

GELCAP MOTOR CONNECTION KIT - 1000V GREAT SEAL. EXCELLENT INSULATION. COMPACT DESIGN

KEY FEATURES

- PowerGel sealing gel filling, operates in SF6 and insulating liquids
- Fast and easy installation
- Easy re-entry

TE Connectivity's (TE) Raychem GelCap motor connection kits quickly and conveniently insulate, seal, and protect stub splice connections up to 1000 volts. The robust yet compact design was engineered to handle the harsh environment of motor connections. GelCap kits are equally well suited to many other connection applications including street light connections.

To install the GelCap motor connection kit, simply push the cover down over the connection and snap the clamp closed. The PowerGel sealing gel is already in the cap, no extra material or grease is required.

The corner of the stub connection is easy to reenter as the PowerGel sealing gel pulls away leaving a clean connection. Re-entry is also safer than other methods because no sharp objects or cutting tools are required for removal of the cap.

The GelCap motor connection kits feature revolutionary PowerGel sealing gel which provides an excellent moisture seal over a wide temperature range (-40°C to 105°C). PowerGel sealing gel has excellent insulating properties and the added benefit of acting as a vibration damper.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.



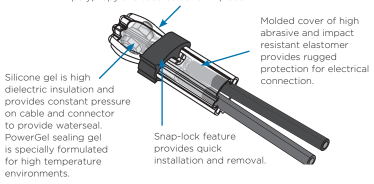
GelCap Motor Connection Kit - 1000V

The GelCap motor connection kits feature revolutionary PowerGel sealing gel which provides an excellent moisture seal over a wide temperature range (-40°C to 105°C). PowerGel sealing gel has excellent insulating properties and the added benefit of acting as a vibration damper.





Molded clamp of UV stable, impact resistant polypropylene secures cover in place.



| TESTING | |
|---------------------|---|
| Testing | Test Conditions |
| Chemical Resistance | ASTM D543, Sulfuric acid, Sodium hydroxide, transformer and motor oil |
| Ozone Resistance | ASTM D1149, 120 hours @ 40°C, 50pphm |
| Accelerated Aging | ASTM D2671 |
| UV Resistance | ASTM G53, UVB, 4000 hours, 4 hour on/off cycle |
| Abrasion Resistance | 2040 gm wt., 4000 cycles, 5% max thickness loss |

| PRODUCT SELECTION INFORMATION | |
|-------------------------------|-----------------------------|
| Description | Feeder Conductor Size (mm²) |
| GelCap 1* | #16 - #10 AWG (1.5 - 5) |
| GelCap 2 | #8 - #2 AWG (8 - 35) |
| GelCap 3 | #2 - #4/0 AWG (35 - 105) |
| GelCap 4 | 250 - 500 kcmil (125 - 250) |

*For wire sizes #16 - #10 the unique design of the "GelCap 1" kit saves space by allowing all three phase connections to be installed in one cover. Product sizes 2, 3, and 4 include one cap per phase.

TEST REPORT

Related Product Information: EDR-5334 Test Report



te.com/energy

© 2005, 2007, 2012, 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. 1308964 E145 10/2014

Raychem, PowerGel, TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a zparticular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions and design specifications psecifications.

FOR MORE INFORMATION: TE Technical Support Centers

USA: + 1 800 327 6996 France: + 33 380 583 200 UK: + 44 0870 870 7500 Germany: + 49 896 089 903 Spain: + 34 916 630 400 Benelux: + 32 16 351 731 Canada: +1(905)475-6222 + 52 (0) 55-1106-0800 Mexico: + 54 (0) 11-4733-2200 Latin/S. America:

Latin/S. America: + 54 (0) 11-4733-2200 China: + 86 (0) 400-820-6015

