

YE34P250X125FX, Copper Compression Pin Adapter, 500 kcmil Cu

By Burndy Catalog # YE34P250X125FX

Type YE-P copper compression adapters are designed for reliable termination of copper conductor when the current capacity of the conductor is downsized, but larger conductor is utilized. Typical applications are for voltage drop protection when oversized conductors are used or flex conductor is used. Accommodates Copper Wire Sizes 500 KCMIL Class B & C, 350 KCMIL Classes G,H,I,K, 373 DLO.





Application

Typical applications are for voltage drop protection when oversized conductors are used or flex conductor is used

General

Catalog Number YE34P250X125FX Color Code Brown Connector Type **INLINE PIN** Construction Material - Main Copper Die Index Finish Type Tin-Plated COPPER Material 90°C Temperature Rating Trade Name HYPLUG™ Type Connector UPC 621945644755

Electrical Ratings

Voltage Rating 600 V

Conductor Related

| Conductor - Copper DLO Size | 373 KCMIL |
|---|-----------|
| Conductor - Copper Flex G Size | 350 KCMIL |
| Conductor - Copper Flex G Size Range | 350 KCMIL |
| Conductor - Copper Flex H Size | 350 KCMIL |
| Conductor - Copper Flex I Size | 350 KCMIL |
| Conductor - Copper Flex K Size | 350 KCMIL |
| Conductor - Copper Str Compact Size | 500 KCMIL |
| Conductor - Copper Str Size | 500 KCMIL |
| Conductor - Material | COPPER |
| Conductor Size | 500 KCMIL |
| Conductor Type | CODE/FLEX |

Logistics

Carton Quantity 25 Pallet Quantity 3600

Product Assets

Catalog Page - BURNDY _CopperPinAdapter_CatCut Catalogs - Full Line BURNDY Catalog Catalogs - Section C - Compression Connections Sales Drawings - 50119221

