

Installers prefer CMC® Gel Packs

CMC Gel Packs provide a fast and simple method for connecting, insulating, and environmentally sealing low-voltage splices.

The DSR-K product is a hinged, single piece clamshell housing, filled with pre-cured insulating material and a 6061-T6 aluminum alloy connector. The housing provides physical protection to the insulating material and provides compression that is essential for the sealing properties.

Specifications

- · Designed for underground and overhead
- Especially useful for street lighting applications
- Simple to use, does not require special tools Install the conductors in the connector, position the
 connector in the cover and close the cover, fully
 seating the cover with a pair of pliers.
- · Dual-rated
- Watertight
- Fully tested to ANSI C119.4 and C119.1
- Max Voltage: 600V
- Temperature Rating: -40°C 90°C (194°F)



Catalog Number	Length (in)	Width (in)	Height (in)	Wire Ranges	Other
DSR-2K	2.80	1.61	1.00	2 - 14	Assembly w/ connector and GELPACK1
DSR-2/0K	4.26	1.98	1.06	2/0 - 14	Assembly w/ connector and GELPACK2
GELPACK1	2.80	1.61	1.00		Gel Pack only
GELPACK2	4.26	1.98	1.06		Gel Pack only
DSR2	1.75	1.188	.750		Connector only
DSR-2/0	1.75	1.188	.750		Connector only

