

CUSHION-GRIP® Twin Spacer

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

The highlight of the **CUSHION-GRIP Twin Spacer** lies in the elastomer cushions which are secure, and are designed to protect the conductors against bending stresses caused by sub-conductor oscillation and aeolian vibration.

Features

- Field-proven elastomer cushions protect conductors
- Single break-away bolt makes installation simple
- Work holes to facilitate hot stick installation
- No loose parts - shipped fully assembled
- Successfully laboratory tested against both mechanical and electrical requirements of IEC Specification IEC 61854
- Made of high strength aluminum alloy
- Compression strength exceeds 2,500 lbs (1,134 kg)
- Tension strength exceeds 1,000 lbs (454 kg)

Documentation

Application Procedures

[SP-3005 \(Cushion-Grip Twin Spacer\)](#)

Catalog Pages

[Cushion-Grip Twin Spacer - Catalog](#)

Sales Materials

[Cushion-Grip Twin Spacer - Sell Sheet](#)

Part Tables

Catalog Number	Diameter Range	
	Min.	Max.
CGTS-0101	0.673	0.713
CGTS-0102	0.714	0.752
CGTS-0103	0.753	0.791
CGTS-0104	0.792	0.831
CGTS-0105	0.832	0.870
CGTS-0106	0.871	0.909
CGTS-0107	0.910	0.949
CGTS-0108	0.950	0.988
CGTS-0109	0.989	1.028
CGTS-0110	1.029	1.067
CGTS-0111	1.068	1.106
CGTS-0112	1.107	1.146
CGTS-0113	1.147	1.185
CGTS-0114	1.186	1.224
CGTS-0115	1.225	1.264
CGTS-0116	1.265	1.303
CGTS-0117	1.304	1.345
CGTS-0118	1.346	1.382
CGTS-0119	1.383	1.421
CGTS-0120	1.422	1.461
CGTS-0121	1.462	1.500
CGTS-0122	1.501	1.539
CGTS-0123	1.540	1.579
CGTS-0124	1.580	1.618
CGTS-0125	1.619	1.657
CGTS-0126	1.658	1.697
CGTS-0127	1.698	1.736
CGTS-0128	1.737	1.776
CGTS-0129	1.777	1.821

CUSHION-GRIP Twin Spacer for T2 or VR conductors	
Catalog Number	Conductor Size
CGTS-T2266	Partridge
CGTS-T2336	Linnet
CGTS-T2397	Ibis
CGTS-T2477	Hawk

For 13 inch spacing add -13 to catalog number (Example: CGTS - T2266 - 13).