

# Gel In-Line Splice Kit 1kV

**GILS**

Super-easy, snap-close, gel-filled closure

**Best cold-applied seal**

The GILS gel in-line splice kit offers a state-of-the-art sealed splice for both underground, buried and overhead applications.

**PowerGel sealant technology**

The GILS closure, with its revolutionary PowerGel sealing gel, covers and seals the splice quickly and easily, saving both time and effort. PowerGel sealant is rated to 95°C.

**Capacity**

The kit's range-taking mechanical connector splices aluminium and

copper cables. Since everything is included in one convenient kit (even the connectors) you will not get caught without all the right equipment.

**Easy to install**

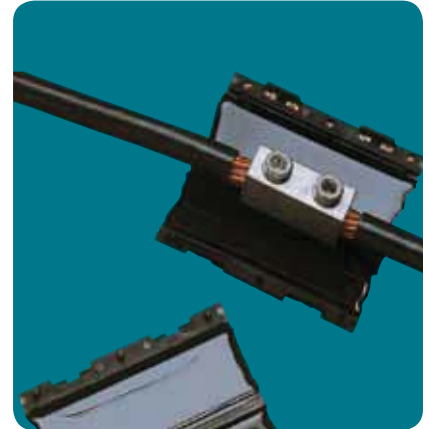
Closing the rugged GILS closure is literally a snap. Small housings allow for installation in cramped locations.

**Re-enterable**

The GILS closure is simple to re-enter because the PowerGel sealant pulls away leaving a clean connection.

**Tools required**

5/16" Allen wrench or a torque wrench and a knife.



Catalogue Reference	Application Range	Rec. Torque Nm	Length (mm)	Width (mm)	Height (mm)
	(mm <sup>2</sup> )				
KGEL-LRGJNT-01	33 - 107	30	108	51	30
KGEL-LRGJNT-02	50 - 150	30	180	71	40

