

YEV29P3/0X109FX, Copper Compression Pin Adapter, 250 kcmil Cu

By Burndy Catalog # YEV29P3/0X109FX

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 250 KCMIL Class B & C, 4/0 AWG Classes G,H,I,K,M, DLO

Features

- Connector:Uninsulated copper compression pin adapter
- Connection: Irreversible and maintenance free
- Long barrel lengths allow for an increased number of crimps, increasing the mechanical strength of the connection
- Material types include: Santoprene or PVC

Application

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

General

Catalog Number	YEV29P3/0X109FX	Certifications And Compliance		
Color Code	Yellow			
Connector Type	INLINE PIN	Buy America(n) Qualified	Contact Manufacturer	
Construction Material - Main	Copper	Logistics		
Die Index	16			
EU RoHS Indicator	Contact Manufacturer	Carton Quantity	25	
Finish Type	Tin-Plated	Pallet Quantity	6000	
Material	COPPER			
Temperature Rating	90°C	Product Assets		
Trade Name	HYPLUG™			
Туре	Connector	Catalog Page - BURNDY CopperPinAdapter CatCut		
UPC	621945644724	Catalogs - BURNDY Master Catalog - Section C - Compression Connections		
Electrical Ratings		Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog		
		Interactive Catalog - BURNDY Full-Line Digital Catalog		
Voltage Rating	600 V	Sales Drawings - 50119221	Sales Drawings - 50119221	
		Specifications - YEV29P30X109FX		



Conductor - Copper DLO Size 4/0 AWG

Conductor - Copper Flex G Size 4/0 AWG

Conductor - Copper Flex H Size 4/0 AWG

Conductor - Copper Flex I Size 4/0 AWG

Conductor - Copper Flex K Size 4/0 AWG

4/0 AWG

250 KCMIL

250 KCMIL

250 KCMIL

CODE/FLEX

COPPER

Conductor - Copper Flex M

Conductor - Copper Str Size

Conductor - Copper Str

Conductor - Material

Compact Size

Conductor Size

Conductor Type

Size



Conductor Related