## Heating Cable

## DL

## Integrated Connection Accessories (cont'd.)

RTES - End Seal Kit

RTES End Seal Fitting is a NEMA 4X rated enclosure designed to terminate all Chromalox Rapid Trace Heating Cables. This model provides waterproof cable entry for one cable, enclosure support and a waterproof corrosion resistant enclosure. The fitting has two different curved mounting surfaces. One side has a $1-1 / 2^{\prime \prime}$ radius curved surface that provides stable support on pipes with a diameter of 3" or more. The other side has a $1 / 2^{\text {" radius curved surface which permits a }}$ better fit on smaller pipes. In addition, this side also has four "feet" for installation on flat surfaces.


RTES - End Seal Kit
1 end cap
1 pressure plate
1 GRSR Self-regulating cable sealing grommet
1 GRCW Constant wattage cable sealing grommet

## DL Accessory Components

MP-1 (385780)


## Mounting Plate <br> Kit Attachments

For installing RTPC and RTST kits on flat surfaces. Kit includes:
1 mounting plate
1 lock washer
1 bolt
1 washer
1 nut

Note - The complete line of DL \& EL Mounting Accessories is located at the end of this section.

## Construction

(A) Cable entry.

B Three inch diameter curved mounting surface.
(C) Captured stainless steel hardware.
(D) One inch wide strapping channel for secure mounting.
(E) One-half inch radius curved mounting surface.
(F) End cap.
(G) Cable grommet provides water-tight seal between end cap and pressure plate. Use GRSR with all self-regulating cables. Use GRCW with constant wattage cables. One of each grommet included in kit. See table below for spare grommets.
(1) Pressure plate.
(1) Mounting feet for installation on flat surfaces.

Ordering Information - RTES

| Model | PCN | Stock | Wt. <br> (Lbs.) |
| :--- | :---: | :---: | :---: |
| RTES | 389570 | S | 1 |

Spare Grommets PCN

| GRS | RTD/Capillary type | $\mathbf{3 8 5 0 0 0}$ |
| :--- | :--- | :--- |
| GRO | Blank | $\mathbf{3 8 5 0 1 9}$ |
| GRSR | Self-Regulating type | $\mathbf{3 8 9 7 1 4}$ |
| GRCW | Constant wattage type | $\mathbf{3 8 9 7 2 2}$ |

