

Materials, Tools & Accessories Adapting Molds to Fit Conductors continued

Wrap Sleeves

Part No.	Box Qty.	Approx. Box Wt. (lbs.)
WRPSLV	50	1/2





- Wrap Sleeves can be used when welding cables smaller than indicated on mold tag.
- When the cable opening in the mold is larger than the cable, copper Wrap Sleeves
 are wrapped around the cable until the diameter is about the same size as the mold
 cable opening.
- A copper Wrap Sleeve is also used for wrapping around reinforcing steel for certain connection styles.

Ceramic Reinforcing Steel Packing Material

Part No.	Box Qty.	Approx. Box Wt. (lbs.)
CERPM1	25	1/4
CERPM2	25	1/4
CERPM3	25	1/4



- Packing consists of preformed ceramic batting.
- Packing is required on all reinforcing steel connections to prevent leakage.
- · Some connection styles may require wrap sleeves in place of ceramic packing.

Packing Material Notes

Packing Material or Wrap Sleeve(s)

are necessary when making Ultraweld connections to reinforcing steel. The two types of material used are CERPM or WRPSLV.

CERPM Packing Material is a ceramic fiber material and can be used for one connection only. CERPM is packaged in quantities of 25 per box.

WRPSLV Copper Wrap Sleeve is

wrapped around the reinforcing steel for certain connection styles. WRPSLV is packaged in quantities of 50 per box.

Be sure to specify Packing Material No. when ordering Mold and Weld Metal. See pages 323 & 324 for Packing Material.