



CCL9002 COLLAR LOCATOR

337.330.2634

SALES@AE-LS.COM

1100 GARBER ROAD, BROUSSARD, LA 70518



Collar Locators are based on the principle that changing magnetic flux within the instruments sensor coil generates voltage across the terminals of that sensor coil. The magnetic field of a CCL magnet is affected by any magnetically sensitive material, such as tubing. A collar or joint in the tubing changes the magnetic flux field including the flux passing through the sensor coil ends adjacent to the magnets, causing a signal to be generated at surface.

Temperature Rating	500° F
Pressure Rating	20,000 psi
Tool Diameter	3.125" (3 1/8") O.D.
Operating Voltage	2 amps
Connections	"GO" Box (Top) "QC" Box (Bottom)
Dimensions	Length: 18.875" Weight: 34 lbs.

VISIT US ONLINE AT WWW.AE-LS.COM



COLLAR LOCATORS (CCL)

337.330.2634

SALES@AE-LS.COM

1100 GARBER ROAD, BROUSSARD, LA 70518

ITEM	DESCRIPTION	O.D.	TYPE
CCL0001	CCL, 5/8" (NON-GROUNDED)	0.625	CCL
CCL0001-I	CCL, INSERT, 5/8" & 11/16" (NON-GROUNDED)		CCL
CCL1001	CCL, 11/16" (NON-GROUNDED)	0.687	CCL
CCL2001	CCL, 3/4" (GROUNDED)	0.750	CCL
CCL2001-I	CCL INSERT, 3/4" (GROUNDED)		CCL
CCL3001	CCL, 1" (GROUNDED)	1.000	CCL
CCL3001-I	CCL INSERT, 1" (GROUNDED)		CCL
CCL3002	CCL, 1" (NON-GROUNDED)	1.000	CCL
CCL3002-I	CCL INSERT, 1" (NON GROUNDED)		CCL
CCL4001	CCL, 1 3/8" (GROUNDED)	1.375	CCL
CCL4001-I	CCL INSERT, 1 3/8" (GROUNDED)		CCL
CCL4002	CCL, 1 3/8" (NON GROUNDED)	1.375	CCL
CCL4002-I	CCL INSERT, 1 3/8" & 1 7/16" (NON GROUNDED)		CCL
CCL5001	CCL, 1 7/16" (GROUNDED)	1.437	CCL
CCL5001-I	CCL INSERT, 1 7/16" (GROUNDED)		CCL
CCL5002	CCL, 1 7/16" (NON GROUNDED)	1.437	CCL
CCL6003	CCL, 1 11/16" (GROUNDED)	1.687	CCL
CCL6003-I	CCL INSERT, 1 11/16" (GROUNDED)		CCL
CCL6006	CCL, 1 5/8" (NON GROUNDED)	1.625	CCL
CCL6007	CCL, 1 5/8" (GROUNDED)	1.625	CCL
CCL7001	CCL, 2" (GROUNDED)	2.000	CCL
CCL7001-I	CCL INSERT, 2" & 2 1/8" (GROUNDED)		CCL
CCL7002	CCL, 2 1/8" (GROUNDED)	2.125	CCL
CCL8001	CCL, 2 3/4" (GROUNDED)	2.750	CCL
CCL8001-I	CCL INSERT, 2 3/4" (GROUNDED)		CCL
CCL8002	CCL FISHNECK, 2 3/4" (GROUNDED)	2.750	CCL

