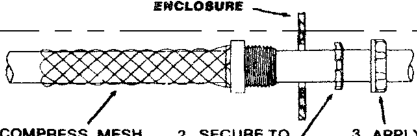
## INSTALLATION INSTRUCTIONS

## STRAIN RELIEF GRIPS

FOR INDOOR USE ONLY

## BUS DROP GRIPS

FOR INDOOR USE ONLY



COMPRESS MESH **END AND ASSEMBLE** ON CORD.

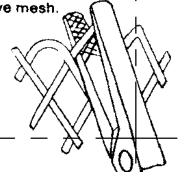
- 2. SECURE TO **ENCLOSURE WITH** LOCKNUT.
- 3. APPLY INSULATED BUSHING. (SRP GRIPS)

nego yor structure

- 1. COMPRESS MESH END AND ASSEMBLE ON CORD.
- 2. SLIDE GRIP ALONG CORD TO APPROXIMATE DESIRED POSITION.

- 4. STRIP CORD JACKET AS DE-SIRED.
- 5. REMOVE SLACK FROM IN-STALLED MESH BY SMOOTHING MESH TIGHT TO CORD.

INSTALLATION at maximum CORD DIAMETER may be facilitated by slightly preforming endless weave mesh.



Using flat nose pliers carefully form loop round. Repeat for all loops.

STRUCTURE.

3. ATTACH TO

- 4. ADJUST MESH TO DESIRED POSITION.
- 5. REMOVE SLACK FROM IN-STALLED MESH BY SMOOTHING \_\_MESH\_TIGHT\_TO\_CORD\_\_\_

Single eye

attachment

Wiring Device-Kellems **Hubbell Incorporated (Delaware)** 185 Plains Road Milford, CT 06460-8897 (203) 882-4800

309-20-060 Rev. April 2000



attachment

for closed

etructures