elastimold Product Specifications

			Page:	1 of 3
		-	File:	PSS-168FLRH-W0X
5kV	200A Loadbreak Fused Elbow	w/ Test Point	168F	LRH-W0X



Features:

- Full-range current-limiting fusing with 50kA interrupting capability
- Hotstick operable 15kV Loadbreak Elbow switching
- Fully sealed and submersible
- Insulates, shields, and eliminates exposed live parts
- Split center section for easy fuse replacement
- Built in voltage test points for quick and convenient blown fuse indication

168FLR Loadbreak Fused Elbow Connector

Applications:

The Elastimold® 168FLR combines the advantages of Full-Range Current-Limiting Fusing with the convenience of 15kV hot stick operable, loadbreak elbow switching. This is the fastest, most cost effective way to improve the distribution system's reliability without adding a separate piece of switchgear or replacing existing sectionalizing cabinets. Simply replace existing 200 Amp loadbreak tap elbows with Elastimold® Fused Elbows to protect light duty underground distribution systems including sub-loops, and radial taps. Elastimold® Fused Elbows have been designed and tested per applicable portions of IEEE, ANSI, and other industry standards including:

ANSI C37.40 Standard for Current Limiting Fuse Service Conditions ANSI C37.41 Standard for Current Limiting Fuse Design and Testing. ANSI C37.47 Standard for Current Limiting Fuse Ratings and Specifications IEEE 386 Standard for Separable Connectors.

Ratings:

Meets IEEE 386, ANSI C37.40, ANSI C37.41, and ANSI C37.47, Latest Revision

For 15kV Voltage Class:

8.3kV Nominal Fuse Voltage
10kV Max Rated Fuse Voltage
50/60 Hz - Frequency
95kV BIL – Impulse Withstand (1.2 x 50 microsecond wave)
34kV AC – One minute withstand
53kV DC – 15 minutes withstand
11kV AC – Corona Extinction @ 3pC sensitivity
50,000 Amp – Symmetrical Interrupting Capability
3-80 Amp – Current Rating



8155 T&B Boulevard, Memphis, TN 38125

<	elastimold	Product Specifications					
				Issue Date: Page: File: ^{PS}	11/12/2012 2 of 3 s-168FLRH-wox		
15kV	200A Loadbreak Fus	sed Elbow	w/ Test Point	168FLRH-W0X			

PRODUCT HOUSING DRAWINGS





8155 T&B Boulevard, Memphis, TN 38125

<pre> elastimold Product Specifications </pre>												
				in an							Issue Date: Page: File: P	11/12/2012 3 of 3 \$\$-168FLRH-W0X
1	5kV	kV 200A Loadbreak Fused Elbow								Test Point 168FLRH-W0X		
			САТ	ALOG	NUMB	ER	SELE	ECTION				
Step 1 (H)Example:Select the housing size desired based on desired fuse.The ordering number for a Fused Elbow for a 1/0 compressed, 220 mil wall cable with an insulation diameter of select the insulation letter code that best straddles the insulation diameter from W table below. Insert code into catalog number.Example:Step 2 (W) compressed, 220 mil wall cable with an insulation diameter of .805" to .895" and small housing and test point is 168FLR1-B0240.										able of		
Step 3 (X) Choose the proper compression lug code according to the conductor size from the Conductor Code Table. Insert code into catalog number. 1 Elbow connector housing 168BFLR-H 168BFLR-H 1 Crimp Connector 08605 <u>XXX</u> 2000-103 2000-103 4 Tube, lubricant 82-08 1 Installation instruction IS-0926 1 Crimp chart CC-0099										owing: 168BFLR-H 08605 <u>XXX</u> 2000-103 82-08 IS-0926 CC-0099		
							Code	Conduct	or Size A kcmil	WG or	Connector only	
Housing H Fuse Size and Voltage CODE					XXX	Strand./ Compr.	Solid/ Comp.	mm²	Bi-Metal			
3-45A 8.3kV and 6-20A 15.5kV 1					190	-	#4	16.76	08605190			
3 V12-CU AUS-CU UII V3-CO AUS-CU						200	#4	#3	21.14	08605200		
[Cable Insulation Cable Insulation					210	#3	#2	26.67	08605210		
	Diameter in Ind		Diamete	er in mm	Symbol		220	#2	#1	33.62	08605220	
	MIN.	MAX.	MIN.	MAX.	for W		230	#1	1/0	42.41	08605230	
	0.575	0.740	14.61	18.80	A		240	1/0	2/0	53.49	08605240	
	0.635	0.905	16.13	22.99	В		250	2/0	3/0	67.43	08605250	
	0.805	1.060	20.45	26.92	С		260	3/0	4/0	85.01	08605260	
	0.890	1.220	22.61	30.99	D		270	4/0	250	26.67	08605270	

Notes:

Copper compression lug suitable for all copper conductors only.
 ** Bi-metal compression lug with universal aluminum barrel suitable for copper or aluminum conductors.