

SKU: SPA-250

UPC: 0783669857047

Features & Benefits:

Description:Aluminum Splicer/Reducer, Dual Rated, Conductor Range 250-6, Tin Plated, UL, CSA

Specs

Additional Class Attributes	
Connection	Mechanical
Contains DE-OX®	No
Number of Conductors	2
Number of Poles	1
Number of Ports Tap	1
Number of Ports / Wireways	2
Wire Orientation	Parallel

Dimensions	
Drive Size Main	5/16
Drive Type Main	Internal Hex
Height (IN)	1
Height BX (IN)	2
Length (IN)	2.312
Weight (LB)	0.125
Weight BX (LB)	2.307
Width (IN)	0.875
Width BX (IN)	6.1875

Material and Finish	
Conductor Material	Aluminum
Connector Finish	Tin
Insulation	NA
Material	Aluminum
Wire Binding Hardware Finish	Tin
Wire Binding Hardware Material	Aluminum

Additional Technical Specifications

Conductor Type

Stranded

Bolt and Screw Sizes		
Mounting Bolt/Stud Size	NA	
Number of Wire Binding Screws per Port	1 ILSCO	
	4730 MADISON ROAD CINCINNATI, OH 45227 513-533-6200 800-776-9775	



Wire Binding Screw Size	5/8
Wire Binding Torque	275

Bag Quantity	1	
Carton Quantity Description	STD PACK QTY 10	
Direct Burial	No	
Dual Rated	Yes	
NEMA Code	S-588-1	
UPC Code	78366985704	

Testing	Standards
resung	Stanuarus

CSA File Number	LR-29601
CSA Standard	C22.2 No. 65-03
Prop65 Compliance	This product is in compliance with Prop65. It is not known to contain any chemicals associated with this regulation
UL / CULUS Specification	UL 486A/B Listed
UL File Number	E6207

Environment and Temperature

Temperature Rating

90°C

Silver

Color

Color

Conductor Ranges	
Conductor Range AL Solid (Secondary, tap, load) NA	
Conductor Range AL Stranded (Primary, run, main, line) 250 kcmil - 6 Str	
Conductor Range AL Stranded (Secondary, tap, load) 250 kcmil - 6 Str	
Conductor Range CU Solid (Primary, run, main, line) NA	
Conductor Range CU Solid (Secondary, tap, load) NA	
Conductor Range CU Stranded (Primary, run, main, line) 250 kcmil - 6 Str	
Conductor Range CU Stranded (Secondary, tap, load) 250 kcmil - 6 Str	
Conductor Range AL Solid (Primary, run, main, line) NA	

Voltage

Voltage Rating

35 kV