



## Catalog No. 10RC-10

Description: INS VINYL RING TERM 12-10 BLT NO10

UPC No 786210800424

 $\label{local-connectivity} \textbf{ $\&$ Grounding > Sta-Kon > Electrical terminals}$ 

 $\label{local-problem} \begin{tabular}{ll} Vinyl-Insulated Ring Terminal, Length 1.06 Inches, Width .31 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #12-#10 AWG, Color Yellow, Copper, Tin Plated $$(1.06 Inches, Maximum Insulation .210, Bolt Hole #10, Wire Range #10$ 

Descriptors	
Category	Electrical terminals
Туре	Vinyl Insulated Ring Terminal
Special Features	These terminals are self-insulated with a PVC insulation sleeve of extra length to give protection and relieve bending stress at wires flex point. Brazed seam barrel is serrated to obtain high pull-out value.
Specifications	
Voltage Rating	600 V
Material	Copper
Color	Yellow
Classifications	
Brand Name	Sta-Kon
Standard	UL E9809
Dimensions	
Wire Size	12-10 AWG
Compliance and Certifications	
RoHS	RoHS3 Compliant
TSCA	TSCA Section 6(h) Compliant
ETIM	EC001052 Solderless copper terminals for copper conductors
Flange shape	Ring shape
Insulation	Polyvinyl chloride (PVC)
Colour insulation	Yellow
Reel packaging	N

electrification.us.abb.com Created on: 09/19/2024

ETIM	EC001052 Solderless copper terminals for copper conductors
AWG-range	12-10
Material	Copper
Surface protection	Tinned
Stud size (imperial)	10

electrification.us.abb.com Created on: 09/19/2024