The hoisting grip consists of a wire mesh with 1 hoisting eye, lace up version

FEATURES / BENEFITS

Antenna Transmission Line Installation

- Hoisting stockings distribute the force during installation
- It holds the antenna transmission line by means of friction over their complete length
- The closed version (C-Type) is used when top connector is installed after the antenna transmission line is hoisted
- The open version (L-Type) is used where the top connector is installed prior to the hoisting



External Document Links

Notes

Maximum cable length per hoisting grip

Cable type	Length [m]	
LCF214	60	
HCA214	60	
E/EP46	100	
ES/ESP46	100	

Technical features

STRUCTURE

Product Line	Coaxial Cable Accessories, Elliptical Waveguide Accessories
Product Type	Hoisting Grip
Transmission Line Type	LCF214, HCA214, E46, EP46, ES46, ESP46
Coaxial Cable Type	Air Dielectric, Foam Dielectric
Configuration	1 loop attachment
Style	Lace-Up

MECHANICAL SPECIFICATIONS

Material Stainless steel

PACKAGING INFORMATION

Dackage Quantity	1	
Package Quantity	I	

HOIST1-214L REV : C REV DATE : 25 Jul 2023 www.rfsworld.com