Lace-up Hoisting Grip for 5/8 in coaxial cable, elliptical waveguide 85, 90, 127, 132 and PWRT-608

Product Classification

Product Type  Hoisting grip

Dimensions

Nominal Size  5/8 in
Grip Length, minimum  508.00 mm | 20.00 in
Leader Length, minimum  152.40 mm | 6.00 in

Electrical Specifications

DTF Effect  0.1 dB
Return Loss Effect  0.1 dB

General Specifications

Hoisting Grip Type  Lace-up hoisting grip
Attachment Spacing Intervals  61 m | 200 ft
Material Type  Stainless steel
Ordering Note  CommScope® non-standard product
Package Quantity  1
Support Clamp  Not included
Tool Type  Hoisting grip

Mechanical Specifications

Pull Load Capacity  500 lb

Packed Dimensions

Height  55.9 mm | 2.2 in
Length  236.2 mm | 9.3 in
Width  236.2 mm | 9.3 in
Shipping Weight  0.30 kg | 0.66 lb

Regulatory Compliance/Certifications

Agency
RoHS 2011/65/EU
ISO 9001:2015
China RoHS SJ/T 11364-2014
Classification
Compliant
Designed, manufactured and/or distributed under this quality management system
Above Maximum Concentration Value (MCV)