

# FLEXPOWER C4/C4P, C8/C8P

Relay Based Lock Control Module 4 Output (C4), 8 Output (C8) Fused or Class 2 options



The FlexPower C4, C8 lock controller modules add either 4 or 8 lock control outputs to a FlexPower power supply and are typically supplied as part of a system or purchased as an expansion piece to an existing system.

Each module provides either 4 or 8 access control inputs capable of voltage or dry contact activation.

Each module provides either 4 or 8 lock outputs, each one programmable for fail-safe, fail-secure, dry contact, and fire alarm over ride for egress lock control.

In dual voltage systems, each lock output is also programmable to either of the two voltages available when used in a FlexPower dual voltage power

Lock modules incorporate OutSmart™ technology - color changing output LEDs that visually indicate voltage level (Green for 12V, Blue for 24V).

Each output is supervised for voltage and/or blown fuse with the fault reported to the host power supply.

## **Specifications**

Parameter	Rating
Lock Outputs	4 / 8
Access Control Inputs	4 / 8
Input Voltage	12 and/or 24 VDC
Input Current	20 Amps max
Output Voltage (Jumper Select)	12/24 VDC
Output Current C4/C8	Fused at 3A per output
Output Current C4P/C8P	Class II at 2.5A per output
Fire Alarm Interface	Per Output
Supports follow on modules	Yes

## **Features and Functions**

#### **Flexibility**

- · Multiple outputs for direct lock control and additional accessory power distribution modules
- Color coded by function configuration jumpers for ease of programming
- Configurable fail-safe, fail-secure, and dry contact modes of operation
- Fire Alarm Interface (FAI) when used with an FPO power supply
- Fault detection and reporting to host power supply
- ◆ FlexConnect® Dual Buss Architecture
- OutSmart™ Color changing output LEDs indicate 12 or 24VDC setting

## **Output protection**

- C4/C8 ATM style fuse: 3A/per output
- C4P/C8P Solid state circuit breaker: 2.5A/per output

#### **Visual Indicators**

- Output status per output (locked/unlocked)
- DC voltage per output (green LED for 12VDC | blue LED for 24VDC)
- Fault (yellow LED)

#### Mechanical

- Multiple modules can be daisy chained to add additional outputs
- Snap-in style mounting standoffs with fast-on connect cables for easy field installation

### Lifetime warranty

• Fiberglass PCB and high efficiency circuit provides less heat generation leading to a longer service life and lower MTBF





# **Ordering**

Mode	el No.	Mechanical					
C4	4 output, Fused	Size: 4" x 2.5" x 1.5"					
C4P	4 output, Class 2 Power Limited	Weight: .50 lb.					
C8	8 output, Fused	Size: 6" x 4 x 1.5"					
C8P	8 output, Class 2 Power Limited	Weight: .75 lb.					

Provided with cables and mounting hardware

## **Agency Listings**

Product listed for use in LifeSafety Power equipment

**USA** UL 294 UL 603 UL 1076 FCC Part 15, Subpart B

**CANADA ULC S318** 

ULC S319 CSA C22.2 #107.1 CSA 22.2 #60950

**CSFM** Approved







January 2024 1/2 www.lifesafetypower.com















# Relay Module Typical Jumper Programming

C8 / C4 Jumper Guide and Common Maglock / Strike Jumper Settings																
Maglock	Output	A	В	C D	E	F	Str	ike Output	A	В	C	D	E	F		
	Input - with FAI	1	1	2 *	2	2	NC (	Contact Input - with FAI	1	1	2	*	2	1		
NC Contact	Input - without FA	AI 2	1	2 *	2	2 2	NC (	Contact Input - without FAI	2	1	2	*	2	1		
NO Contact	Input - with FAI	1	2	2 *	2	2	NO	Contact Input - with FAI	1	2	2	*	2	1		
NO Contact	Input - without FA	AI 2	2	2 *	2	2	NO	Contact Input - without FAI	2	2	2	*	2	1		
*Set Jumper D according to which input voltage source (B1 or B2) should be directed to the output																
COLOR	ACTION	REF	PO	SITION	1	POSIT	TION 2	DESCRIPTION								
DED	FAI	Α		FAI		F	Al	Jumper enables or disables FAI. Blue Jumper must be set correctly for FAI to work.								
RED			E	NABLED		DISA	BLED	Jumper enables of disables FAI. Dide Jumper must be set correc						Correctly for PAI to Work		
INPUT		_	N	CINPUT		NO I	NPUT	Jumper selects fail-safe or fail-secure input. Adjust jumper so LED is FLASHING								
BLUE	TYPE	В	(Fa	il Secure	e)	(Fail	Safe)	when input is calling for door to UNLOCK.								
DLACK	WET/DRY		RELA	Y CONTA	ACT	VOL	TAGE	Jumpers select if output is relay contact or voltage outp								
BLACK	OUTPUT	C, E	0	UTPUT		0U1	ΓPUT	Set BOTH jumpers to same position for proper operation.								
VELLOW	VOLTAGE		В	1 BUSS		B2 E	BUSS	Jumper selects power supply input from Buss 1 or Buss 2.								
YELLOW	SELECT	D	V	OLTAGE		VOL	TAGE	If only a single power supply is used, set jumper to Position 1.								
	OUTPUT	_	9	STRIKE		MAG	LOCK	Jumper selects fail-safe or fail-secure output. Adjust jumper so door is UN when zone output LED is flashing.						so door is UNI OCKED		
WHITE	TYPE	F	(Fa	il Secure	e)	(Fail	Safe)							os ass. is sive some		





# LifeSafetyPower.com

(888) 577-2898 info@lifesafetypower.com

Specifications subject to change without notice.

© 2024 LifeSafety Power. All rights reserved. LifeSafety Power and FlexPower are registered trademarks of LifeSafety Power. All other trademarks and copyrights are the property of their respective owners.

P01-002A 01/24

#### **LifeSafety Power**

10027 S. 51st Street, Suite 102 Phoenix, AZ 85044 USA