TAPTM Protector Rod



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

TAPTM **Protector Rods** are intended to protect the conductor from potential damage due to bolted or compression type hot line clamp and stirrup installation. These rods provide reinforcement to the conductor, designed to reduce the possibility of conductor damage due to bending stress, clamping stress, or abrasion.

Features

- Reduces clamping stress on the conductor
- Manufactured from strong, fatigue resistant aluminum alloy
- RUS-approved product for standard construction methods
- Easily installed by hand or hot sticks
- Limited conductor preparation required for installation

Documentation Application Procedures

SP-2685 (TAPTM Protector Rod)

Catalog Pages

TAPTM Protector Rod - Catalog

Sales Materials

TAPTM Protector Rod - Sell Sheet

Part Tables

TAP Protector Rods					
RUS Approved Conductors	TAP Rod Conductor Ranges	Total Diameter Tap Rod & Conductor	Applied Length	Color	Qty. per Carton
#4 ACSR, AAC, AAAC	.244"259"	.486"501"	10"	Orange	25
#2 ACSR, AAC, AAAC	.309"326"	.551"568"	10"	Red	25
1/0 ACSR, AAC, AAAC	.390"413"	.632"655"	12"	Yellow	25
2/0 ACSR, AAC, AAAC	.437"463"	.679"705"	13"	Blue	25
3/0 ACSR, AAC, AAAC	.491"521"	.733"763"	14"	Orange	25
4/0 ACSR, AAC, AAAC	.552"585"	.764"827"	15"	Red	25
266.8 ACSR, AAC, AAAC	.607"630"	.849"872"	16"	White	25
266.8 ACSR, AAC, AAAC	.632"655"	.874"897"	16"	Yellow	25
336.4 ACSR, AAC, AAAC	.680"703"	.922"945"	17"	Blue	25
336.4 ACSR, AAC, AAAC	.704"740"	.946"982"	18"	Green	25
477 ACSR, AAC, AAAC	.793"840"	1.035" - 1.082"	20"	Purple	25
477 ACSR, AAC, AAAC	.841"898"	1.083" -1.140"	21"	Blue	25
	Approved Conductors #4 ACSR, AAC, AAAC #2 ACSR, AAC, AAAC 1/0 ACSR, AAC, AAAC 2/0 ACSR, AAC, AAAC 3/0 ACSR, AAC, AAAC 4/0 ACSR, AAC, AAAC 266.8 ACSR, AAC, AAAC 266.8 ACSR, AAC, AAAC 336.4 ACSR, AAC, AAAC 477 ACSR, AAC, AAAC 477	RUS Approved Conductors #4 ACSR, AAC, AAAC #2 ACSR, AAC, AAAC 1/0 ACSR, AAC, AAAC 2/0 ACSR, AAC, AAAC 3/0 ACSR, AAC, AAAC 4/0 ACSR, AAC, AAAC 4/0 ACSR, AAC, AAAC 266.8 ACSR, AAC, AAAC 266.8 ACSR, AAC, AAAC 336.4 ACSR, AAC, AAAC 477 ACSR, AAC, AAAC 477 ACSR, AAC, AAAC 477 ACSR, AAC, AAAC	Approved Conductor Ranges	RUS Approved Conductors TAP Rod Conductor Ranges Total Diameter Tap Rod & Conductor Applied Length #4 ACSR, AAC, AAAC .244"259" .486"501" 10" #2 ACSR, AAC, AAAC .309"326" .551"568" 10" ACSR, AAC, AAAC .390"413" .632"655" 12" ACSR, AAC, AAAC .437"463" .679"705" 13" ACSR, AAC, AAAC .491"521" .733"763" 14" ACSR, AAC, AAAC .552"585" .764"827" 15" ACSR, AAC, AAAC .607"630" .849"872" 16" 266.8 ACSR, AAC, AAAC .632"655" .874"897" 16" ACSR, AAC, AAAC .680"703" .922"945" 17" ACSR, AAC, AAAC .704"740" .946"982" 18" ACSR, AAC, AAAC .793"840" 1.035" - 1.082" 20"	RUS Approved Conductors TAP Rod Conductor Ranges Total Diameter Tap Rod & Conductor Applied Length Color #4 ACSR, AAC, AAAC .244"259" .486"501" 10" Orange #2 ACSR, AAC, AAAC .309"326" .551"568" 10" Red 1/0 ACSR, AAC, AAAC .390"413" .632"655" 12" Yellow 2/0 ACSR, AAC, AAAC .437"463" .679"705" 13" Blue 3/0 ACSR, AAC, AAAC .491"521" .733"763" 14" Orange 4/0 ACSR, AAC, AAAC .552"585" .764"827" 15" Red ACSR, AAC, AAAC .607"630" .849"872" 16" White 266.8 ACSR, AAC, AAAC .632"655" .874"897" 16" Yellow ACSR, AAC, AAAC .680"703" .922"945" 17" Blue ACSR, AAC, AAAC .704"740" .946"982" 18" Green ACSR, AAC, AAAC .793"840" 1.035" - 1.082" 20" Purple