

BA10E6M, Vinyl Ring Terminal For 12 - 10 AWG (Tape Mounted)

By Burndy Catalog # BA10E6M

Vinyl Ring Terminal For 12 - 10 AWG (Tape Mounted).



Features

- Expanded insulation support accepts standard and large wire diameters providing lower inventory requirements and greater flexibility
- Funnel entry for easy wire insertion
- Manufactured of pure electrolytic copper to provide maximum conductivity, low resistance and ductility for excellent crimp forming properties
- Deep V groove serration in the inner barrel for added holding strength and better conductivity

BA10E6M

Shrouded

Ring Terminal

- Electro-tin plating for durable, long-lasting corrosion resistance
- 600 Volts maximum, 105°C maximum

General

Catalog Number

Connector Type

Feature - Barrel Style

reature Darrer Style	Siliodaca
Insulation	Υ
Insulation Type	Vinyl
Material	Copper
Physical Attribute - Number of	1
Holes	
Physical Attribute - Tongue	Ring
Туре	
Plated	Υ
Plating Type	Tin - Electro Plated
Trade Name	VINYLUG™
Туре	Ring Tongue
UPC	781810028841
UPC 12 Digit	7818100288411

Dimensions

Dimension - Bolt Size fraction	n #6
Dimension - Hole Size fraction	n 3/20
Dimension - Hole Size inch	0.15 in
Dimension - Length Overall	0.91 in
inch	
Dimension - Pad Width inch	0.31 in
Dimension - Stud Size inch	#6
Dimension - Z (inch)	0.20 in

Conductor Related

Conductor - Copper Str Size	12 AWG;10 AWG
Conductor - Copper Str Size	12 AWG-10 AWG
Range	
Conductor Size	12 - 10 AWG
Conductor Type	CU C Str-Size

Certifications And Compliance

·	
Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL46
Standards - Industry Standards	UL48
Met	
Standards - RoHS Compliance	CM
Status	
UL Listed	Yes
Logistics	

Logistics

Minimum Pack Quantity 1000

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section B - Small Compression Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50093722 Specifications - BA10E6M

