

BUS INSULATOR ANIMAL GUARD (BISG-24)

WILDLIFE AND ASSET PROTECTION PRODUCTS

KEY FEATURES

- Energized installation by one person
- Quick and easy wedge driven design
- Excellent tracking resistance
- Fits insulation core diameters ranging from 2.5" (62 mm) through 5.0" (125 mm)
- Rugged, non-tracking, UV-resistant polymer
- REACH and RoHS compliant

TE Connectivity's (TE) Raychem BISG-24 improved isolation guard prevents animal-caused outages in electrical substation equipment.

BISG discs have been successfully eliminating outages from squirrels, raccoons, opossums, cats and other animals in substations for years. The BISG-24 guard has been designed to provide the same great protection with added features. Its "invisible" design allows easier visibility of switch blades and other equipment components through the guard. This new design allows for easy field modifications and can be reduced by trimming along the grill ribs for tight phase-to-phase insulator applications.

Superior high voltage outdoor materials are used in the BISG-24 guard design. The rugged, non-tracking, UV-resistant polymer ensures long-term performance even in the most extreme environmental conditions.

The BISG-24 guard can be installed on energized equipment by one person. The new design incorporates a wedge device, which makes hot-stick installations on vertical and horizontal mounted insulators quick and easy.

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



Bus Insulator Animal Guard (BISG-24)







TE's Wildlife and Asset Protection products and systems of tubes, 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						
Test						
Power Arc	14.4 kV RMS, No evidence of burns or flames					
Test Current	10 kA RMS 10 cycles, No dislodging of BISG guard from insulator location					
Wind Tunnel	70 MPH for 10 min., No dislodging of BISG guard from insulator location					
Physical						
Key Material Properties	Test Method	Required				
Tensile Strength	ASTM D2628	17 MPa min., 2450 psi min.				
Ultimate Elongation	ASTM D2638	25% min.				
Electrical						
Tracking and Erosion	ASTM 2303 Resistance	No tracking, erosion to top surface or flame. Stop Voltage Method Failure after 1 hr. at 2.5 kV 1 hr. at 2.75 kV 1 hr. at 3.0 kV Initiate at 2.5 kV and 20 min at 3.25 kV				
Selection						
Description	Insulator Core Diameter Range	Overall Product Diameter*	Color	Std. Pack		
BISG-24-01(B10)	2.5" - 5.0" (62 mm - 125 mm)	24" (600 mm)	Red	10		
BISG-G-24-01(B10)	2.5" - 5.0" (62 mm - 125 mm)	24" (600 mm)	Gray	10		

^{*} Overall product diameter can be trimmed down to 17" (432 mm) diameter.

TECHNICAL REPORT		
EDR-5517	Bus Insulator Squirrel Guard (BISG-24-01) Mechanical/Electrical Evaluation	
EDR-5311	Rigid Red Barrier Board (RRBB) Product Qualification Report BISG Material Test Report	

INSTALLATION INSTRUCTIONS			
EPP-3146-6/18	Installation Instructions for DISC 24 01		
PII-56149	Installation Instructions for BISG-24-01		

te.com/energy

© 2018 TE Connectivity. All Rights Reserved. EPP-2678-DDS-11/18-EN-BISG-Raychem E387

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 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.

FOR MORE INFORMATION: TE Technical Support Centers

USA: + 1800 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

