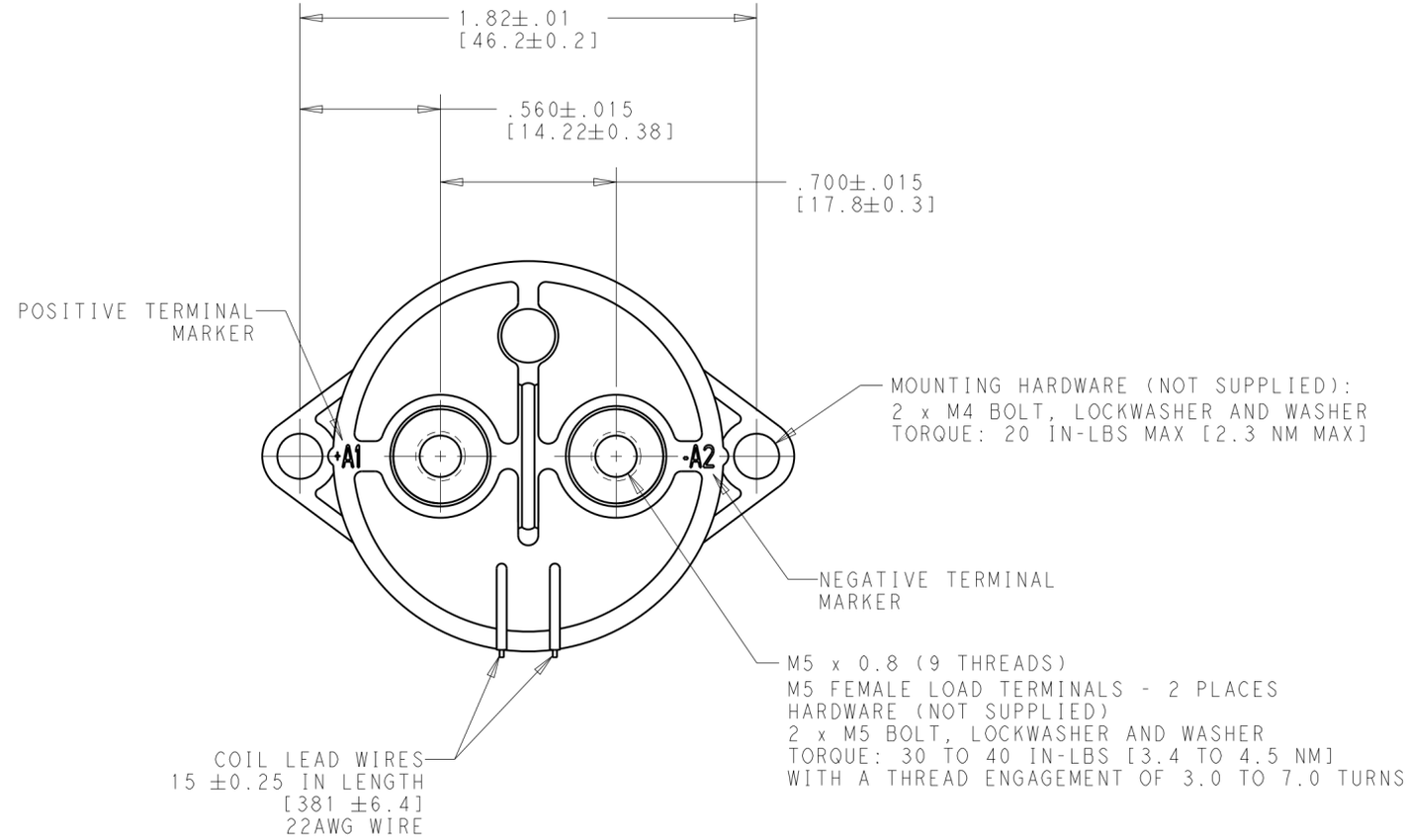
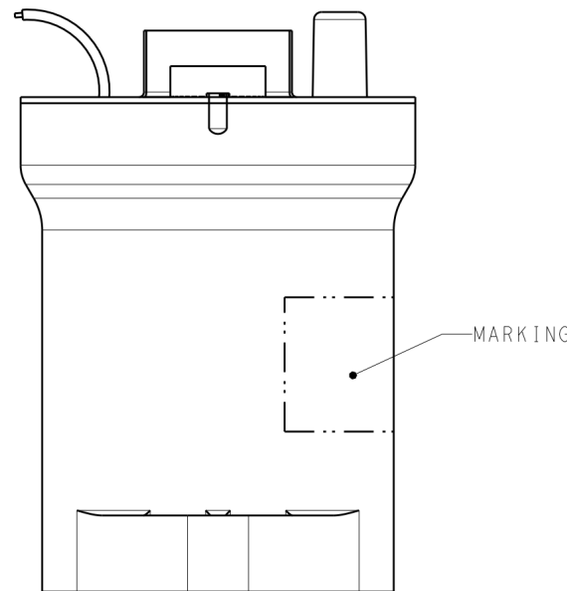
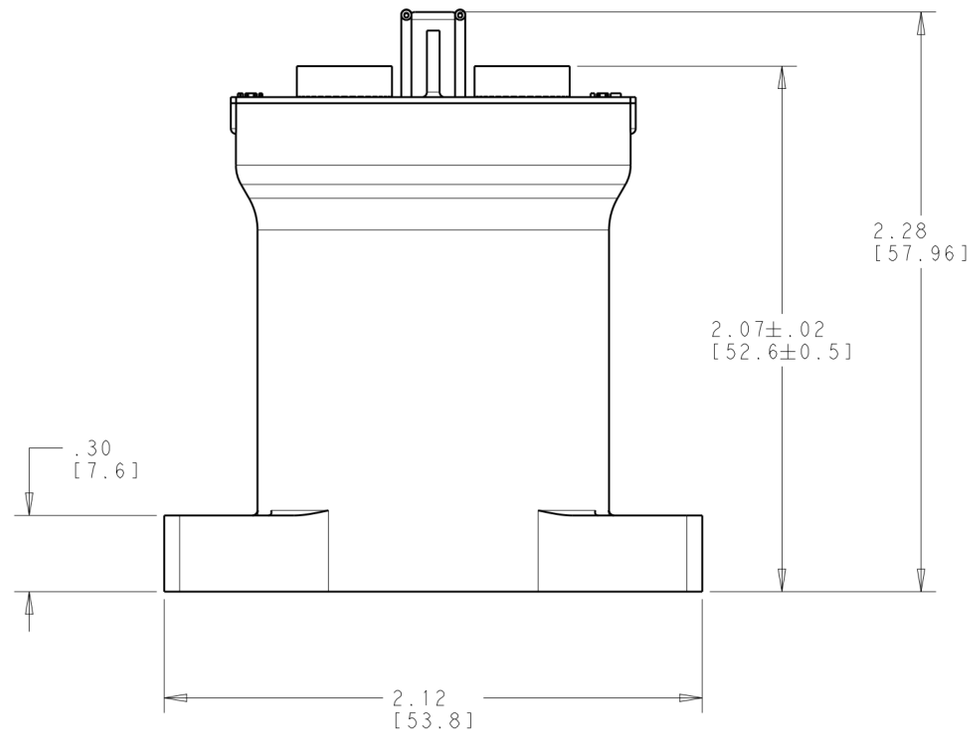


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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
FX	00				
	B	REVISED PER ECO-13-010454	28JUN2013	DD	TB
	B1	REVISED PER ECO-13-012081	30JUL2013	KW	TB



- 8.4mm² conductor. Current rating depends upon conductor size. Keep terminals below 150°C maximum continuous.
- 3 minutes @ +40°C ambient with 8.4mm² (#8AWG) conductor.
- A coil economizer circuit is needed if coil is energized for an extended length of time at a high operating temperature (i.e. 85°C).



LABEL WITH DATA MATRIX	2138011-4
LABEL WITH BARCODE	2138011-3
LABEL WITHOUT BARCODE	2138011-1
DESCRIPTION	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN D. DRUMMOND 26OCT2011	26OCT2011	TE Connectivity	NAME EVC135 RELAY, WITH 15.3 OHM COIL 15 INCH LONG WIRE
CHK A. LEE 26OCT2011	26OCT2011		
APVD A. LEE 26OCT2011	26OCT2011		
PRODUCT SPEC			
APPLICATION SPEC		SIZE	RESTRICTED TO
MATERIAL		A200779	C-2138011-1
WEIGHT		Customer Drawing	SCALE 2:1 SHEET 1 OF 1 REV B1