

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



AYP0750 750 AI/Cu Offset Comp Terminal Burndy LLC

Catalog Number	AYP0750
Manufacturer	Burndy LLC
Description	Aluminum Compression Pin Adapter, 700/750 Kcmil, 0.81" Plug
-	Dia, 1.76" Plug Length, Al/Cu Rated.
Weight per unit	0.4800 (lbs/each)
Product Category	Large Terminals & Connectors
Features	
Conductor Type	CODE/FLEX
Die Index	936
insulation	γ
Insulation Type	Rubber
Material	Aluminum
pallet quantity	1776
Voltage Rating	35
Material, Color, and Finish	
Color Code	YELLOW
Finish	Tin-Plated
Descriptions Description	750 AL/CU OFFSET COMP TERMINAL
extra long description	BUR AYPO750 700/750KCMIL AL OFFSET
Long Description	Aluminum Compression Pin Adapter, 700/750 kcmil, 0.81" Plug
	Dia, 1.76" Plug Length, Al/Cu Rated.
Product Type	Terminal
Special Features	Features: All-Aluminum Electro-Tin Plated design eliminates possible bi-metallic corrosion and provides shortest connector
	length design possible for easy installation in equipment with limited space. Solid electro-tin plated aluminum plug makes
	properly connection easily. Smooth surface on the solic EC plug
	provides greater area contact establishing excellent conductivity.
	Solid plug has equivalent cross-sectional area as current carrying
	equivalent copper wire permitting use of larger aluminum wire to
	со
Manufacturer Information	
Brand	BURNDY
GTIN	00781810738535
Manufacturers Part Number	AYPO750
sub brand	HYPLUG
UPC	781810738535



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

Taxonomies, Classifications, and Categories

Category Description	Comp & Mech Lugs and Butt Splices
Туре	Aluminum Pin Adapters
Packaging	
Carton	1
Package	6
	0.48
Uses, Certifications, and Stand	lards
Application	Wire Termination
standard	UL 486A-486B
Temperature Rating	194