

ALL	200A Loadbreak Elbow Cable Entrance Insulating Plug	10EPW
-----	---	-------



## Application:

The Elastimold® 10EP elbow cable entrance insulating plug is designed to electrically insulate and water seal the cable entrances of Elastimold® 200 Amp elbow connectors.

The 10EP insulating plug makes it possible to provide an electrically and mechanically sound dead-end cable entrance on any Elastimold® elbow connector. This is designed with a threaded hole on one end to simulate the conductor contact in order that the elbow's male contact can be installed.

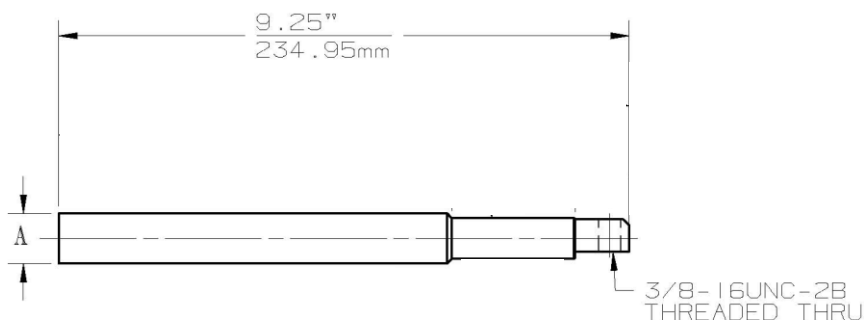
Installation of the 10EP enables the elbow connector to function as a dead-end receptacle for any mating bushing interface. This flexibility provides an advantage in that the need for the normal dead-end receptacle is alleviated and the elbow required for future cable installation is already in place. By using elbow connectors equipped with a test point allows the additional advantage of a dead-end receptacle with test point. The normal function of the elbow connector is restored by simply removing the 10EP and replacing it with a properly prepared cable.

## Ordering Instructions:

To order, specify number **10EP-W**. The 10EP elbow cable entrance insulating plug is available for the Elastimold® elbow cable entrance sizes EB, EF, FA, FAB, FB, FG, GA, GAB and GB.

**10EP -**  

Cable Insulation Diameter in Inches		Symbol for W
MIN.	MAX.	
.495	.585	EB
.525	.635	EF
.575	.685	FA
.610	.735	FAB
.675	.785	FB
.725	.835	FG
.775	.885	GA
.825	.935	GAB
.875	.985	GB
.930	1.040	GH
.980	1.115	HA



### Each kit contains the following:

- |   |                |         |
|---|----------------|---------|
| 1 | Insulated Plug | 10EP    |
| 1 | Crimp Chart    | IS-0169 |
| 1 | Lubricant      | 82-08   |