

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Type

TP108F Vinylug Fork 12-10, 6-8S Burndy LLC

| Catalog Number | TP108F |
|------------------------------|---|
| Manufacturer | Burndy LLC |
| Description | Insulated Brazed Fork Terminal, Insulated Brazed Fork Terminal, Smooth Entry, #12-#10, 600V, #6-#8 Stud, Vinyl Insulated, Tin Plated. |
| Weight per unit | 0.0040 (lbs/each) |
| Product Category | Small Terminals & Connectors |
| Features | |
| insulation | Υ |
| Insulation Type | Vinyl |
| Material | Copper |
| pallet quantity | 99999 |
| Descriptions | |
| Description | VINYLUG FORK 12-10, 6-8S |
| extra long description | BUR TP108F FORK- 12- 10 AWG- VINYL |
| Long Description | Insulated Brazed Fork Terminal, Insulated Brazed Fork Terminal, Smooth Entry, #12-#10, 600V, #6-#8 Stud, Vinyl Insulated, Tin Plated. |
| Product Type | Terminal |
| Special Features | Features: The Type TP-F Is A Fork Tongue Variation Of The TP Design And Makes Installation Easier, 600 V Maximum, 105 DEG C Max, Fork Tongue Design: Faster Installation-Screw Needs Only To Be Loosened For Termination, Installation Tool: MR15, M8ND Tool With N10ET-23 Die, Insulation Diameter (maximum): 0.26 IN, Bulk Catalog Number: BA10EF8, Temperature Rating: 105 DEG C Maximum, Tape Mounted Catalog Number: BA10EF8M, Color Code: Yellow, Wire Strip Length: 19/64 IN, Finish: Electro-Tin Plated, Wire Insulatio |
| Manufacturer Information | |
| Brand | BURNDY |
| GTIN | 00781810710685 |
| Manufacturers Part Number | |
| UPC | 781810710685 |
| Taxonomies, Classifications, | |
| Category Description | TERMINALS |

TP-F



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

| Paci | (a | gı | n | g |
|------|------------|-----|----|---|
| | 0 | ~ ~ | ١. | _ |

| Carton | 50 |
|-----------------|-------|
| Weight Per each | 0.004 |

Uses, Certifications, and Standards

| , | |
|-------------|--|
| Application | For Commercial And Light Duty Industrial Control And Power |
| | Circuit Applications |
| standard | TAA Compliant (All status valid till December 2024) |