

Compression Splice Reducer

By Burndy Catalog # YRB34U27



Splice reducer is rated to accommodate both alumium and copper wire, barrel is designed with an internal chamfer for smooth wire insertion, tin plated for corrosion resistance, prefilled PENETROX™ A13 oxide inhibitor, comes with color coded end caps, UL 486A-486B, CSA, rated up to 90°C and 35kV.

Application

Wire Reducing Splice

General

Connector TypeDUAL RATEDDie Index300Feature - Barrel StyleChamfered	Pink	
	DUAL RATED	
Feature - Barrel Style Chamfered	300	
3	Style Chamfered	
Finish Type Tin-Plated	Tin-Plated	
Material ALUMINUM	ALUMINUM	
Plated Y	Y	
Plating Type Tin - Electro Plated	Tin - Electro Platec	k
Temperature Rating 194	ing 194	
Trade Name HYREDUCER™	HYREDUCER™	
UPC 781810227350	781810227350	
UPC 12 Digit 7818102273500	7818102273500	

Dimensions

Dimension - B Length fraction Dimension - B Length inch Dimension - L Length Overall	2-1/8 in 2.11 in 130 mm
mm	130 11111
Dimension - Length Overall inch	5.12 in
Dimension - Outside Diameter inch	1.31 in
Dimension - Strip Length inch	2-3/16

35000

Electrical Ratings

Voltage -	Maximum	
-----------	---------	--

Conductor Related

Conductor - AL Str Run	500 KCMIL
Conductor - AL Str Size A	500
Conductor - AL Str Size A Range	500
Conductor - AL Str Size B	3/0
Conductor - AL Str Size B Range	3/0
Conductor - AL Str Tap	3/0 AWG
Conductor - Copper Str Run	500 KCMIL
Conductor - Copper Str Size	500
Conductor - Copper Str Size B	3/0
Conductor - Copper Str Size B Range	3/0
Conductor - Copper Str Tap	3/0 AWG
Conductor - Material	ALUMINUM / COPPER
Conductor Type	CODE

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL 486A-486B
Standards - Industry Standards Met	UL 486A-486B
Standards - RoHS Compliance Status	СМ
UL Listed	Yes
Logistics	
Carton Quantity	25

25

3600

Product Assets

Pallet Quantity

Minimum Pack Quantity

Customer Notices - Prop 65 Notice Sales Drawings - 50123311

