

JACKET SEAL ELBOWS



JACKET SEAL ELBOW SOLUTIONS

Elastimold makes installing loadbreak elbows on jacketed concentric neutral cable as easy as it gets. The Elastimold JS-style loadbreak elbows have a built-in jacket seal for quick and convenient grounding, sealing, and jacket restoration.

With the investment in jacketed cable, it only makes sense to protect that investment by sealing the jacket where the cable is terminated. Elastimold offers two options, our ECS cold shrink tube kit and our LRJS jacket seal elbow.

The jacket seal elbow, now available in both 15 and 25 kV, 200 amp loadbreak, provides the industry's best choice. Because the seal is part of the elbow, there is no need for a separate cold shrink tube. There is only one seal to make and one set of mastics to install. And, the seal is always perfectly positioned. These advantages make the LRJS series a more cost effective choice than elbow/cold shrink tube systems.

JACKET SEAL ELBOWS			
	Voltage Class	Product Name	ELASTIMOLD Part Number
Jacket Seal Elbow Connector	15kV	200 Amp Loadbreak	165LRJS-W5X
Jacket Seal Elbow Connector	25kV	200 Amp Loadbreak	275LRJS-W5X
Jacket Seal Elbow Connector w/Test Point	15kV	200 Amp Loadbreak	166LRJS-W5X
Jacket Seal Elbow Connector w/Test Point	25kV	200 Amp Loadbreak	276LRJS-W5X