

BUSHING CONNECTION ANIMAL COVER (BCAC) WILDLIFE AND ASSET PROTECTION PRODUCTS

KEY FEATURES

- Reliable protection from animal-caused outages
- Fast and versatile installation
- High-performance materials for extreme durability
- Cover gripper attachment facilitates hot-stick installation from pole or bucket
- Step latching mechanism for craft-friendly installation
- REACH and RoHS
 compliant

TE Connectivity's (TE) Raychem BCAC hot-stickable insulating cover is designed to prevent animal caused outages on pole-top transformer equipment ranging from 15 kV to 36 kV.

TE's BCAC Insulating Cover range has been successfully eliminating outages from all types of animals for years. This cover has been designed to provide the same great protection with enhanced features.

The BCAC-5D cover uses a scissor action design to allow for live installations on bushing skirts, ranging in size from 1.7" (43 mm) through 2.7" (68 mm) in core diameter and 3.0" (75 mm) through 4.75" (120 mm) in shed diameter. The scissor action translates the force on contact with the bushing core to a rotating action that closes the cover around the bushing.

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

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 PERFORMANCE					
TESTING					
AC Withstand		Wind Tunnel			
20 kV IEEE-4: 1978, no flash over		70 MPH for 10 mins, no dislodging of cover from insulator location			
Physical					
Key Material Property	Test Method	Material Requirements			
Tensile Strength	ATSM D638	17 MPa (2450 psi) min.			
Ultimate Elongation	ASTM D638	25% min.			
Electrical					
Key Material Property	Test Method	Material Requirements			
Dielectric Strength	ATSM D257	150 kV/cm min. (2.5 mm)			
Tracking and Erosion Resistance	ATSM D2303 Step Voltage Method (initiate at 2.5 kV)	No tracking erosion to top surface or flame failure after: 1hr at 2.5 kV 1hr at 2.75 kV 1hr at 3.00 kV 1hr at 3.25 kV 1hr at 3.5 kV			

PRODUCT SELECTION INFORMATION - DIMENSIONS IN INCHES (MM)						
Description	Insulator Core Range	Insulator Shed Range	Cover Height	Color	Standard Pack Size	
BCAC-5D/8 (B12)	1.7 - 2.7 (43-63)	3.0 - 4.8 (75 - 122)	8.0 (203)	Red	12	
BCAC-G-5D/8 (B12)	1.7 - 2.7 (43-63)	3.0 - 4.8 (75 - 122)	8.0 (203)	Gray	12	
BCAC-7D/10 (B6)	1.5 - 4.25 (38 - 108)	4.0 - 6.8 (102 - 173)	10.5 (266)	Red	6	
BCAC-G-7D/10 (B6)	1.5 - 4.25 (38 - 108)	4.0 - 6.8 (102 - 173)	10.5 (266)	Gray	6	
BCAC-8D/14 (B6)	1.7 - 5.04 (43 - 125)	5.0 - 8.0 (125 - 203)	14.0 (355)	Red	6	
BCAC-G-8D/14 (B6)	1.7 - 5.04 (43 - 125)	5.0 - 8.0 (125 - 203)	14.0 (355)	Gray	6	

TECHNICAL REPORT		
EDR-5339	Bushing Connection Animal Cover (BCAC-5D/8) Mechanical/Electrical Evaluation	
UVR-8209	Material Test Report	

INSTALLATION INSTRUCTIONS		
EPP-3225-10/18	- Installation Instructions for BCAC-5D/8	
PII-55169		
EPP-3226-10/18	Installation instructions for BCAC-7D/10 and BCAC-8D/14	
PII-55647		

te.com/energy

©2011, 2012, 2014, 2016 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2612-DDS-11/18-EN

Raychem, 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 particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications and design specifications.







FOR MORE INFORMATION: **TE Technical Support Centers**

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