WIRELINE TECH SPECS

## **Shooting Casing Collar Locator - AES**

Provides accurate positioning of ballistic services

## **Applications**

- · Correlation to tubing and casing collars
- Accurate positioning of ballistic services

## **Features and Benefits**

- Compatible with ballistic services
- Enhances log quality by confirming tool movement

## **Tool Description**

The Weatherford shooting casing collar locator (CCL) is used to correlate casing or tubing collars for depth accuracy purposes.

This unpowered CCL features a diode pack at the bottom of the tool to allow continued operation of the tool after firing ballistic services.





weatherford.com © 2024 Weatherford. All rights reserved. 13380.01

# **Shooting Casing Collar Locator - AES**

## **Specifications**

Ratings and dimensions

	1-11/16 in.	2-1/8 in.	3-1/8 in.
Outer diameter	1.69 in. (42.93 mm)	2.125 in. (53.98 mm)	3.125 in. (76.20 mm)
Length	14.25 in. (361.95 mm)	18.50 in. (469.90 mm)	19.00 in. (482.60 mm)
Weight	7.5 lb (3.42 kg)	26.0 lb (11.8 kg)	34.0 lb (15.42 kg)
Maximum temperature	Thallium activated sodium iodide crystal	Dual magnet, center coil	Helium-3 filled neutron detector
Maximum pressure	Digital telemetry	Line wobble or telemetry	Digital telemetry

## Borehole conditions

	1-11/16 in.	2-3/4 in.	3-1/4 in.
Borehole fluids	Salt, fresh, oil		

## Hardware characteristics

	1-11/16 in.	2-3/4 in.	3-1/4 in.
Connections		<b>Top</b> : 1 3/16 in. 12P GO Box ottom: 1 3/16 in. 12P GO Bo	

### Electrical specifications

2. Con tour opening and the				
	1-11/16 in.	2-3/4 in.	3-1/4 in.	
Voltage (DC)		130 V		
Current		22 mA		

#### Measurements

	1-11/16 in.	2-3/4 in.	3-1/4 in.
Data transmission	Analog, line wobble, mV		



weatherford.com © 2024 Weatherford. All rights reserved. 13380.00