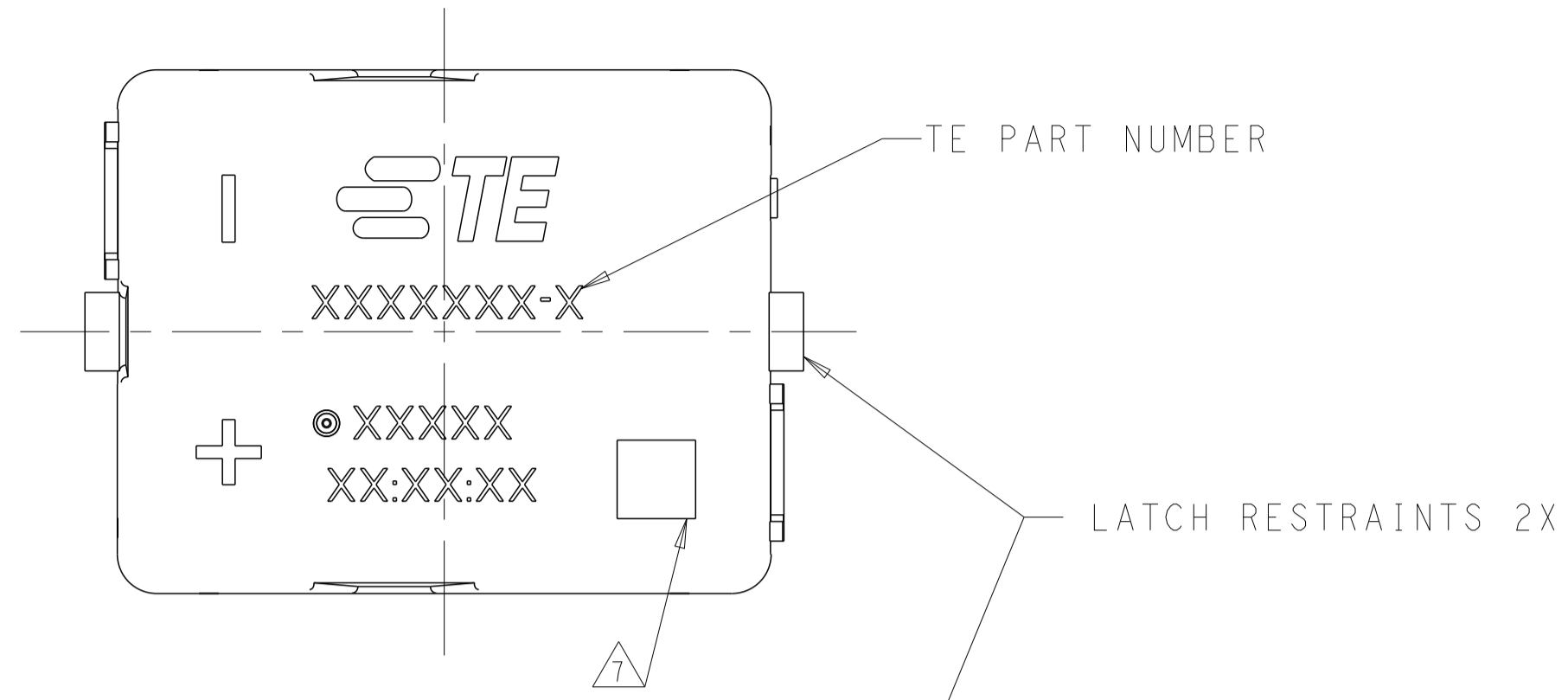
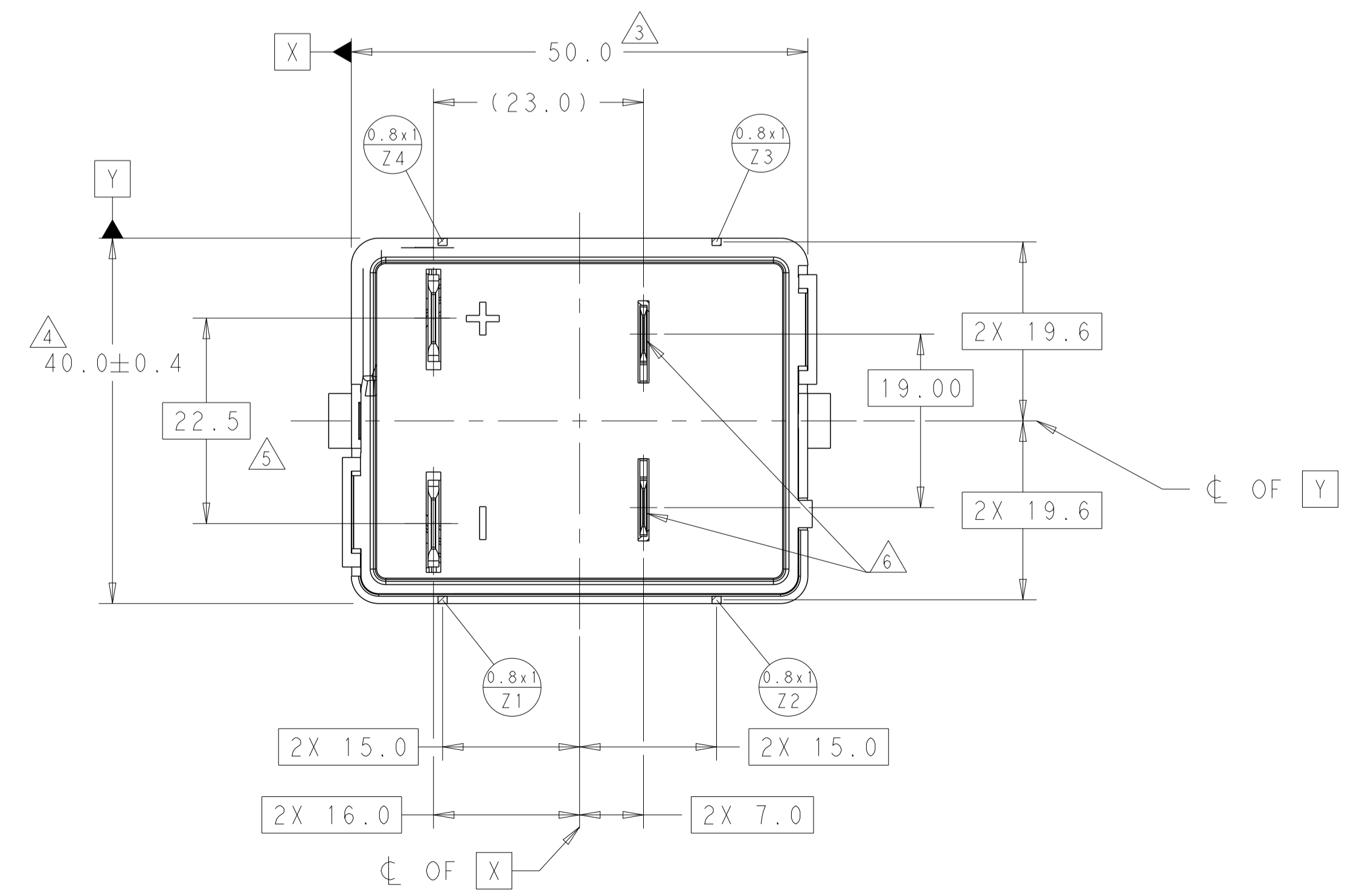
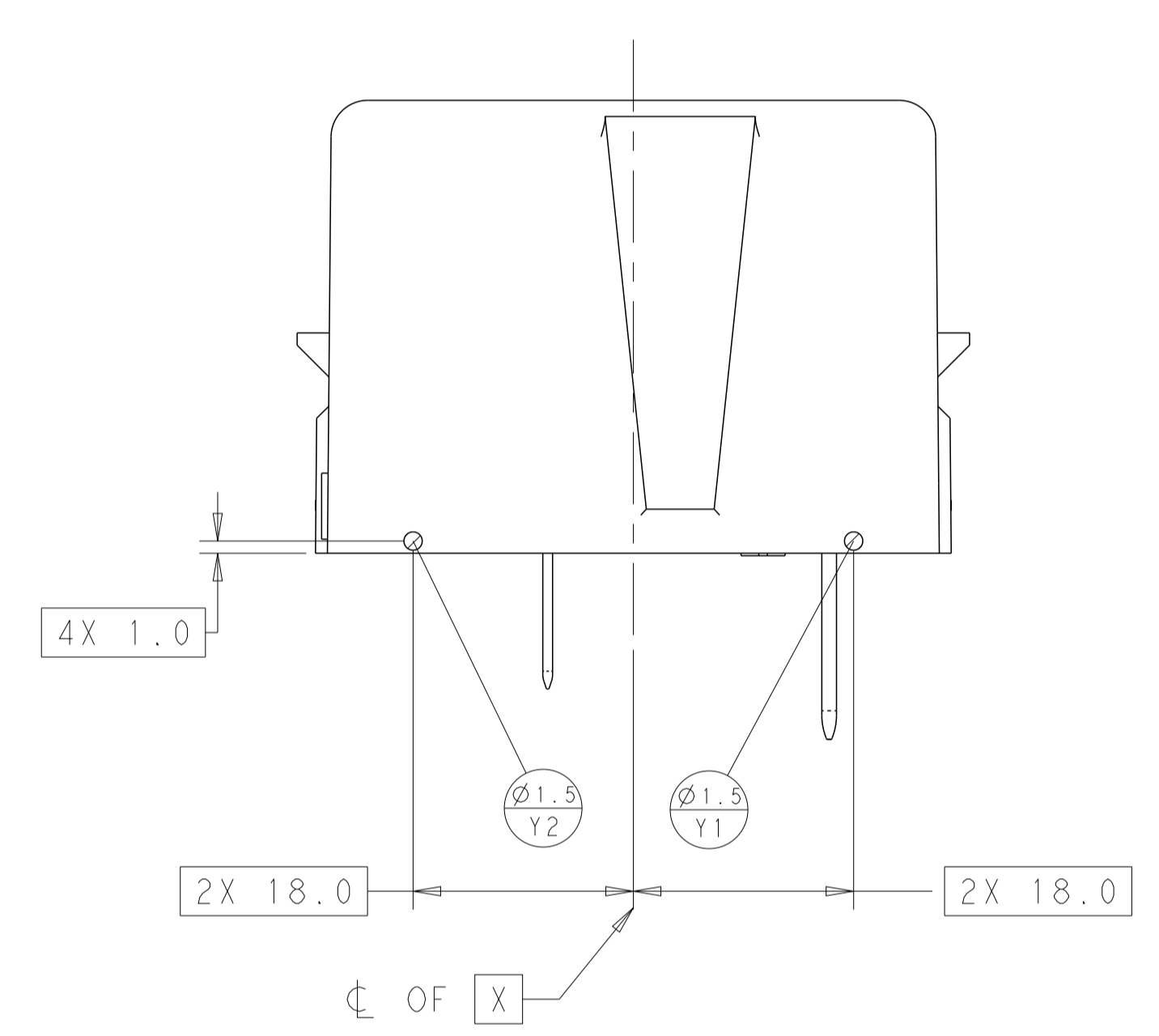
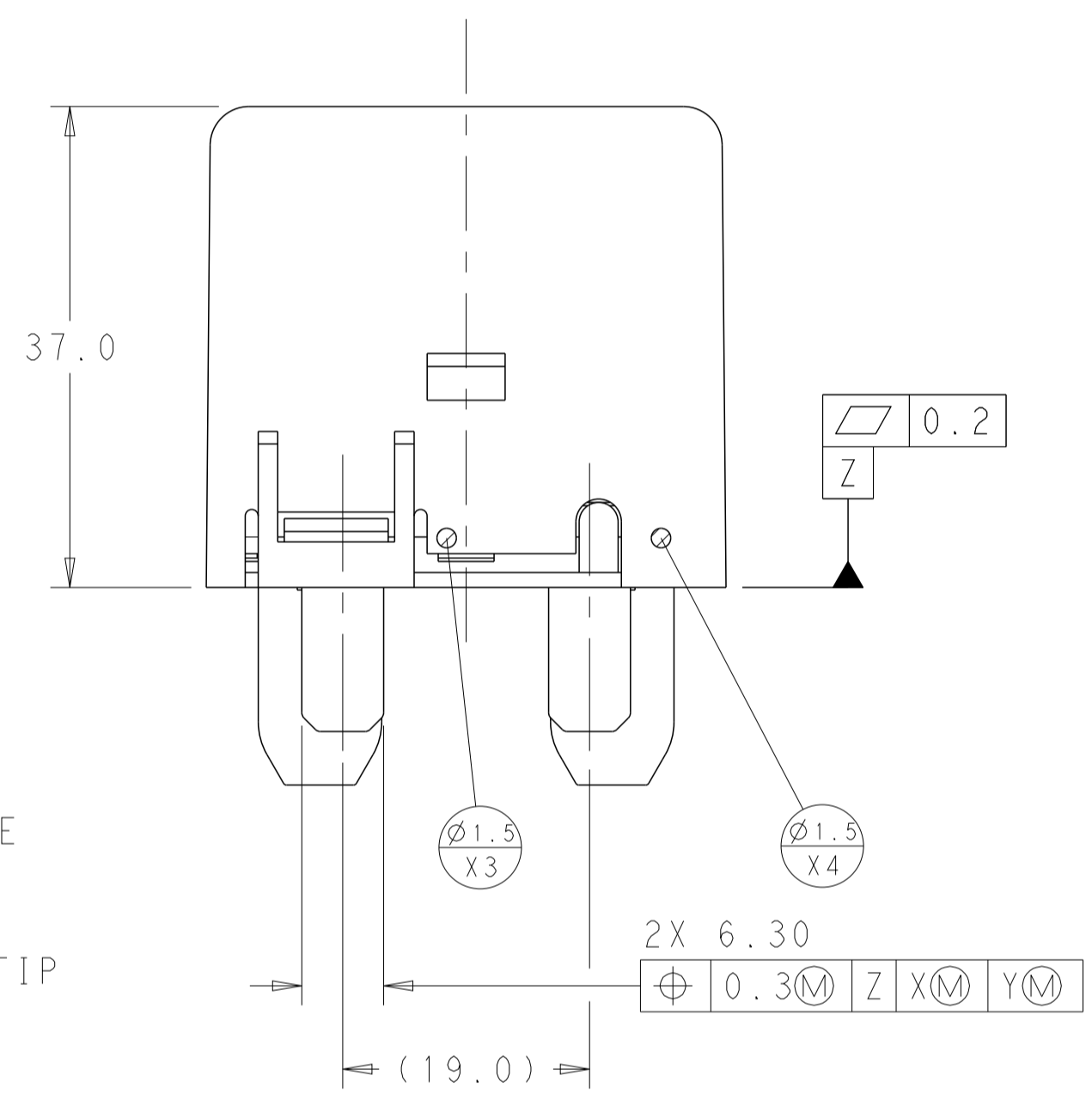
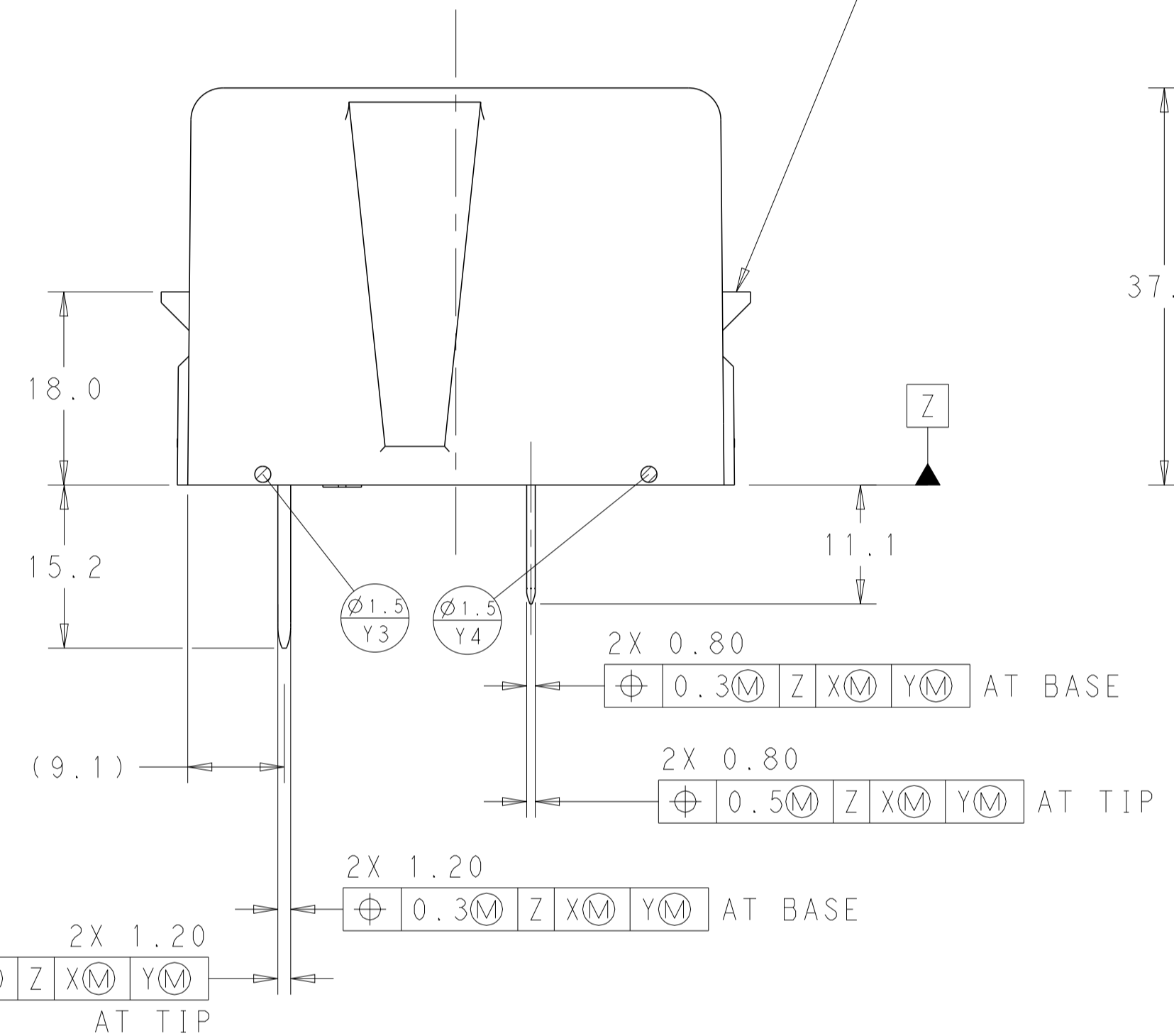
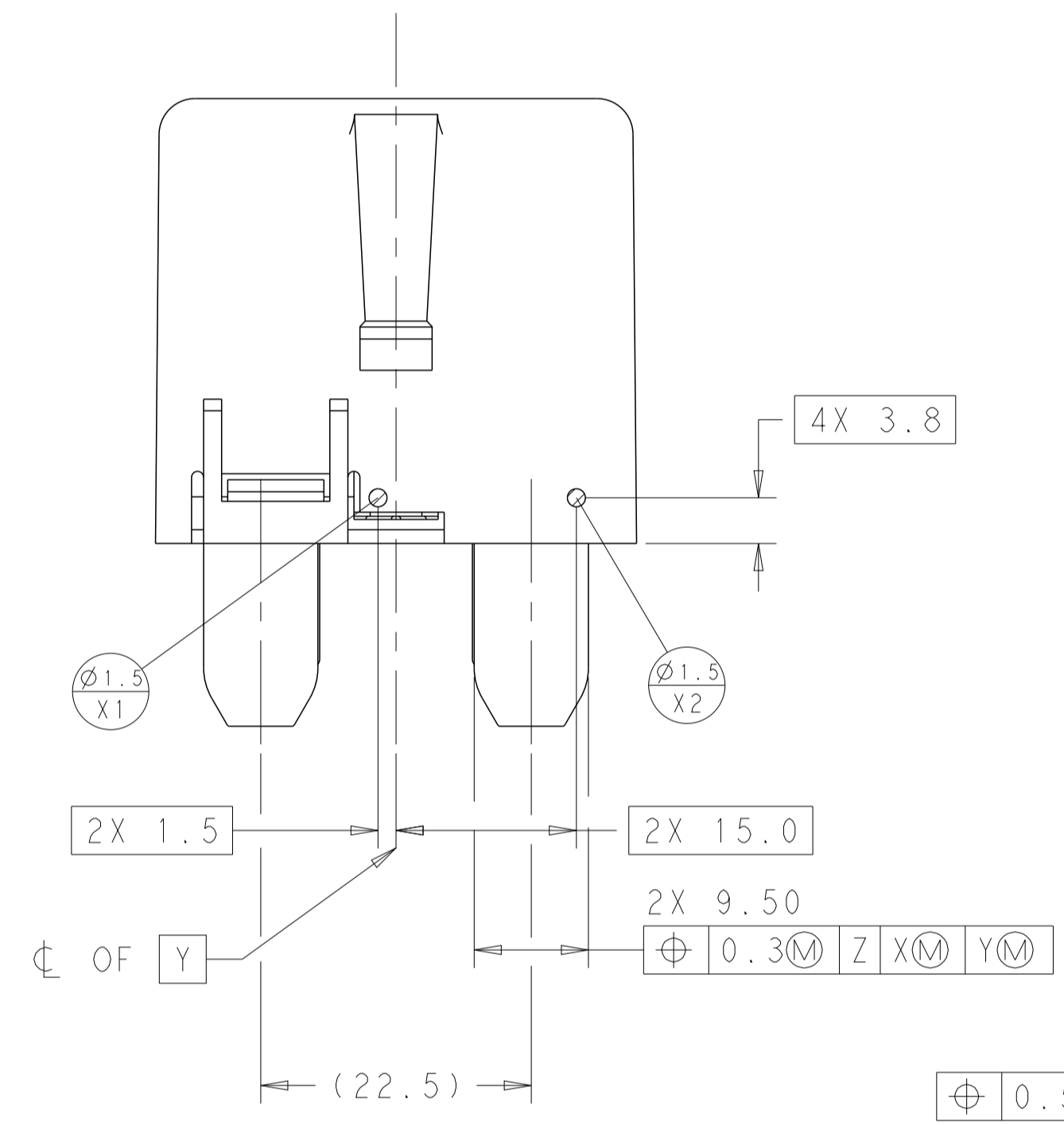


REVISIONS				
P	LTN	DESCRIPTION	DATE	APVD
B		REVISED PER ECO-19-015800	16OCT2019	JMS BT
B1		REVISED PER ECO-20-000094	06JAN2020	JMS BT
B2		REVISED PER ECN-22-137994	05MAY2022	KB BT
B3		REVISED PER ECN-22-155818	25MAY2022	KB BT



1. COIL ECONOMIZATION IS NOT REQUIRED BUT CAN BE USED TO REDUCE OVERALL POWER AND TEMPERATURE RECOMMENDED MINIMUM HOLD CURRENT AFTER PULL-IN IS 250ma FOR PROPER FUNCTION.
2. SPST-NO-DM (1 FORM X).
3. MEASURED AT DATUM TARGETS X1 THROUGH X4.
4. MEASURED AT DATUM TARGETS Y1 THROUGH Y4.
5. LOAD TERMINALS (HAS POLARITY). SUITABLE CRIMP TERMINAL, USE TE MCP 9.5, P/N 1-967589-2, WITH 6AWG WIRE FOR 80A.
6. COIL TERMINALS (NO POLARITY). SUITABLE CRIMP TERMINAL USE TE P/N 6-160526-1.
7. OCR CODE TO APPEAR IN THIS AREA:YYJJJHHMMSS
YY-LAST TWO DIGITS OF THE YEAR, JJJ-JULIAN DAY OF THE YEAR, HH-HOUR, MM-MINUTE, SS-SECOND



2203997-3
2203997-2
2203997-1
PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: R. VESTAL 12AUG2014	TE Connectivity	
DIMENSIONS: mm		CHK: T. BLACKMON 12AUG2014	ASSEMBLY, EVC80	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD: T. BLACKMON 12AUG2014	SIZE: CAGE CODE: DRAWING NO: RESTRICTED TO	
0 PLC	±0.3	PRODUCT SPEC	A 00779 C=2203997	
1 PLC	±0.10	APPLICATION SPEC	SCALE: 2:1 SHEET 1 OF 1 REV: B3	
2 PLC	±0.10	WEIGHT	CUSTOMER DRAWING	
3 PLC	±0.10	FINISH		
4 PLC	±0.10			
ANGLES	±1°			