

Integral Jacket Seal Cross Reference

Hubbell's integral jacket seal provides a unique method to seal the outer jacket of underground cable. It is available in 15kV and 25kV designs that eliminate the need for separate seal kits. The flared cable entrance of the elbow allows for expanded cable insulation ranges, leading to reduced installation forces. The addition of external hooks to the seal provides an improved grip for the linemen to pull the seal over the mastic completing the installation.



Common 15kV Loadbreak Elbows

Conductor	Without Test Points			With Test Points		
	HUBBELL®	T&B®/ELASTIMOLD®	COOPER®	HUBBELL®	T&B®/ELASTIMOLD®	COOPER®
#2 Str or # 1 Compt	215LEJ43	165LRJSB5220	LEJ215AB04	215LEJ43T	166LRJSB5220	LEJ215AB04T
#1 Str or 1/0 Compt	215LEJ44	165LRJSB5230	LEJ215AB05	215LEJ44T	166LRJSB5230	LEJ215AB05T
1/0 Str or 2/0 Compt	215LEJ45	165LRJSB5240	LEJ215AB06	215LEJ45T	166LRJSB5240	LEJ215AB06T
2/0 Str or 3/0 Compt	215LEJ56	165LRJSC5250	LEJ215CC07	215LEJ56T	166LRJSC5250	LEJ215CC07T
3/0 Str or 4/0 Compt	215LEJ57	165LRJSC5260	LEJ215CC08	215LEJ57T	166LRJSC5260	LEJ215CC08T
4/0 Str	215LEJ58	165LRJSC5270	LEJ215CC09	215LEJ58T	166LRJSC5270	LEJ215CC09T

Common 25kV Loadbreak Elbows

Conductor	Without Test Points			With Test Points		
	HUBBELL®	T&B®/ELASTIMOLD®	COOPER®	HUBBELL®	T&B®/ELASTIMOLD®	COOPER®
#2 Str or # 1 Compt	225LEJ43	275LRJSCC5220	LEJ225CC04	225LEJ43T	276LRJSCC5220	LEJ225CC04T
#1 Str or 1/0 Compt	225LEJ44	275LRJSCC5230	LEJ225CC05	225LEJ44T	276LRJSCC5230	LEJ225CC05T
1/0 Str or 2/0 Compt	225LEJ45	275LRJSCC5240	LEJ225CC06	225LEJ45T	276LRJSCC5240	LEJ225CC06T
2/0 Str or 3/0 Compt	225LEJ46	275LRJSCC5250	LEJ225CC07	225LEJ46T	276LRJSCC5250	LEJ225CC07T
3/0 Str or 4/0 Compt	225LEJ47	275LRJSDD5260	LEJ225DD08	225LEJ47T	276LRJSDD5260	LEJ225DD08T
4/0 Str	225LEJ48	275LRJSDD5270	LEJ225DD09	225LEJ48T	276LRJSDD5270	LEJ225DD09T

Thomas & Betts is a registered trademark of Thomas and Betts Corporation. Cooper is a registered trademark of Cooper Industries.

Note 1: Cable ranges differ by manufacturer – verify cable OD Note 2: Bi-Metal lug size codes differ by manufacturer

• See Hubbell Catalog Sections C1 & C8 for complete product offering.



E-mail: hpsliterature@hps.hubbell.com
Web: www.hubbellpowersystems.com

Hubbell Power Systems, Inc. • 210 N. Allen St., Centralia, MO 65240
• Phone: 573-682-5521 • Fax: 573-682-8714

Note: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

HUBBELL®
Power Systems