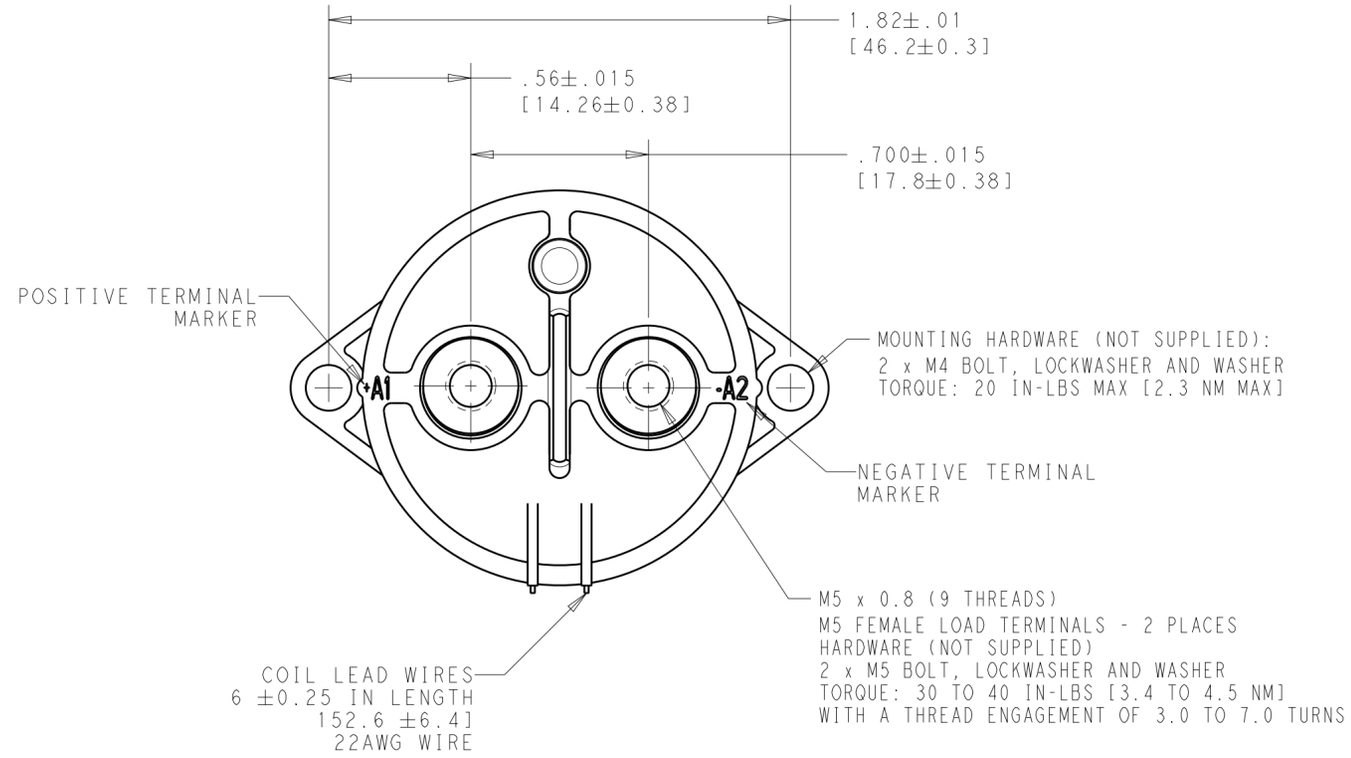
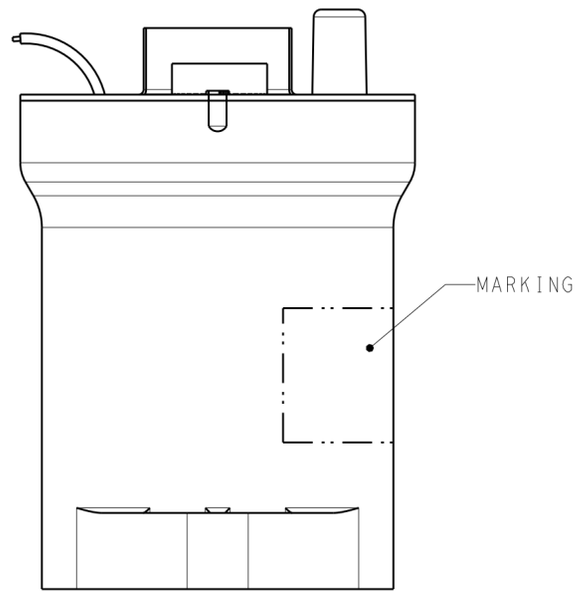
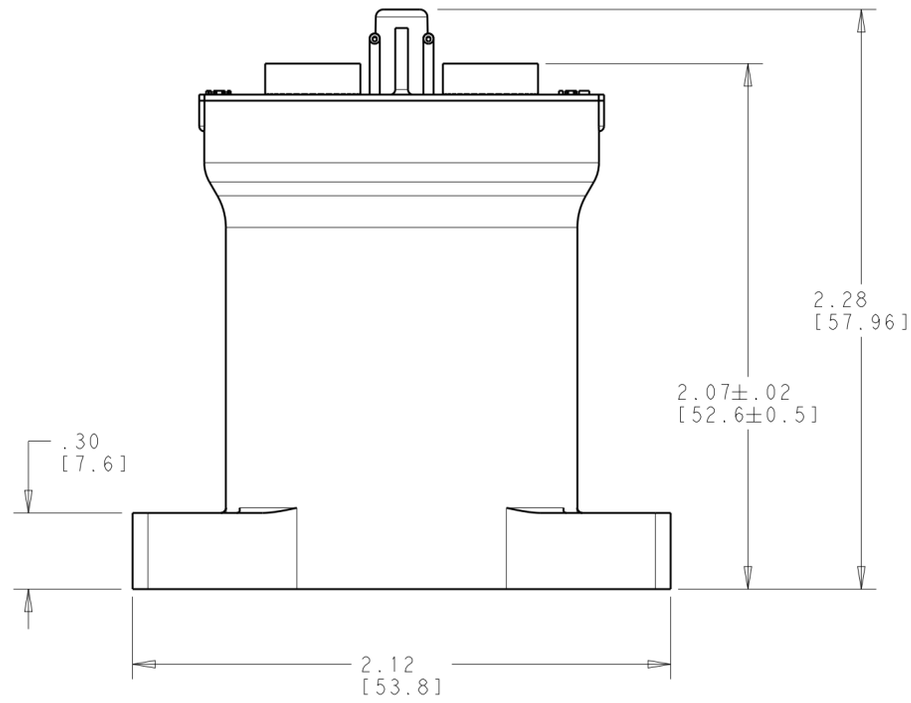


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LOC	DIST	REVISIONS					
FX	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		A		RELEASED PER ECO-12-009422	16MAY2012	DD	TB
		A1		REVISED PER ECO-12-012319	03JUL2012	DD	TB
		B		REVISED PER ECO-13-010454	28JUN2013	DD	TB



- 8.4mm<sup>2</sup> conductor. Current rating depends upon conductor size. Keep terminals below 150°C maximum continuous.
- 3 minutes @ +40°C ambient with 8.4mm<sup>2</sup> (#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).



TE中国区技术支持热线: 15618625329  
 2203194-1  
 TE PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN D. DRUMMOND 16MAY2012	TE Connectivity	
DIMENSIONS: INCHES [mm]		CHK T. BLACKMON 16MAY2012	NAME EVC135 RELAY, WITH 6 INCH LONG WIRE 15.3 OHM COIL	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±0.1 2 PLC ±0.01 3 PLC ± 4 PLC ± ANGLES ±1° FINISH		APVD T. BLACKMON 16MAY2012	SIZE A200779	DRAWING NO C-2203194
MATERIAL		PRODUCT SPEC -	RESTRICTED TO -	
		APPLICATION SPEC -	SCALE 2:1	SHEET 1 OF 1 REV B
		WEIGHT -	CUSTOMER DRAWING	