

PAIGE ANTI-CORROSION LED POWER SOURCE SPLICE KIT

SPEC

980106



PLUS will accommodate SIX 18 AWG stranded wires (power source +5)

PLUS eliminates exposed copper exposure to oxygen and moisture

PLUS locking lid provides strain relief for wires

PLUS anti-corrosion jell operates from -40°C to 105°C

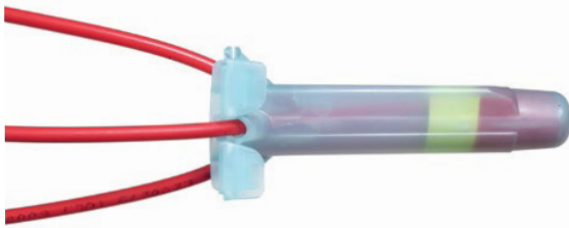
PLUS anti-corrosion jell is water resistant and rain tight

PLUS sunlight resistant

PLUS rated at 600 Volts

PLUS no special tools other than wire stripper needed for installation

PLUS UL & c(UL) listed



314R



RoHS

1.0 SCOPE:

1.1 The Paige Anti-Corrosion LED Splice Kit is used to electrically connect two or more pre-stripped copper wires and moisture seal the connection for direct burial. It includes the Paige R/Y+ Electrical Spring Connector and a high impact, UV-resistant polypropylene tube prefilled with moisture-resistant gel. It is ideal for splicing wires and cables. For residential, commercial, and other green industry applications.

2.0 PACKAGING DETAILS:

DESCRIPTION		100 (25 bags of 4) 4 gel-filled tubes and 4 twist-on connectors per bag.
Case Data	Weight	3.5 lbs 1,6 Kg
	Dimensions	13 x 7.6 x 6 inches 33 x 19 x 15 cm
Pallet Data	Quantities	133 cases 6,650 tubes (3,325 kits-of-2)
	Weights	485 lbs 221 Kg
	Dimensions	48 x 42 x 47.5 inches 122 x 107 x 121 cm
	Volume	55.4 ft ³ 1,57 m ³

3.0 FEATURES:

3.1 RATED FOR 600 VOLTS:

One Connector for all DC circuits under 600 volts

3.2 BULK OR KITS-OF-TWO CONNECTORS:

Each waterproof connector includes the R/Y+ twist-on connector (wire nut*), and a gel-filled tube

3.3 WATER RESISTANT & RAIN TIGHT:

The splice may be installed in transformer boxes, make-up boxes and channel letters in all indoor and outdoor applications.

3.4 SUNLIGHT RESISTANT:

Connector can be used above or below ground level.

3.5 STRAIN RELIEF:

The gel-filled tube includes a lid that compresses the wire insulation when closed. This applies a pressure, known as "strain relief" that keeps the connection inside the tube when the wires are pulled-upon. The connector tube includes channels for three sets of wires.

3.6 OPERATING TEMPERATURE:

-40°F to 221°F (-40°C to 105°C)

3.7 MADE IN THE USA:

Unquestioned quality by a name you can trust!

