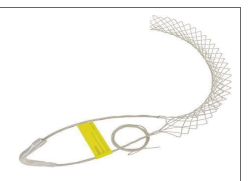
HELICABLE™ Hoisting Grips for the safe vertical installation of Coaxial Cable.

FEATURES

Installation

HELICABLE™ hoisting grips distribute lifting forces over a length of cable avoid crushing, and are used to absorb additional strain from vibration, expansion, contraction and flexing.

HELICABLE™ open lace up hoisting grips allow for installation of cable runs that are already terminated with connectors, and also where the connector is installed after hoisting.



HOIST-400-O for 4" HELICABLE™ HJA400-50-A Air-Dielectric Coaxial Cable

Technical Details

| GENERAL SPECIFICATIONS | | |
|--------------------------|----------|------------------------------|
| Product Line | | Coaxial Cable Accessories |
| Product Type | | Hoisting Grip |
| Transmission Line Type | | HJA400-50A |
| Cable Type | | Air-Dielectric Coaxial Cable |
| Configuration | | 1 Loop Attachment |
| Style | | Lace Up, Open |
| MECHANICAL SPECIFICATION |)N | |
| Cable Size Range | mm (in) | 88.9 - 101.3 (3.5 - 4) |
| Mesh Length | mm (in) | 965.2 (38) |
| Eye Length | mm (in) | 508 (20) |
| Weave Line Length | mm (in) | 4000 (157.5) |
| Safe Working Load | kg (lbs) | 590 (1300) |
| Maximum Spacing Interval | m (ft) | 61 (200) |
| Mesh Material | | Stainless Steel |
| Warning Label | | Yellow Mylar |
| PACKING INFORMATION | | |
| Packing Quantity | pcs | 1, in plastic bag |
| Weight, gross | kg (lbs) | 0.6 (1.32) |
| | | • |