

Perimaguard[™] Asset Protection Cable

15 foot Cable Assembly with IP67 rated connectors

259021607

legacy part: 741080

US Patent No. 9,203,185



1.0 Scope

1.1 This cable consists of 3 conductors 16 AWG stranded bare copper; color-coded Thermoplastic Elastomer insulation; overall pressure extruded Thermoplastic Elastomer jacket. 300V Flex Cord Cable

2.0 Construction

2.1	Conductor

- 2.1.1 Material: Bare Copper
- 2.1.2 Size: 16 AWG
- 2.1.3 Construction: 26 Strands

2.2 Insulation

- 2.1.1 Material: Thermoplastic Elastomer
- 2.1.2 Wall Thickness: .032"
- 2.1.3 Color Code: Black, White, Green

2.3 Core Assembly:

- 2.3.1 Lav Length: 2.00" LHL
- 2.3.2 Fillers: Fibrillated Polypropylene
- 2.3.3 Binder: Tissue Wrap 100% Coverage

2.4 Jacket

- 2.4.1 Material: Pressure Extruded Thermoplastic Elastomer
- 2.4.2 Convolution Level: 2
- 2.4.3 Wall Thickness: .032"
- 2.4.4 OD: Not to exceed .330" nom.
- 2.4.5 Color: Yellow
- 2.4.6 Markings:

Type: Cable permanently identified via surface inkjet print and print wheel for indent Legend: PAIGE

ASSET PROTECTION CABLE WWW.
PAIGEDATACOM.COM - PATENTED 9,203,185 AND 9,595,176 Indent Stamp:
PAIGE E206089 16AWG (1.31MM2) 3C
(UL) SJEOOW OR SJTOOW (TPE) C(UL)
105'C 300V FT-2 WATER RESISTANT
SUN RES P-07-KA1510018-MSHA
"ROHS II COMPLIANT" MADE IN USA

2.5 Connectors

- 2.5.1 Material: Elastomeric (PVC Nitrle standard)
- 2.5.2 Contacts: Tinned Copper

2.6 Standards

- 2.6.1 UL Listed as Type SJEOOW per UL Standard 62 for flexible cords and fixture wire
- 2.6.2 UL approved for Sunlight, Oil and Weather Resistant & Water Resistant applications
- 2.6.3 All materials used in the manufacturing of this cable are RoHS II & REACH compliant
- 2.6.4 Operating Voltage: 300V RMS max.
- 2.6.5 IP67

2.7 Temperature Rating

2.7.1 -40° C to $+105^{\circ}$ C $(-40^{\circ}$ F to $+221^{\circ}$ F)

3.0 Weights and Dimensions

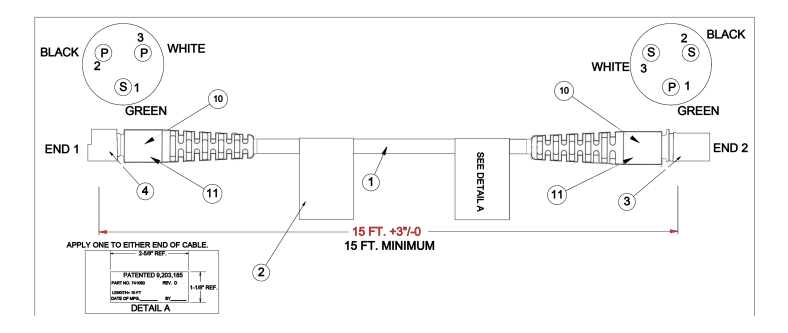
3.1 Put Up

3.1.1 Length: 15 ft 3.1.2 Weight: 1.08 lbs

We want to hear from you! 200 Sheffield St, Suite 302, Mountainside, NJ 07092







Application

Perimaguard Asset Protection Cables work with alarm system by terminating to a dry contact relay. Cables can be daisy chained together and thread through the assets that otherwise may have been secured with a chain. These weatherproof cables can be used outdoors in tough weather conditions.

Connectors

The cable assembly comes with two Sure-Seal® Connectors that are overmolded with a strain relief and embedded glow in the dark arrows for easier in low-light conditions.

Alternate Constructions

Perimaguard Asset Protection Cables area also available in the following options:

- 259031607 Perimaguard AP Cable 5-Pack
- 259041607 Perimaguard Wireless
- 259051604 Perimaguard Wireless Cold Weather Kit
- 259011606 Perimaugard Loop

Frequently Asked Questions

For install instructions and more information please visit:

www.paigedatacom.com/custom-ap



Glow in the dark arrows allow for easier use in dark conditions

We want to hear from you!

200 Sheffield St, Suite 302, Mountainside, NJ 07092

Tel: 888.423.8947 team@paigedatacom.com www.paigedatacom.com/custom-ap

