

BUSBAR CONNECTION COVERS BMOD

WILDLIFE AND ASSET PROTECTION PRODUCTS

KEY FEATURES

- Suitable for indoor and outdoor use with BMOD 36 kV
- Excellent UV and anti-tracking performance as well as low toxicity with BMOD 36 kV
- Flame retardant
- Operating temperature rating up to +105°C
- Easy to install and remove for inspection and maintenance
- Compatible with TE's Raychem LVIT, LVBT, BBIT, BPTM, HVBT and MVFT

TE Connectivity's (TE) Raychem BMOD cold applied busbar insulation connection covers are designed to protect and insulate energized busbar connections from flashover due to accidental contact up to 36 kV.

TE Raychem's BMOD product family come in two ranges, low voltage BMOD which is suitable for use in low voltage applications up to 1 kV, for medium voltages up to 36 kV, use medium voltage BMOD with their excellent outdoor and anti-tracking performance.

They can be used on bare busbars, switchgear connections, substations and other electrical equipment. Our BMOD covers allow equipment designers to reduce air spacings between busbars when used in conjunction with TE's Raychem heat shrink tubing or tapes.

Our BMOD covers provide flashover protection on Tee, Elbow and Straight connections with 1×1 busbar combinations. Cold applied half-shells are fixed with easy push fit latches for retro-fit installation and can be removed and reused.

They are available in 50 mm, 75 mm and 100 mm sizes which can be used in confined spaces. Our BMOD covers can be used on a busbar with a maximum of 12 mm thickness.

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



Busbar Connection Covers BMOD

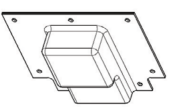






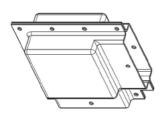
TE's wildlife and asset protection products and systems of tubing, tapes, sheets, pre-formed covers and barriers provide a proven, cost-effective and easy-to-install solution to bird, animal and weather related outages.

| PRODUCT PERFORMANCE | | | | | |
|--|--------------|---------------------------------|---|--|--|
| Key Material Properties | Test Method | Required | | | |
| | | Low Voltage | Medium Voltage | | |
| Physical | | | | | |
| Resistance to Transformer Oil 168 hrs at 23°C | VDE 0370 | Pass | Pass | | |
| Tensile Strength | | 11MPa min | 11MPa min | | |
| Ultimate Elongation | | 300% min | 100% min | | |
| Thermal Endurance | IEC 60216 | 105°C min | 105°C min | | |
| Flamability | ANSI C 37.20 | 60 seconds maximum | n/a | | |
| | UL94 HB | n/a | < 3 in./min | | |
| UV Stability (5000hrs UVB Cycle 3) | | | Pass | | |
| Tensile Strength | ASTM G154 / | n/a | 5 MPa min | | |
| Ultimate Elongation | SAE J2020 | | 300% min | | |
| Color | | Black | Red | | |
| Electrical | | | | | |
| Dielectric Strength | ASTM D149 | 130 kV/cm min (2.5 mm) | >200 kV/cm min (2.5 mm) | | |
| Volume Resistivity | ASTM D257 | 1 x 10 ¹³ Ohm cm min | 1 x 10 ¹³ Ohm cm min | | |
| Tracking Erosion Resistance | ASTM D2303 | n/a | No tracking, erosion or flame after 1hr @2.5 kV 1hr @2.75 kV 1hr @3 kV 1hr @3.25 kV 1hr @ 3.5 kV | | |



BMOD-HV-050-T11-00(B12)

BMOD cover for HV, 50 mm x 12 mm single busbar, "Tee" shape, pack of 12



BMOD-LV-100-L11-01(B12)

BMOD cover for LV, 100 mm x 12 mm single busbar, "Elbow" shape, right hand angle, pack of 12

| ORDERING INFORMATION - PRODUCT DESCRIPTION | | | | | |
|--|-------------------------|-------------------------|--|--|--|
| Straight Shape | Tee Shape | Elbow Shape | | | |
| BMOD-LV-050-S11-00(B12) | BMOD-LV-050-T11-00(B12) | BMOD-LV-050-L11-01(B12) | | | |
| BMOD-LV-075-S11-00(B12) | BMOD-LV-075-T11-00(B12) | BMOD-LV-050-L11-02(B12) | | | |
| BMOD-LV-100-S11-00(B12) | BMOD-LV-100-T11-00(B12) | BMOD-LV-075-L11-01(B12) | | | |
| BMOD-HV-050-S11-00(B12) | BMOD-HV-050-T11-00(B12) | BMOD-LV-075-L11-02(B12) | | | |
| BMOD-HV-075-S11-00(B12) | BMOD-HV-075-T11-00(B12) | BMOD-LV-100-L11-01(B12) | | | |
| BMOD-HV-100-S11-00(B12) | BMOD-HV-100-T11-00(B12) | BMOD-LV-100-L11-02(B12) | | | |
| | | BMOD-HV-050-L11-01(B12) | | | |
| | | BMOD-HV-050-L11-02(B12) | | | |
| | | BMOD-HV-075-L11-01(B12) | | | |
| | | BMOD-HV-075-L11-02(B12) | | | |
| | | BMOD-HV-100-L11-01(B12) | | | |

BMOD-HV-100-L11-02(B12)

| TECHNICAL REPORT | | | | |
|------------------|--------------------------------------|--|--|--|
| EDR-5499 | LVBMOD Material Qualification Report | | | |
| PPR-3326 | HVBMOD Material Qualification Report | | | |

te.com/energy

© 2018 TE Connectivity. All Rights Reserved. EPP-3224-10/18-EN

Raychem, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may 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 particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

| PRODUCT SELECTION GUIDE | | | | |
|-------------------------|--|-------------------------------------|--|--|
| Part Number Description | | | | |
| BMOD | Product Family Name | | | |
| LV | Low Voltage system | < 1 kV | | |
| HV | Medium Voltage System | < 36 kV | | |
| 050 075 100 | Busbar size x 12 mm max | 50 mm 75 mm 100 mm | | |
| T L S | Connection shape | Tee Elbow Straight | | |
| 11 | 1 x 1 Busbar Combination | | | |
| 00 01 02 | - Hand arrangement Only Right and Left | Straight Right Hand Left Hand | | |
| (B12) | Pack size | 12 | | |

FOR MORE INFORMATION: TE Technical Support Centers

USA: + 1 800 327 6996 +1(905)475-6222 Canada: + 52 (0) 55-1106-0800 Mexico: Latin/S. America: + 54 (0) 11-4733-2200 France: + 33 380 583 200 UK: + 44 0870 870 7500 + 49 896 089 903 Germany: + 34 916 630 400 Spain: Italy: + 39 333 250 0915 Benelux: + 32 16 508 695 Russia: + 7 495-790 790 2-200 China: + 86 (0) 400-820-6015

