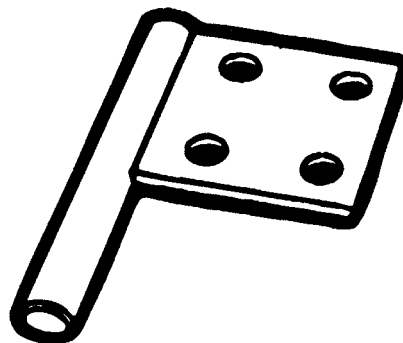


**Standard NEMA Spaced Bolt Holes** allow multiple taps with compression or bolted terminal lugs

**Tin plated high strength bronze alloy**

**3/4" shank diameter**

### TYPE BTT



### TYPE BTT TRANSFORMER TAP ADAPTERS

Catalog No.	Number of Mounting Holes
BTT4	4
BTT6	6

**For bolting to 1 3/4" NEMA standard transformer secondary spade**

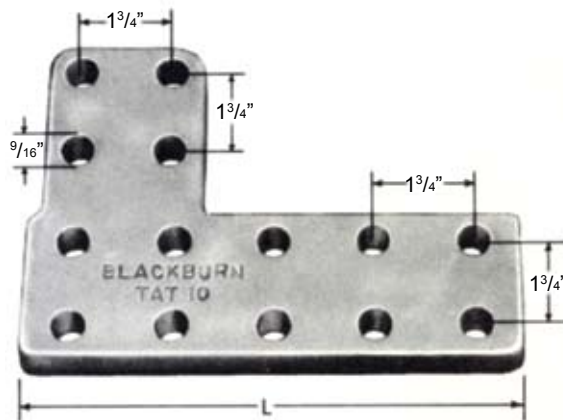
**Rated 2000A @ 90°C**

**Use type AL, ALS, or LCN lugs and 1/2" hardware**

**27/32 thick**

**Available tin plated – add suffix P**

### TYPE TAT



### TYPE TAT ALUMINUM TRANSFORMER SPADE CONNECTORS

Catalog No.	No. of Tapes	Length in. (mm)
TAT8	8	7.0 (178)
TAT10	10	9.3 (235)
TAT12	12	11.1 (283)

**Multi-Purpose Insulating Cover** for 600 volt or less padmount transformer terminals; it is one piece molded from EPDM rubber

**Multiple Interlocking Snap Tabs** assure a snug fit around the terminal bushing which insulate most porcelain bushings and attached lugs, or other secondary connector attachments

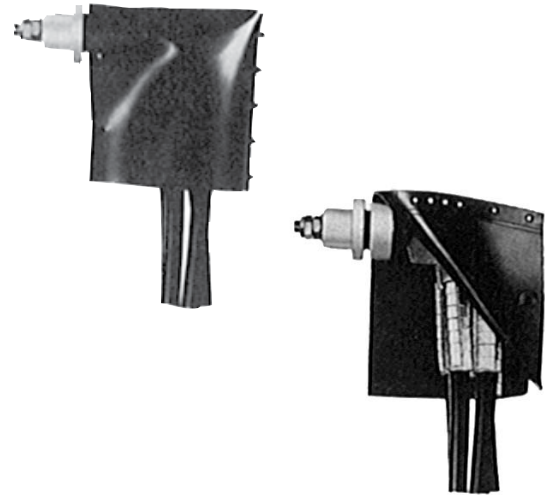
**Fast, Economical Insulation** on uncovered transformer terminals

**600 Volt Rating** is molded on each cover

**Broad Range of Applications** Two lengths, 9” or 15” and the 10” skirt to cover terminal-lug connections; the use of high quality EPDM molded rubber eliminates age-cracking

**RUS Listing**

**TYPE MPC**



**TYPE MPC MULTI-PURPOSE INSULATING COVERS**

Catalog No.	Length in. (mm)	Height in. (mm)
MPC9	9 (229)	10 (254)
MPC15	15 (381)	10 (254)

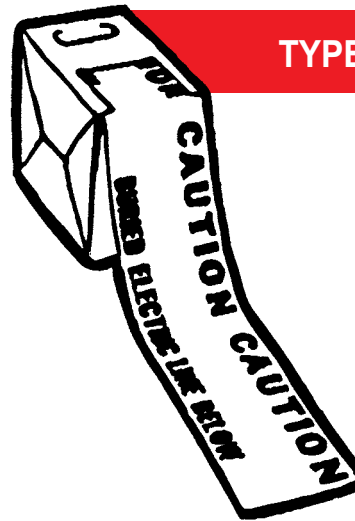
**Minimizes Dig-Ins on U.D. Lines** with brilliant yellow or red warning tape; installed approximately 8” below ground level; Type YT or RT is a positive, unmistakable alert that lines lie below

**Lightweight, Rugged Polyethylene** resist high or low pH conditions

**Can be installed over new or existing lines**

**Available with special imprint with order of 12 rolls, or more**

**TYPE YT AND RT**



**TYPE YT AND RT WARANING TAPE FOR BURIED ELECTRIC CABLES**

Catalog No.	Width in. (mm)	Length in. (mm)	Color
YT6	6 (152)	1000'	Yellow
YT3	3 (76)		
RT6	6 (52)		Red
RT3	3 (76)		

URD Accessories

### Elastimold® Electrical Compound Clear Oxide Inhibitor

**Synthetic Oil Based Oxide Inhibitor** Clear in color, 8 oz. squeezable bottle

**Prevents Formation of Surface Oxides** (especially for aluminum) that interfere with the current transfer between electrical components

**For a More Effective Electrical Connection** all conductors need to be wire brushed right before or with the application of the electrical compound. Wire brushing is not recommended on tin plated components

**Applications** For Use on aluminum to aluminum, aluminum to copper or copper to copper

**Required on all Cable Connections**, on flat to flat surfaces or threaded assemblies

**Does Not Affect Rubber or Cable Insulation**

**Does Not Contain Grit**

**Does Not Stain**

EC-S8C

