

REPAIR AND REPLACEMENT ELBOWS

REPAIR AND REPLACEMENT ELBOW SOLUTIONS

The Elastimold line of Repair and Replacement Elbows eliminate splicing when the existing cable is not quite long enough to make the connection. Whether you need an inch or a foot, our ELR and RLR elbows solve the problem, reducing both the cost and duration of outages.



REPAIR ELBOWS

The extended length of the Elastimold repair elbow saves time and money by eliminating the need for splicing when faced with damaged connectors or cables that are just a little too short. Keep a few on hand for emergency solutions.

- Reduces outage time
- Reduces cable splicing
- 167/8ELR series = 3-1/4" gain
- 273/4ELR series = 3-1/4" gain

REPLACEMENT ELBOWS

Replacement elbows enable livefront to deadfront conversion without cable splicing. With traditional live front switchgear, the terminations are typically very low, while popular deadfront gear utilizes a high termination.

- Livefront to deadfront conversions
- Reduces outage duration
- 167/8RLR series = 9-7/8" gain
- 273/4RLR series = 9-7/8" gain
- K655RLR series 20" gain

REPAIR AND REPLACEMENT ELBOWS			
	Voltage Class	Product Name	ELASTIMOLD Part Number
Repair Elbow Connector	15kV	200 Amp Loadbreak	167ELR-W5X
Repair Elbow Connector	25kV	200 Amp Loadbreak	273ELR-W5X
Repair Elbow Connector w/Test Point	15kV	200 Amp Loadbreak	168ELR-W5X
Repair Elbow Connector w/Test Point	25kV	200 Amp Loadbreak	274ELR-W5X
Replacement Elbow Connector	15kV	200 Amp Loadbreak	167RLR-W5X
Replacement Elbow Connector	25kV	200 Amp Loadbreak	273RLR-W5X
Replacement Elbow Connector w/Test Point	15kV	200 Amp Loadbreak	168RLR-W5X
Repair Elbow Connector w/Test Point	25kV	200 Amp Loadbreak	274RLR-W5X
600 Series Replacement Elbow	15/25kV	600 Series Deadbreak	K655RLR-W0X
600 Series Replacement Elbow w/Test Point	15/25kV	600 Series Deadbreak	K656RLR-W0X