

Tension CCL Tool TCT



DESCRIPTION

The Tension CCL Tool (TCT) monitors tension and compression of the bottom hole string during perforation runs. Real time transmission of data allows higher confidence of issues that may arise during travel in and out of the hole. in Combinability with other logging tools and downhole tractors allows flexibility in the field. The built in collar locator provides depth correlation in extended reach environments.

APPLICATIONS

- Minimize risk associated with pump operations
- Lower stick and slip incidents during conveyance
- Collar identification

SPECIFICATIONS

DIAMETER	2 7/8" (73mm)
MAX. TEMPERATURE	350°F (175°C)
MAX. PRESSURE	20k psi (138MPa)
LENGTH	36.81" (935mm)
MATERIALS	H2S Tolerant
VOLTAGE	35V ~ 50V
TENSION RANGE	±10,000 lbf
TENSION ACCURACY	±1%
TENSION RESOLUTION	25 lbf
TOP CONNECTION	1 3/16" UN 12 TPI (GO)
BOTTOM CONNECTION	1 5/8" 6 ACME Box (Quick Change)
TOP OVERSHOT CONNECTION	2" 6 ACME

