SERGE BARIL HEAT TRACING SYSTEMS

MSES END SEAL KIT

FOR ORDINARY & DIVISION 2 HAZARDOUS LOCATIONS

INSTALLATION INSTRUCTIONS

DESCRIPTION

The MSES End Seal kit is for use with all versions of Serge Baril type CCA, FPS, and SCS self-regulating heater cables.

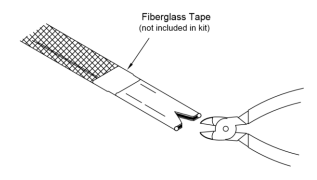
KIT CONTENTS

5 Silicone End Seals 1 Tube of Silicone

MSES-1

1 Silicone End Seal 1 Tube of Silicone

END SEAL INSTALLATION

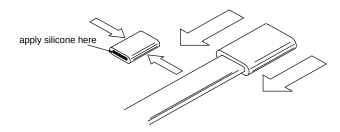


1. Braided Products:
Cut braid back 25mm (1") & tape in place.

Overjacketed Products:

Remove 12mm (.5") of overjacket exposing the braid, then remove the 12mm (.5") of exposed braid.

2. Make a 10mm (.4") cut at the end of the heater.



- 3. Squeeze End Seal and fill with Silicone.
- 4. Push End Seal over the heater cable.

Overjacketed Products:

End Seal should overlap Overjacket.

5. The silicone will set up in about 30 minutes with a complete cure in 24 hours.



WARNING:

DO NOT MEGGER OR HI-POT UNTIL SILICONE IS COMPLETELY CURED.

5310 des Laurentides Blvd., Laval, QC Canada H7K 2J8

Tel.: (450) 622-7587 Fax: (450) 622-7869 Web: baril.ca E-mail: serge@baril.ca



IT-402-150601 Page 1 de 1