ONLINE TECHNICAL SPECIFICATION SHEET



CABLE PROTECTORS





SKU: 18700-641

Categories: Advanced Monitoring, Ancillary, Downhole Gauges, Downhole

Instrumentation, Gauges, Kuster®, Well Monitoring

PRODUCT DESCRIPTION

Cross-coupling Cable Protectors are installed to secure the permanent downhole cable to the production tubing. They are typically installed on the coupling of the production tubing, designed to protect and support the downhole cable from physical damage during installation and throughout the life of the well.

Mid-Joint clamps are also available with the same specification as the clamps below, these clamps do not fit across the production tubing coupling.

Hardware Characteristics

Tubing Size Typical - 2-3/8", 2 7/8ths, 3 ½" & 4-1/2"

(other clamps are available on request)

Combinability TEC bare/encapsulated & Capillary

Configuration Round or Square TEC

Bolts Captivated M10 Bolts to be torqued to 30ft/lbs

Cable Slots Cable slots option vary to suit the completion requirements

Materials Cast steel or pressed metal construction

Features & Benefits

One piece assembly with chamfered ends
Fastener designs ensure fast and safe installation
Protector to be butted up against the downhole end of the coupling
No loose parts
Slim hole casing designs are available
Low risk of hang up while running in hole
Quick and easy to install.

Version Control: 2021.12.22

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On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.

