	2500-2186 67, 92, 96	2510-372	9931T-288RF 116
190-109736	2120-440-BT	2500-2187	2510-374	9931-WKE
190-109739	2120-443-BT	2500-2196	2510-408	105015 104
190-109925	2120-478-BT	2500-2201-N	2510-409 67, 92	105104 105
190-110008 120	2120-478-YS 97	2500-2207	2510-477 63	106603 124
190-110548 113	2450 125	2500-2297	2510-485-10 63	106604 124
190-110550 114	2500-033 64,94	2500-2300	2510-485-12 63	108210 104
190-110554 66, 119	2500-038 63	2500-2301	2510-485-14 63	109020 103
190-110742	2500-150	2500-2302	2510-486-10 63	109186-01 124, 125
190-110925	2500-245	2500-2303	2510-486-12	109201
190-110927	2500-276	2500-2325 67, 92	2510-486-14	109206
190-110995.	2500-277	2500-2327	2510-487-10	109207
190-111025	2500-278	2500-2328	2510-487-12	109410 104
190-111645	2500-279	2500-2329	2510-487-14	109710 104
190-111662	2500-282 64,94	2500-2330	2520-006	109920 103
190-111532	2500-288 64, 94	2500-2332	2520-007	109950 103, 105
190-111957	2500-289 63,94	2500-2333	2520-008	203583 125
190-111962 114	2500-303	2500-2340	2520-011	203814 125
190-111963 113	2500-305	2500-2343	2520-023 63	205082 125

Linear Reference

208882		125 Ak	(-21W .				
				• •	• •	•	
208923			(-31		• •	•	• •
210261			(R-1			•	
214829	'	125 AN	1/3Plus .				. 8,
216849		125 AN	M-CRI.				
298601			M-DPR .				
302101			И-НРС .			•	
302210	'	103 AN	И-НРТ .				
302850	103, [•]	105 AN	И-КР				
	,		Л-КРІ.				
				• •	• •		
307010			И-РС		· ·	•	
308301	'	102 AN	И-РТ				
308302		104 AN	M-RPR .				
308911			∕I-RRR .		• •		
					• •	•	• •
308913	'		NT-1A			•	•
309013		105 AN	NT-2				. '
412001		102 AF	P-5				
414001			JD Series		• •		
				• •	• •	•	
420001	'					•	
		AL	JJ Series				
Α		_					
AAE00010 .		124 B					
		124 -					
			BU			•	
AAE00331 .	'	124 BC	GU				
AAE00381 .	'	123 BC	GU-D.				
AAE00382 .			GUS		• •		
				• •	• •	•	
ACP00606A.		109 BC	GUS-D .		• •	•	
ACP00607 .		109					
ACP00615 .		112 C					
ACP00616A.		110					
		01	\B-1				
ACP00720 .			\В- З				
ACP00721 .	'	112 CC	CM-1A .				
ACP00722 .		110			• •		
ACP00746 .				• •	• •	•	
		111 01	DPM-1.		• •	•	
ACP00872 .			(T-240 .				
ACP00877 .		111 CC)N-90A.				
ACP00878 .	'	109			• •		•
ACP00879 .		111					
		- U					
ACP00899 .		10 DI)				
ACP00904A.		05	VP00006				
ACP00908 .		95					
ACP00909 .		95				•	•
ACP00914 .		95 DN	VR00001				•
		1)1	VR00012				
ACP00937 .		11 DI	NR00018				
ACP00939 .		112	NR00023A			•	•
ACP00951 .		95				•	·
ACP00952 .		1)1	NR00057				•
		110	VR00071				
ACP00954 .			NR00072				
ACP00955 .		u.	NR00073				÷
ACT-21A		109					
ACT-21B		112	NR00098			•	·
ACT-22A		109 DI	VR00100				
		1)	VR00101				. '
ACT-22B		112 DI	NR00102				
ACT-31B		111	NR00102			·	
ACT-31C		112				·	·
ACT-31D		111 DI	VR00105				
		101	VT00002A				. '
ACT-31DH .		111 DI	VT00017A				
ACT-31DHC .		112					
ACT-34B		111	NT00027A		• •		
ACT-34C		112 DI	VT00027B				•
		1)1	VT00052A				. '
ACT-34D		ווו 111	VT00053A				
ACT-34DH .		111					
ACT-34DHC .		112	100054A			·	
AE-100		10 DI	VT00058				•
			VT00062				. '
AE-500		ים וו	VT00068				
AE1000Plus .		6	VT00000			·	
AE2000Plus.		4				·	·
AK-11		1/ UI	VT00083				
		110	VT00084				. '
AK-21		10					

1W					. 14	DR 107
1					. 15	DR-2 107
1					. 14	DR-4 107
Plus	·	·	•		8, 96	DR4-12 107
CRI					. 21	DRA
OPR					. 20	DS 106
100						
HPT						DT-2A 106
<p< td=""><td></td><td></td><td></td><td></td><td>. 19</td><td>DT-3+1 106</td></p<>					. 19	DT-3+1 106
KPI						DT-4A 106
PC		·			. 20	DTG 106
РΤ					. 20	DTKP 106
RPR					. 18	DVC 125
						DV0
RRR	·	·	•			
1A					123	
2					123	E
						—
						EXA-1000
Series .					. 49	EXA-2000
Series .					. 57	,,,
Series .						_
061163 .	·	•	•	• •	. 50	F
						FT-1 125
					21	
						G
	·				. 88	GateStar 1000
D					. 89	
S					. 90	GateStar 6000 86
) 						GNB-1
S-D	•	·	•		. 90	GNC-1
						000 (07
						GRD 107
						GRD-2 107
1						GSLG-A
3					. 28	GT Series
-1A						ui senes
-2A	·	·			. 22	Н
M-1					. 23	
240					117	H Series 55
						HAE00056 62
-90A	·	·	•		123	HSLG
					100	J
	•	·	•		106	J Series
. 00000					106	
. 1000					106	
					107	L
	•	·	·	• •		LC075 32, 46
00012 .					107	
00018 .					107	LDC0800
00023A.					107	LD033
	·	·	•			LD050
00057 .	·	·			107	
00071 .					110	LDR00001 125
00072 .					110	Leader +1
00070	•				110	Leader Plus
	·	·	•			LRA
. 80000					110	
. 00100					110	LSO50
00101 .					107	
	·	·	•			М
					107	
00104 .					110	MCS1011
00105 .					110	MCS2022 102
00002A.			-		106	
			•			
00017A .		•			106	MCS105104 105
00027A.					106	MCS106603 124
00027B.					106	MCS106604
00052A.		·	•		108	MCS108210 104
00053A.					108	MCS109020 103
00054A.					108	MCS109201
			•		109	
. 20062					106	MCS109207 124
. 86000					109	MCS109410 104
00072 .					106	MCS109710 104
. 00083			•		108	MCS109920 103
. 00084					108	MCS109950 103, 105

MCS29860	1						105	
		·	·	·	·	·		
MCS30210	1.	·	·	·	·	·	103	
MCS302210)						103	
MCS30285	n				1	03,	105	
MCS30601		·		·	·	·	102	
MCS307010).						102	
MCS30830	1						102	
MCS30830	2						104	
		·		·	·			
MCS30891		·	·	·	·	•	102	
MCS308913	3.						104	
MCS30901	3						105	
MCS41200	1				Ì		102	
						·		
MCS41400	1.	·	·	·	·	·	102	
MCS42000	1						103	
MCT-1							108	
							108	
	·	·	·	·	·	·		
MCT-3	·	·	·	·	·	·	108	
MCT-11 .							108	
MDKP						14	109	
MDR	·	·	•	·	·	·	110	
MDR-2					·		110	
MDRG							110	
MDR/U.							110	
	·			•	·	·		
MD Series.	·	·	•	·	·	·	. 47	
MDT-1A .							108	
MDT-1B .							112	
MDT-2A .	÷	÷	Ż		÷		108	
						·		
MDT-2B .	·	·	·	·	·	•	112	
MDT-4A .							108	
MDT-4B .							112	
MDTK	·	·	•	·	·	·	109	
MGH Series							. 59	
MGR							110	
MGR-2.							110	
		•						
MGT		·	·	·	·	21,		
MGT MH Series.			•		:	21,	. 53	
							. 53	
MH Series. MJ Series .	•		•	•			. 53 . 52	
MH Series. MJ Series . MO Series.							. 53 . 52 . 58	
MH Series. MJ Series . MO Series. MT-1B				•			. 53 . 52 . 58 111	
MH Series. MJ Series . MO Series.							. 53 . 52 . 58	
MH Series. MJ Series . MO Series. MT-1B MT-2B					· · ·		. 53 . 52 . 58 111	
MH Series. MJ Series. MO Series. MT-1B . MT-2B . MVC.					· · ·		. 53 . 52 . 58 111 111 125	
MH Series. MJ Series. MO Series. MT-1B MT-2B MVC MVP-1CH-12	2V-		V-F		· · ·		. 53 . 52 . 58 111 111 125 113	
MH Series. MJ Series. MT-1B MT-2B MVC MVP-1CH-12 MVP-1CH-12			V-F		· · ·		. 53 . 52 . 58 111 111 125 113 113	
MH Series. MJ Series. MO Series. MT-1B MT-2B MVC MVP-1CH-12 MVP-1CH-22 MVP-1CH-2	2V- 2V-		V-F			• • • • •	. 53 . 52 . 58 111 111 125 113 113 113	
MH Series. MJ Series. MO Series. MT-1B MT-2B MVC MVP-1CH-12 MVP-1CH-22 MVP-1CH-2	2V- 2V-		V-F			• • • • •	. 53 . 52 . 58 111 111 125 113 113 113	
MH Series. MJ Series. MO Series. MT-1B MT-2B MVC MVP-1CH-11 MVP-1CH-21 MVP-1CH-22 MVP-1CH-2	2V- 2V- 4V- 4V-		V-I V-I			· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2	2V- 2V- 4V- 4V- 4V-		V-F V-F V-I			· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 113	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-11 MVP-1CH-21 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2	2V- 2V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-F V-I			· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-11 MVP-1CH-21 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22	2V- 2V- 4V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-F V-I V-I V-I			· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 113	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-11 MVP-1CH-21 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22	2V- 2V- 4V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-F V-I V-I V-I			· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 113	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 -FC	2V- 2V- 4V- 4V- 4V- 4V-		· V-F V-F V-I V-I V-I				. 53 . 52 . 58 111 125 113 113 113 114 113 113 113 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-11 MVP-1CH-21 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 -FC MVP-1CH-24	2V- 2V- 4V- 4V- 4V- 4V- 4V-		V-F V-F V-I V-I V-I V-Z				. 53 . 52 . 58 111 125 113 113 113 114 113 113 113	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 -FC MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2	2V- 2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-I V-I V-I V-I V-I		· · · · · · · · · · · · · ·		. 53 . 52 . 58 111 125 113 113 113 114 113 113 114 113 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-1: MVP-1CH-2: MVP-1CH-2: MVP-1CH-2: MVP-1CH-2: -FC MVP-1CH-2: 288RF-FC	2V- 2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V-		V-F V-F V-I V-I V-I V-I V-I	=C =C =C =C =C =C 288 =C 288	· · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 114 113 113 113 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-1: MVP-1CH-2: MVP-1CH-2: MVP-1CH-2: MVP-1CH-2: -FC MVP-1CH-2: 288RF-FC	2V- 2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V-		V-F V-F V-I V-I V-I V-I V-I	=C =C =C =C =C =C 288 =C 288	· · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 114 113 113 114 113 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-11 MVP-1CH-21 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 288RF-FCC MVP-3CH-1	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V	· · · · · · · · · · · · · · · · · · ·	· V-F V-F V-I V-I V-I V-I V-I V-I	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 114 114 114 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-21 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 Series MVP-1CH-22 MVP-1CH-22 Series MVP-1CH-24 MVP-1CH-22 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-2	2V- 2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 2V- 4V-	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-I V-I V-I V-1 V-1 V-1	- - - - - - - - - - - - - - - - - - -		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 113 113 114 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 FC MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 MVP-3CH-	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 4V- 4V- 4V	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-I V-I V-I V-I V-I V-I V-I	=C =C =C =C =C 288 =C 288 =C 288 =C 288 =C 288		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 114 114 114 114 114	
MH Series. MJ Series. MO Series. MT-1B MT-2B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 2V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	· V-F V-F V-I V-I V-I V-I V-I V-I V-I		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 114 114 114 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-21 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 Series MVP-1CH-22 MVP-1CH-22 Series MVP-1CH-24 MVP-1CH-22 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-24 Series MVP-1CH-24 MVP-1CH-2	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 2V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	· V-F V-F V-I V-I V-I V-I V-I V-I V-I		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 114 114 114 114 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 MVP-1CH-22 SerF-FC MVP-1CH-22 288RF-FC MVP-3CH-12 MVP-3CH-22 288RF MVP-3CH-22 288RF	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 4V- 4V- 4V- 4V- 4V-	-31 -31 -31 -31 -31 -31 -31 -31 -31	· V-F V-F V-I V-I V-I V-I V-I V-I V-I V-I V-I V-I	=C =C =C =C =C =C =C =C =C =C =C =C =C =		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MO Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 288RF	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 4V- 4V- 4V- 4V- 4V-	· · · · · · · · · · · · · · · · · · ·	· V-F V-F V-I V-I V-I V-I V-I V-I V-I V-I V-I · V-I ·	=C =C =C =C =C =C =C =C =C =C =C =C =C =		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF . MVP-3CH-2 MVP-3CH-2 288RF . MVP-3CH-2 M	2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-I V-I V-I V-I V-I V-I V-I V-I V-I V-I	=C =C =C =C =C 288 =C =C 288 =C =C 288 =C =C 288 =C =C =C =C =C =C =C =C =C =C =C =C =C		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF . MVP-3CH-2 MVP-3CH-2 288RF . MVP-3CH-2 M	2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-I V-I V-I V-I V-I V-I V-I V-I V-I V-I	=C =C =C =C =C 288 =C =C 288 =C =C 288 =C =C 288 =C =C =C =C =C =C =C =C =C =C =C =C =C		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF . MVP-3CH-2 MVP-3CH-2 288RF . MVP-3CH-2 M	2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4V- 4	· · · · · · · · · · · · · · · · · · ·	V-F V-F V-I V-I V-I V-I V-I V-I V-I V-I V-I V-I	=C =C =C =C =C 288 =C =C 288 =C =C 288 =C =C 288 =C =C =C =C =C =C =C =C =C =C =C =C =C		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MV-2B MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 288RF MVP-2CP . MVP-CP . MVP-OCS.	2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V- 2V 4V- 4V- 4V- 4V	· · · · · · · · · · · · · · · · · · ·		=C =C =C =C =C =C =C =C =C =C =C =C =C =	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MV-2B MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 288RF MVP-2CP . MVP-CP . MVP-OCS.	2V- 2V- 4V- 4V- 4V- 4V- 4V- 4V- 2V 4V- 4V- 4V- 4V	· · · · · · · · · · · · · · · · · · ·		=C =C =C =C =C =C =C =C =C =C =C =C =C =	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MV-2B MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V 4V- 4V- 4V- 4V- 4V- 4V- -FC	· · · · · · · · · · · · · · · · · · ·		=C =C =C =C =C =C =C =C =C =C =C =C =C =		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-2C MVP-CP MVP-QC MVP-RE-12'	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 4V- 4V- 4V- -FC V-8			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-2C MVP-CP MVP-QC MVP-RE-12'	2V- 2V- 4V- 4V- 4V- 4V- 4V- 2V- 4V- 4V- 4V- 4V- -FC V-8			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 125 113 113 113 113 113 113 113 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-3	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 53 . 52 . 58 111 1125 113 113 113 113 113 113 113 113 114 113 114 115 118 119 119 119 119 121	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-2C . MVP-CP . MVP-0CS . MVP-QC . MVP-RE-24 MVP-RE-24 MVP-RE-24		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		. 53 . 52 . 58 111 1125 113 113 113 113 113 113 113 113 114 113 114 115 118 119 119	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-0C . MVP-MR . MVP-RE-12' MVP-RE-24 MVP-RE-24 MVP-SB .		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		. 53 . 52 . 58 111 111 125 113 113 113 113 113 114 114 114 114 114	
MH Series. MJ Series. MJ Series. MT-1B MVC MVP-1CH-12 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 MVP-1CH-2 288RF-FC MVP-3CH-1 MVP-3CH-2 288RF MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-3CH-2 MVP-2C . MVP-CP . MVP-0CS . MVP-QC . MVP-RE-24 MVP-RE-24 MVP-RE-24		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		. 53 . 52 . 58 111 111 125 113 113 113 113 114 114 114 114 114 114	

					_	_		
Q								
- *								
QC-CL	ASS	IC						115
QC-CL	ASS	IC-	28	8R	F			116
QC-CL								118
QU-UL	.400	10-	00	0	•	•	·	110
			_	_	_	_	_	
R								
RE-1.								. 12
	• •	•	•	·	•	·	·	
RE-2.			·	·	·	·	·	. 13
S								
-								~ .
SG .			·	·	·	·	·	. 91
SG-D								. 91
SLC .								. 74
0.5			·		•	•	·	. 75
	• •	·	·	·	·	·	·	
SLR .						·	·	. 76
SMDR	G.							110
SNEOC	002							123
SNEOC		•	·		•	•	·	123
		•	·	·	•	·	·	
SNEOC	031							123
SNTOC)395							122
SNTO	1306							122
		•	·	·		·	·	
SNTOC		·	·	·	·	·	·	122
SPS-5	0.							. 98
SSROC	066							123
SSROC		•				Ċ	·	123
		·	·	·	·	·	·	
SSROC)069							123
SSTOC	083							122
SSTOC	084							122
		•			·	•		
SVC .	• •	·	·	·	·	·	·	125
SWC.								. 82
SWD.								. 83
SWG.								. 81
	• •	·	·	·	·	·	·	
SWR.	• •	·	·	·	÷	·	·	. 84
т								
-								100
T-124.								123
-						•	·	123 123
T-124. T-1224	IDC.					•	•	123
T-124. T-1224 TF524	HDC.				•	•	•	123 124
T-124. T-1224 TF524 Tower	IDC. Plus					•		123 124 . 78
T-124. T-1224 TF524 Tower TR-100	IDC. Plus D							123 124 . 78 . 26
T-124. T-1224 TF524 Tower	IDC. Plus D	· · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		123 124 . 78 . 26
T-124. T-1224 TF524 Tower TR-100 TR-50	IDC. Plus D 0 .	· · ·				•	•	123 124 . 78 . 26 . 26
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-50	IDC. Plus D 0 . D0 .	· · · ·				•	•	123 124 . 78 . 26 . 26 . 26
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-100 TR-20	IDC. Plus D 0 . DO . 00 .	•				• • •		123 124 . 78 . 26 . 26 . 26 . 27
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-50	IDC. Plus D 0 . DO . 00 .	•				• • •		123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-20 TR-RE	IDC. Plus D 0 . 00 . 2N .		· · · ·	· · ·	· · ·			123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-100 TR-20 TR-RE TR-RE	IDC. Plus D O . DO . 2N . 2SS		· · · ·	· · · ·	· · · · · · · · · · · ·			123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-50 TR-100 TR-20 TR-RE TR-RE T Serie	IDC. Plus D O . DO . 2N . 2SS es .		· · · ·	· · · ·	· · · · · · · · · · · ·	· · ·		123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27 . 48
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-100 TR-20 TR-RE TR-RE	IDC. Plus D O . DO . 2N . 2SS es .		· · · ·	· · · ·	· · · · · · · · · · · ·			123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-50 TR-100 TR-20 TR-RE TR-RE T Serie	IDC. Plus D O . DO . 2N . 2SS es .		· · · ·	· · · ·	· · · · · · · · · · · ·	· · ·		123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27 . 48
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-100 TR-50 TR-100 TR-20 TR-RE TR-RE T Serie	IDC. Plus D O . DO . 2N . 2SS es .		· · · ·	· · · ·	· · · · · · · · · · · ·	· · ·		123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27 . 48
T-124. T-1222 TF524 Tower TR-100 TR-50 TR-100 TR-50 TR-100 TR-20 TR-RE TR-RE T Serie Twist'F	IDC. Plus D. 00. 200. 2N. 2SS 2SS 2S. 3.	· · · · · ·	· · · ·	· · · ·	· · · · · · · · · ·	· · · ·	· · · ·	123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-50 TR-70 TR-	HDC. Plus D. 00. 2N. 2SS 2SS 2S. 3.	· · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-50 TR-70 TR-	HDC. Plus D. 00. 2N. 2SS 2SS 2S. 3.	· · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1222 TF524 Tower TR-100 TR-50 TR-100 TR-50 TR-100 TR-20 TR-RE TR-RE T Serie Twist'F	HDC. Plus D. 00. 2N. 2SS 2SS 2S. 3.	· · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1222 TF524 Tower TR-100 TR-50 TR-100 TR-70 TR	HDC. Plus D. 00. 2N. 2SS 2SS 2S. 3.	· · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1224 TF524 Tower TR-100 TR-50 TR-50 TR-70 TR-	IDC. Plus D 00 . 2N . 2SS 2SS 2SS	· · · · · · ·	· · · · ·	· · · · ·	· · · · ·	· · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1222 TF524 Tower TR-100 TR-50 TR-100 TR-70 TR	IDC. Plus D 00 . 2N . 2SS 2SS 2SS	· · · · · · ·	· · · · ·	· · · · ·	· · · · ·	· · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87
T-124. T-1224 TF524 TG526 TG720 TG526 TG720 TG70	IDC. Plus D. 00. 2N. 2SS 2SS 2SS 2SS 2SS 2SS 2S 2SS 2S 2S 2S	· · · ·		· · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87 . 71 . 80
T-124. T-1224 TF524 TG526 TG720 TG70	IDC. Plus D. 00. 2N. 2SS 2SS 2SS 2SS 2SS 2SS 2S 2SS 2S 2S 2S	· · · · · · ·		· · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87 . 71 . 80
T-124. T-1224 TF524 TG526 TG526 TG526 TG520 TG720 TG526 TG720 TG70	IDC. Plus D. 00. 2N. 2SS 2SS 2SS 2SS 2SS 2SS 2S 2SS 2S 2S 2S	· · · · · · · · · · · · · · · · · · ·		· · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87 . 71 . 80
T-124. T-1224 TF524 TG526 TG720 TG70	IDC. Plus D. 00. 2N. 2SS 2SS 2SS 2SS 2SS 2SS 2S 2SS 2S 2S 2S	· · · · · · · · · · · · · · · · · · ·		· · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87 . 71 . 80
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-90 TR	4DC. Plus 0 00 200 2N 2SS 2SS 2SS 2SS 2S 4 WG	· · · · · · · · · · · · · · · · · · ·			· · · · ·	· · · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-90 TR	4DC. Plus 0 00 00 2N. 2SS 2SS 2SS 3 UG. WG. 	· · · ·					· · · · · ·	123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-90 TR	4DC. Plus 0 00 200 2N 2SS 2SS 2SS 2SS 2S 4 WG	· · · · · · · · · · · · · · · · · · ·			· · · · ·	· · · · ·	· · · · ·	123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 . 123
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-90 TR	4DC. Plus 0 00 00 2N. 2SS 2SS 2SS 3 UG. WG. 	· · · ·					· · · · · ·	123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-80 TR-90 TR	IDC. Plus 0 0 00 2N 2N 2SS 2SS 2S 2S	· · · · ·						123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 123 123
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-50 TR-8E TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-GS VS-GS VS-GS WHIP WOR. XR-1. XR-4. XR-16 XT-1.	IDC. Plus 0 0 0 2N 2N 2SS	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 . 123 . 123 . 123
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-50 TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-GS VS-GS VS-GS WHIP WOR. XR-1. XR-4. XR-16 XT-1. XT-1H	IDC. Plus 0. 0. 0. 0. 0. 22SS 28S 3. .	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 123 123 122 122
T-124. T-1224 TF524 TF524 TR-100 TR-100 TR-50 TR-100 TR-20 TR-8E TR-8E TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-CS VS-C	IDC. Plus 0 0 0 2N 2N 2SS	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 123 123 122 122 122
T-124. T-1224 TF524 TF524 TR-100 TR-50 TR-100 TR-50 TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-GS VS-GS VS-GS WHIP WOR. XR-1. XR-4. XR-16 XT-1. XT-1H	IDC. Plus 0. 0. 0. 0. 0. 22SS 28S 3. .	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 123 123 122 122
T-124. T-1224 TF524 TF524 TR-100 TR-100 TR-50 TR-100 TR-20 TR-8E TR-8E TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-CS VS-C	HDC. Plus 0 20 2N. 2SS 2SS 3 HG. WG. 	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 . 123 . 123 . 122 . 122 . 122 . 122
T-124. T-1224 TF524 TF524 TR-100 TR-100 TR-100 TR-20 TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-GS VS-GS WHIP WOR. XR-1. XR-4. XR-16 XT-1. XT-1H XT-2H XT-4.	HDC. Plus 0 20 20 22SS 22SS 23S 23S 4 WG. 	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 123 123 122 122 122
T-124. T-1224 TF524 TF524 TR-100 TR-100 TR-100 TR-20 TR-8E TR-8E TR-8E TSerie Twist'F VS-GS VS-GS VS-GS WHIP WOR. XR-1. XR-4. XR-16 XT-1. XT-1H XT-2H XT-4.	HDC. Plus 0 20 2N. 2SS 2SS 3 HG. WG. 	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		123 124 . 78 . 26 . 26 . 27 . 27 . 27 . 48 . 87 . 71 . 80 . 124 . 17 . 123 . 123 . 123 . 122 . 122 . 122 . 122



Linear LLC | 1950 Camino Vida Roble | Suite 150 | Carlsbad, CA 92008 | 800.421.1587 | www.linearcorp.com