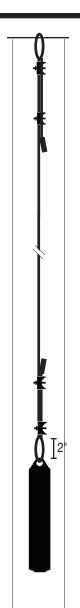


Information Sheet

Catalog No. 0066450, 0066460, 0066470

COATED STAINLESS STEEL SUSPENSION CABLE



ORDERING INFORMATION	CATALOG NO.
□ 50 ft	0066470
□ 150 ft	0066460
□ 300 ft	0066450

DESCRIPTION

Poly-coated 304 stainless steel wire rope for hanging a pre-programmed probe while taking data. No communication capabilities, no venting. Nylon caps on cut ends of cable deter water incursion. Installation clips included.

c				м	
	B	LE			•

Temperature -65°C to 105°C (-85°F to 221°F) Weight 0.28 kg/30 m (0.60 lb/100 ft) Overall O.D. $2.2 \text{ mm} (0.087 \text{ in}) \pm 0.003 \text{ in}$

BARE CABLE

Material 304 stainless steel, 7 x 7 strand O.D. 1.3 mm (0.051 in) \pm 0.003 in

Breaking strength 270 lb*

* With proper tightening of clips

COATING

Material Polyester elastomer insulation

Color Black
Wall thickness min. 15 mils

GUIDELINES & PRECAUTIONS

- Attach and suspend the instrument using good rigging techniques. We recommend two clips at each end of the cable.
- Allow about 2 inches of cable between the probe hanger and the first cable clip.
 - Clips are 300 series SS, 1/16". Install with the u-bolt over the "dead" or short end of wire, and the "live" or long end resting in the saddle of the clip. Tighten with 7/32" nut driver.
- We recommend that you retighten the nuts once the cable relaxes after hanging for about an hour.





saddle

Clip



u-bolt