

BISG-100/400 AND 100/600 BUS INSULATOR ANIMAL GUARD

KEY FEATURES

- An isolation device that works on various insulator types used in substation, transmission, and distribution applications
- Non-tracking
- UV-resistant polymeric ensures long-term performance even in the most extreme environmental conditions
- Fast and easy to install, with a bolted design
- Provides a tight and secure fit to the insulator and bushing
- Design eliminates loosening or drooping caused by wind, snow, ice, or animals
- REACH and RoHS
 compliant

TE Connectivity's (TE) Raychem BISG isolating devices have been successfully eliminating outages from squirrels, raccoons, opossums, cats, and other animals in substations for years. The BISG guard is designed with a solid material pattern and steep angle to provide protection on various bushing and insulator applications, with additional guano/pollution protection. This steep design aids in the self-cleaning and run-off of pollutants, prevents birds and animals from perching while maintaining accessibility. Same high-performance material: the rugged non-tracking, UV-resistant polymer ensures long-term performance even in the most extreme environmental conditions.

The BISG-100/400 and 100/600 guard allows easy installation with a bolted design that positively and tightly secures the device onto the insulator or bushing, eliminating loosening or drooping caused by wind, snow, ice, or animals.

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





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 SELECTION INFORMATION: DIMENSIONS IN INCHES (MM)					
Description	Shed Diameter	Fits Core Diameter			
BISG-100/400	16 (400)	1.50 - 4.50 (38 - 115)			
BISG-G-100/400	16 (400)	1.50 - 4.50 (38 - 115)			
BISG-100/600	24 (600)	1.50 - 4.50 (38 - 115)			
BISG-G-100/600	24 (600)	1.50 - 4.50 (38 - 115)			

ORDERING INFORMATION				
Description	Standard Pack			
BISG-100/400 (B3)	3			
BISG-G-100/400 (B3)	3			
BISG-100/600 (B3)	3			
BISG-G-100/600 (B3)	3			

The BISG-100/400 can be trimmed up to 4.75 (120) if a larger core diameter is needed. The BISG-100/600 can be trimmed up to 6.25 (158).

PRODUCT PERFORMANCE

Test						
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*	Application	Color		
BISG-100/400 (B3)	1.50-4.50" (38 - 115 mm)	16" (400 mm)	Standard installation	Red		
BISG-G-100-400 (B3)	1.5" - 4.50" (62 mm - 125 mm)	16" (400 mm)	Standard installation	Gray		
BISG-100/600 (B3)	1.50" - 4.50" (38 - 115 mm)	24" (600 mm)	Standard Installation	Red		
BISG-G-100/600 (B3)	1.50" - 4.50" (38 - 115 mm)	24" (600 mm)	Standard Installation	Gray		

TECHNICAL REPORT		INSTALLATION INSTRUCTIONS		
EDR-5311	Rigid red barrier board (RRBB) Product qualification report BISG material test report	EPP-3148-0618 PII-70271	Installation instructions for BISG-100/400, BISG-100/600	

te.com

© 2021 TE Connectivity. All Rights Reserved. EPP-2754-DDS-03/21-EN E598

TE connectivity, TE connectivity (logo), EVERY CONNECTION COUNTS, AMP, AMPACT, Bowthorpe EMP, Crompton Instruments, Raychem, SIMEL, UTILUX are trademarks. 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 its ierror-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.

FOR MORE INFORMATION: TE Technical Support Centers

USA/Canada: Brazil: Mexico: South America: Benelux: France: Germany/Switzerland: Italy: Middle East/Africa: Russia: Spain/Portugal: UK: China: +1 800-327-6996 +55 11-2103-6023 +52 55-1106-0800 +57 1-319-8962 +32 16-508-695 +33 (0) 88-608-9903 +39 335-834-3453 +971 4-211-7020 +7 495-790-790-2-200 +34 912-681-885 +44 08708-707-500 +86 400-820-6015

