

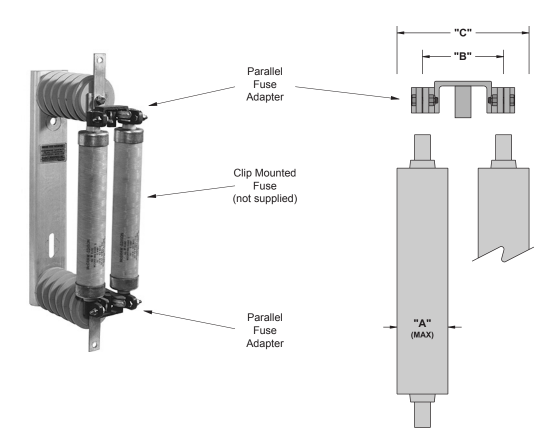
## **Parallel Fuse Adapter**

For Clip Mounted Current Limiting Fuses

Descriptive Bulletin

3902

Page 1 2015



The Elliott Parallel Fuse Adapter is designed to parallel two clip mounted fuses and allow the assembly to be installed in a fuse mounting designed for a single fuse. For example: two 40 amp Code 5 fuses assembled in the Parallel Fuse Adapters may be installed in a Code 5 single fuse mounting to achieve an 80 amp rating.

**CAUTION:** Adequate space must be available to provide phase-to-ground, phase-to-barrier and phase-to-phase clearance necessary for proper operation at rated voltage. When in doubt, contact the factory for recommendation.

Catalog Number	Description	Dim. "A"	Dim. "B"	Dim. "C"	Net Weight Pounds (kg)
3902-2DPF	Parallel Fuse Adapter (2/Set) for fuses up to 2" diameter	2.0"	3.125"	5.125"	1.5 (0.68)
3902-2DPF-FHT	Fuse Handling Tool	2.0"	NA	NA	0.5 (0.23)
3902-35DPF	Parallel Fuse Adapter (2/Set) for fuses up to 3.5" diameter	3.5"	4.5625"	8.0"	2.0 (0.91)
3902-35DPF-FHT	Fuse Handling Tool	3.5"	NA	NA	0.75 (0.34)



## Parallel Fuse Adapter For Clip Mounted Current Limiting Fuses

Descriptive Bulletin

3902

Page 2 2015

## **Typical Operating Procedure**



The Elliott Parallel Fuse Adapters are shown with fuses installed and with the Fuse Handling Tool in position to hold the fuses with an insulated shotgun stick.



The Elliott Fuse Handling Tool and the operator's insulated shotgun stick have been used to install the parallel fuses in the single fuse mounting.



The Elliott Fuse Handling Tool is rotated as shown to remove the Tool.

This procedure is reversed to remove the parallel fuses.