### **ONLINE TECHNICAL** SPECIFICATION SHEET



## **CASING COLLAR LOCATOR - BIG PIPE (6 MAGNET) - 2 3/4**





SKU: 050-CC275-0100

Categories: Cased Hole Wireline, Logging CCLs, Perforating, PTX, Well

Intervention

#### PRODUCT DESCRIPTION

This powered Casing Collar Locator - Big Pipe, is commonly used to correlate casing or tubing collars (9 5/8 inches or larger) for depth accuracy purposes. The CCL is adaptable to several downhole devices not equipped with an internal collar locator.

The CCL offers six center-coil magnets, along with a powered amplified signal to maximize the ability to identify collars in larger casing sizes than can normally be logged with a CCL of this size.

#### **Ratings & Dimensions**

**Max Temperature** 350°F (177°C) Max Pressure 20,000 psi (137.9 mPa) Diameter 2.75 in (69.85 mm)

Length 31.9 in (810.26 mm) Weight 35.0 lb (15.9 kg)

Tension: 65,000 lb Compression: 130,000 lb Tensile Strength<sup>1</sup>

Torque:150 ft-lb

#### **Hardware Characteristics**

Corrosion Platform Combinability **Tool Positioning** Centralized or Eccentric **Borehole Fluids** Salt, Fresh and Oil

**Electrical Specification** 

100V DC Voltage



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Current 13mA

#### Measurements

Sensor TypeSix Magnet, Center CoilTransmissionLine Wobble or TelemetryData Rate20 frames/sec @20 kHzPrincipleMagnetic Flux Line

**Diameter Range** 3 in (76.2 mm) to 13.38 in (339.9 mm)

Primary Curve CCL (mV)

#### **Connections**

**Top**  $1 \, {}^{3}/_{16}$ " 12P GO box **Bottom**  $1 \, {}^{3}/_{16}$ " 12P GO pin

<sup>1</sup>Strengths apply to new tools at 70°F (21°C) and 0 psi.

Version Control: 2022.02.28

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