elastimold Product Specifications

			Page:	07/25/2016 1 of 4 PSS-161LR-W5X
15kV	200A Loadbreak Elbow	w/o Test Point	161L	.R-W5X



Features:

- 15kV, 200 Amp Loadbreak Elbow
- Fully shielded, fully submersible molded rubber housing
- 100% peroxide-cured construction includes insulation and conductive EPDM materials
- Provision for hot stick operation
- Provision for ground wire connection
- Long bi-metal compression lug is standard
- Wide cable range with minimum number of sizes

161LR Loadbreak Elbow Connector

Applications:

The Elastimold® 161LR Elbow Connector is a fully rated 15kV, 200 Amp Class loadbreak connector. It includes provisions for energized operation using standard hotstick tools allowing loadmake/loadbreak operation and a visible disconnect. It has a standard interface for connecting to 15kV, 200 Amp bushing inserts, junctions, and operating accessories. The 161LR is designed for connecting to and operating 15kV Class, 200 Amp distribution apparatus. It provides a convenient method to connect/disconnect cable and equipment on power distribution systems. The 161LR allows connection of cables with insulation diameters from .575" (14,6mm) to 1.220" (31,0mm) with only four elbow sizes. (#4 solid, 175 mil to 4/0 stranded, 260 mil)

Ratings:

Meets ANSI/IEEE Standard 386, Latest Revision

For 15kV Voltage Class:

8.3kV Max Phase-to-Ground – Operating Voltage
14.4kV Max Phase-to-Phase
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
200 Amp – Continuous and Loadbreak
10kA Sym – 10 Cycles Momentary & Fault Close



8155 T&B Boulevard, Memphis, TN 38125

<elastimold **Product Specifications**

									lssue Da Page: File:		5/2016 2 of 4 ILR- W5X
5kV		200	A Loa	adbrea	k Elbov	v	w/o	Test Point	1	61LR-W5X	
Step 1 Determi Select tl	ne the ins	ulation di	ameter c code that	f the cable				-	7.4 197, BUSHING DATUM		
Code 5 Step 3 Choose conduct	is standar (X) the prope	d. r compre	ssion lug	code acc	rial Code tab ording to the le. Insert cod	•	2.92 74,2 ↓				þ þ
Diamete	nsulation r in Inches	Diamete	-	W Code	5 Bi-i	pper* metal** X Code		ctor Size A	(Connec	tor only
MIN. 0.575	MAX.	MIN. 14.61	MAX. 18.80	for W		XX Code	Strand./	kcmil Solid/		Bi-	
0.635	0.905	16.13	22.99	В		XX	Compr.	Comp.	mm²	Metal	Coppe
0.805	1.060	20.45	26.92	с		190	-	#4	16.76	02500190	0270219
0.890	1.220	22.61	30.99	D		200	#4	#3	21.14	02500200	0270220
	L	I	1			210	#3	#2	26.67	02500210	0270221
						220	#2	#1	33.62	02500220	0270222
						230	#1	1/0	42.41	02500230	0270223
						240	1/0	2/0	53.49	02500240	0270224
						250	2/0	3/0	67.43	02500250	0270225
	Each kit co	ontains th	e followi	ng:		260	3/0	4/0	85.01	02500260	0270226
		onnector h	•	161BLR-W		270	4/0	250	107.20	02500270	0270227
	1 Bi-meta 1 Probe 1 Probe w 1 Tube, lu		ion lug	02500 <u>XXX</u> 162LRF 271-94 82-08		otes:		ble for all copper o			

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



1

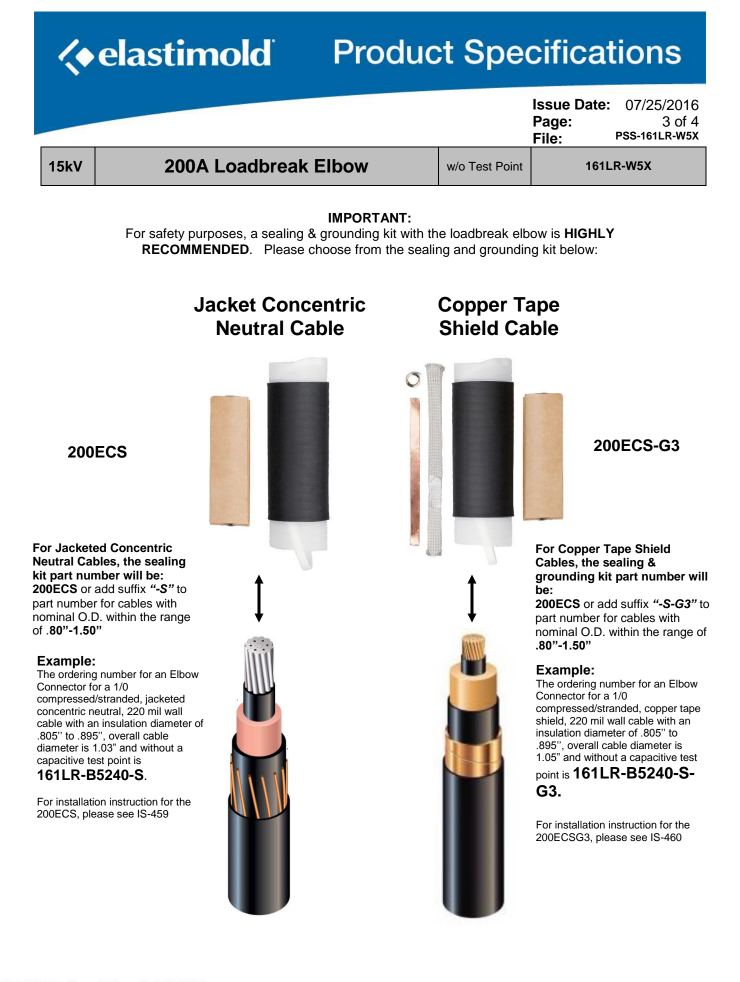
1

Crimp chart

Installation Instruction

CC-0020

IS-1378



A elastimold	Product Specifications
	Issue Date: 07/25/2016 Page: 4 of 4
	File: PSS-161LR-W5X

15kV

Unishield Cable



For Unishield Cables, the shield adapter part number will be: 10TL-W, where the "W" letter code will be determined by the insulation diameter of the Unishield cable. Please see W Table below for W code. Or add suffix "-TL" to the part number.

200A Loadbreak Elbow





Symbol for W	ameter in Inches		Diame	
	MAX.	MIN.	MAX.	MIN.
EB	14.9	12.6	0.585	0.495
EF	16.1	13.3	0.635	0.525
FA	17.4	14.6	0.685	0.575
FAB	18.7	15.9	0.735	0.625
FB	19.9	17.1	0.785	0.675
FG	21.2	18.4	0.835	0.725
GA	22.5	19.7	0.885	0.775
GAB	23.7	21.0	0.935	0.825
GB	25.0	22.2	0.985	0.875
GH	26.4	23.6	1.040	0.930
HA	28.3	24.9	1.115	0.980
HAB	29.8	26.4	1.175	1.040
HB	31.5	27.8	1.240	1.095
HJ	33.1	29.5	1.305	1.160
JA	34.9	31.0	1.375	1.220
JAB	35.4	32.6	1.395	1.285
JB	38.6	34.4	1.520	1.355
КА	40.5	37.7	1.595	1.485
KAB	41.7	38.9	1.640	1.530
KB	42.8	40.0	1.685	1.575
PB	47.6	44.8	1.875	1.765

Example:

The ordering number for an Elbow Connector for a 1/0 compressed/stranded Uni-shield, 220 mil wall cable with an insulation diameter of .825" to .9.35', overall cable diameter is 1.03" and without capacitive test point is **161LR-B5240-TL**. Copper Tape Shield Cable

w/o Test Point

Concentric Neutral Cable

161LR-W5X



Example:

Partial installation example of **161LR-B5240-SG3** for copper tape shield cables. For full instruction please see IS-460.

Example:

Partial installation example of **161LR-B5240-S** for concentric neutral cables. For full instruction please see IS-459.

