WIRE MANAGEMENT

In-Line Gel & Gel Tap Splice Kit with Connector

Easy-Splice™ ESGS, ESGTS Series

FEATURES

In-Line Gel (ESGS)

- In-line gel splice kit provides a sealed splice for underground, buried and overhead applications.
- Closure offers a fast and simple method for splicing, insulating and environmentally sealing low voltage cable splices.
- Simply install the connector on a copper or aluminum cable, place it in the closure, and snap closed.
- The splice kit is watertight for use in all locations.
- · Sealing and corrosion protection provided by sealant gel.

Gel Tap (ESGTS)

- Fast and simple method for connecting, insulating, and environmentally sealing low-voltage splices.
- Designed for underground and overhead environments and is useful for street lighting applications.
- The kit's dual-rated mechanical connector splices a wide range of cables, including copper and aluminum.
- Four port design allows maximum inventory flexibility.
- Sealant gel protects the connection from moisture ingress, corrosion and pollution.
- · Hinged splice closure can be installed over the connector in seconds by simply snapping the cover shut.



SPECIFICATIONS

- Temperature Rating (ESGS): -40 °C to 90 °C (-40 °F to 194 °F). 1000V.
- Application: Qualified to ANSI C119.1-1986 for underground splicing. Insulate and seal buried electrical connections rated up to 1,000 volts.
- Temperature Rating (ESGTS): -40 °C to 90 °C (-40 °F to 194 °F), 1000V.
- Application: Qualified to ANSI C119.1-1986 for underground splicing. Insulate and seal buried electrical connections rated up to 1,000 volts.

CAT. NO.	FIG. NO.	WIRE RANGE	LENGTH (L) (IN.)	WIDTH (W) (IN.)	HEIGHT (H) (IN.)	STD. CTN. QTY.
ESGS-4/0	1	#2 — 4/0 AWG	4.229	1.973	1.097	3
ESGTS-2	2	#14 — #2 AWG	2.750	1.625	1.063	3
ESGTS-2/0	2	#14 — 2/0 AWG	4.250	2.000	1.188	3