Welltec

Datasheet Casing Collar Locator 218 Standard

Casing collar locators (CCLs) provide a rugged, reliable method for depth correlation of any toolstring. As the tool passes a collar or changes in metal volume, the magnetic flux between two separate, permanent magnets within the tool senses a change which is captured. This allows detection of casing collars, hardware and even perforations downhole.

Applications	Features	Benefits
Depth correlation	• Rugged	Accurate depth control
Hardware identification	Reliable	Surface read-out compatible
	 Universal: operates on any e-line via DC 	
	NACE compliant	

Specifications*	Imperial	Metric	
• Length	• 0.9 ft	• 0.27 m	
Running OD nominal	• 2 1/8"	• 54 mm	
Weight in air	• 12 lbs	• 5.4 Kg	
Maximum well pressure	• 20,000 psi	• 1,400 bar	
Maximum well temperature	• 500 F	• 260 °C	
Tensile strength	• 50,000 lbs	• 22,700 Kg	
Compressive strength	• 50,000 lbs	• 22,700 Kg	

^{*} Dependent upon configuration

