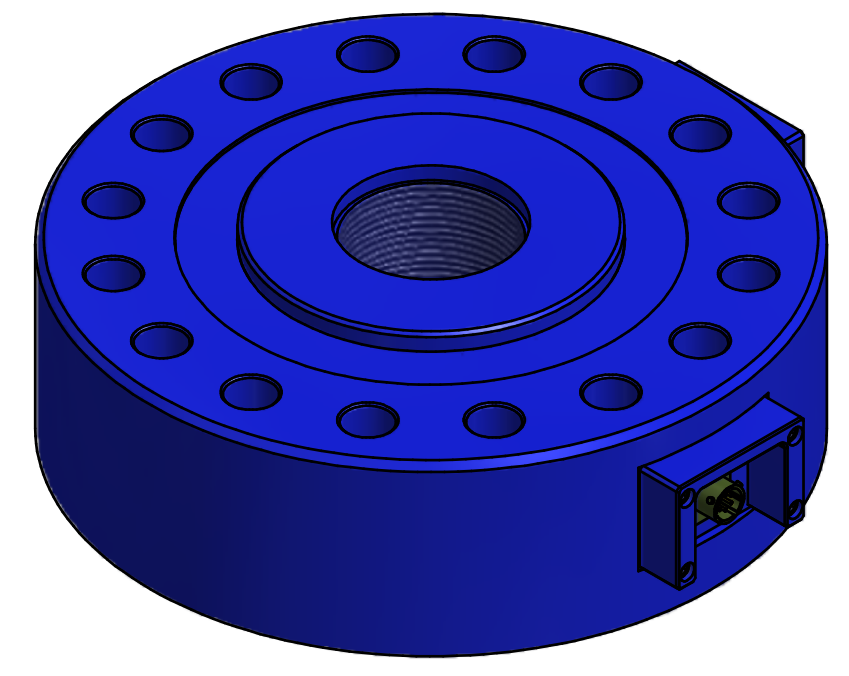
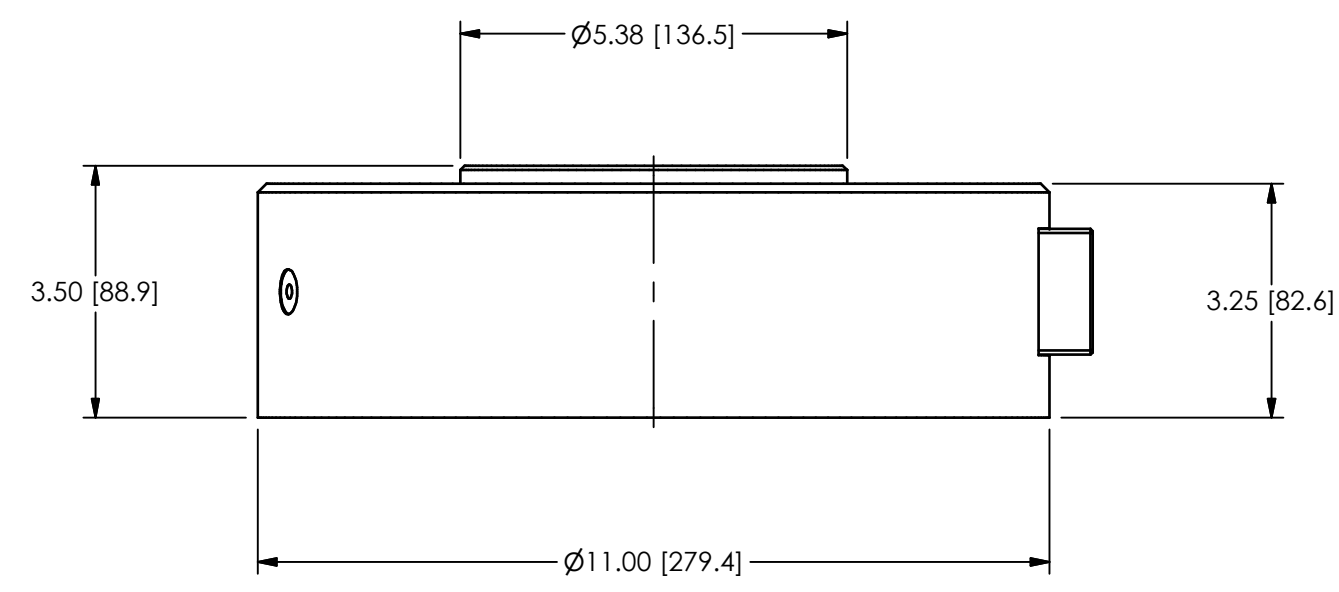
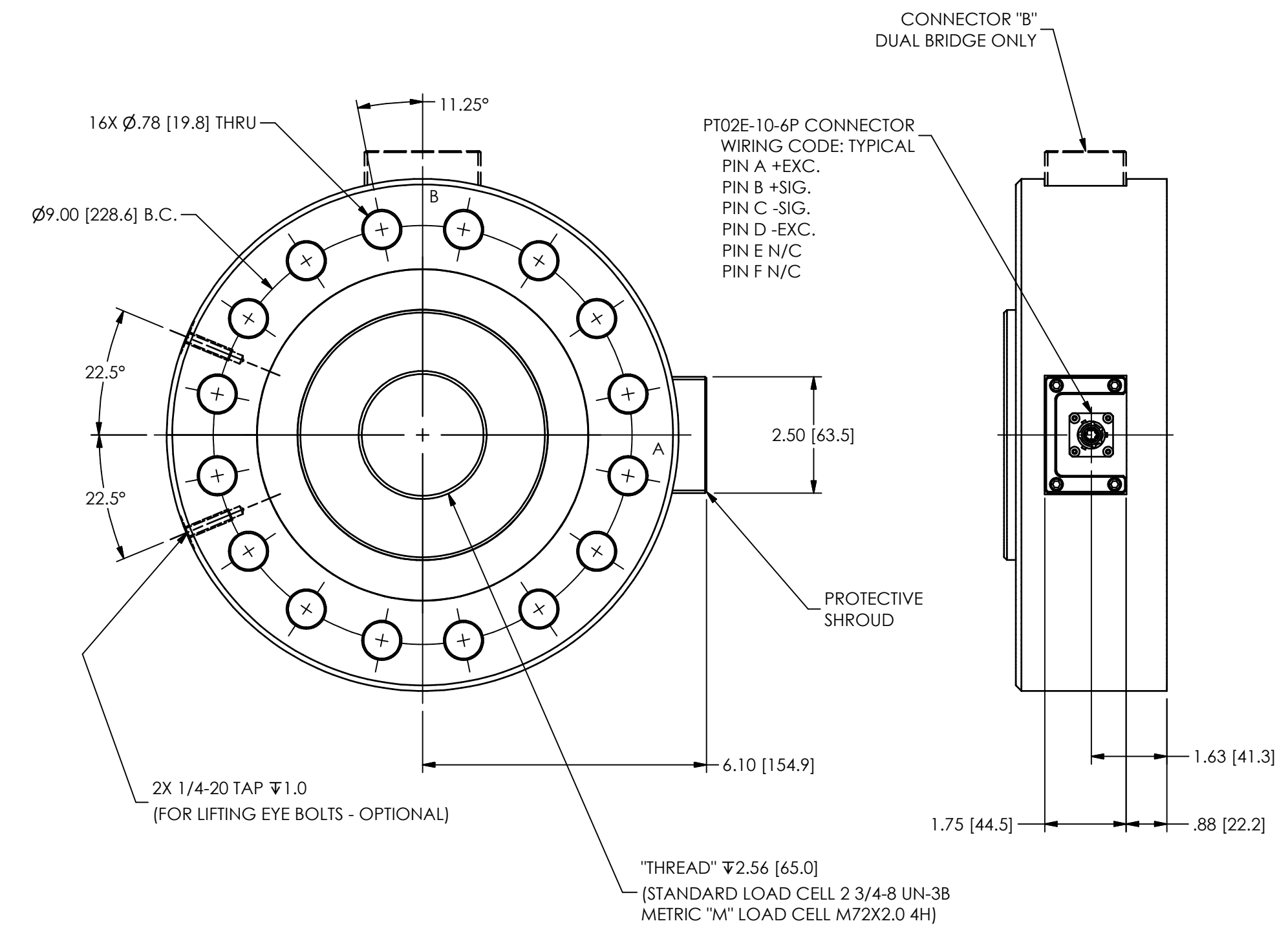


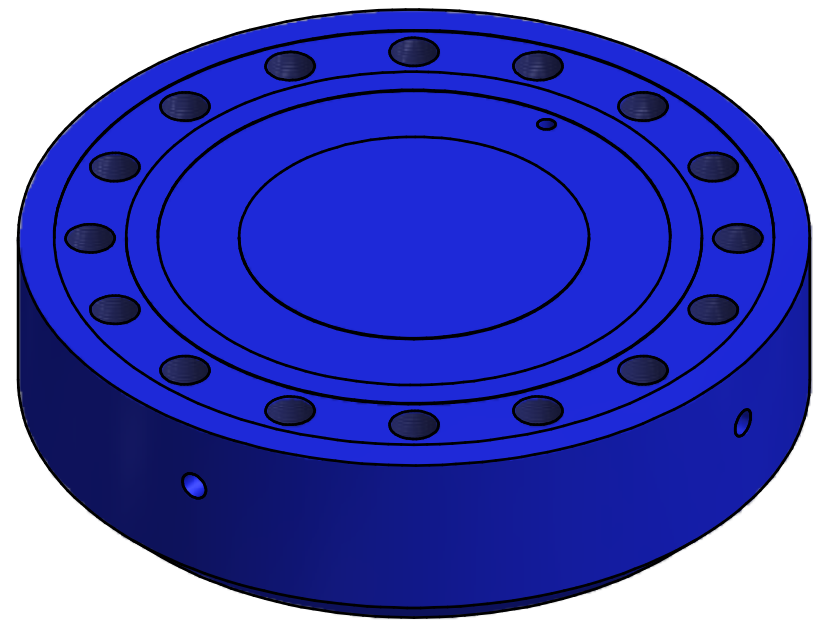
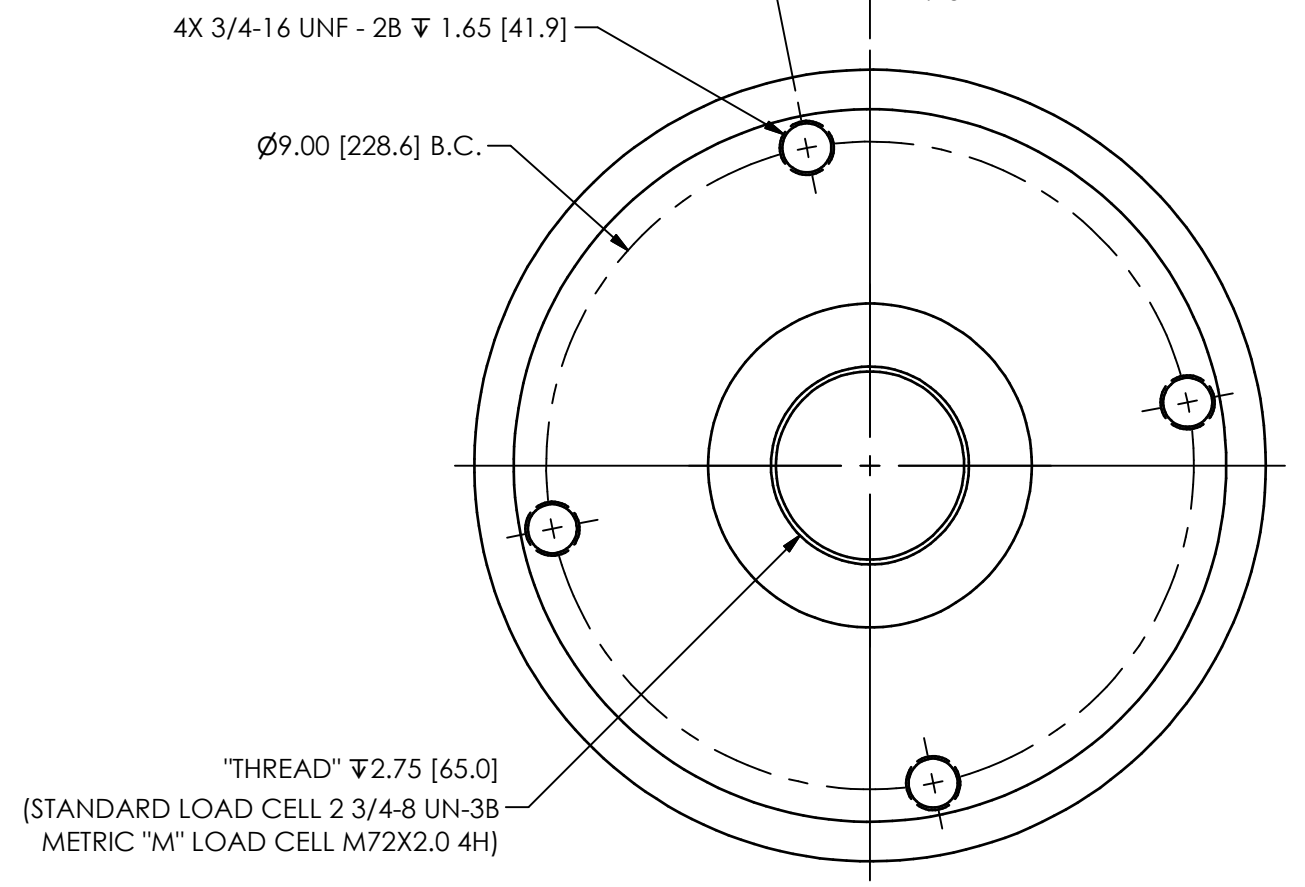
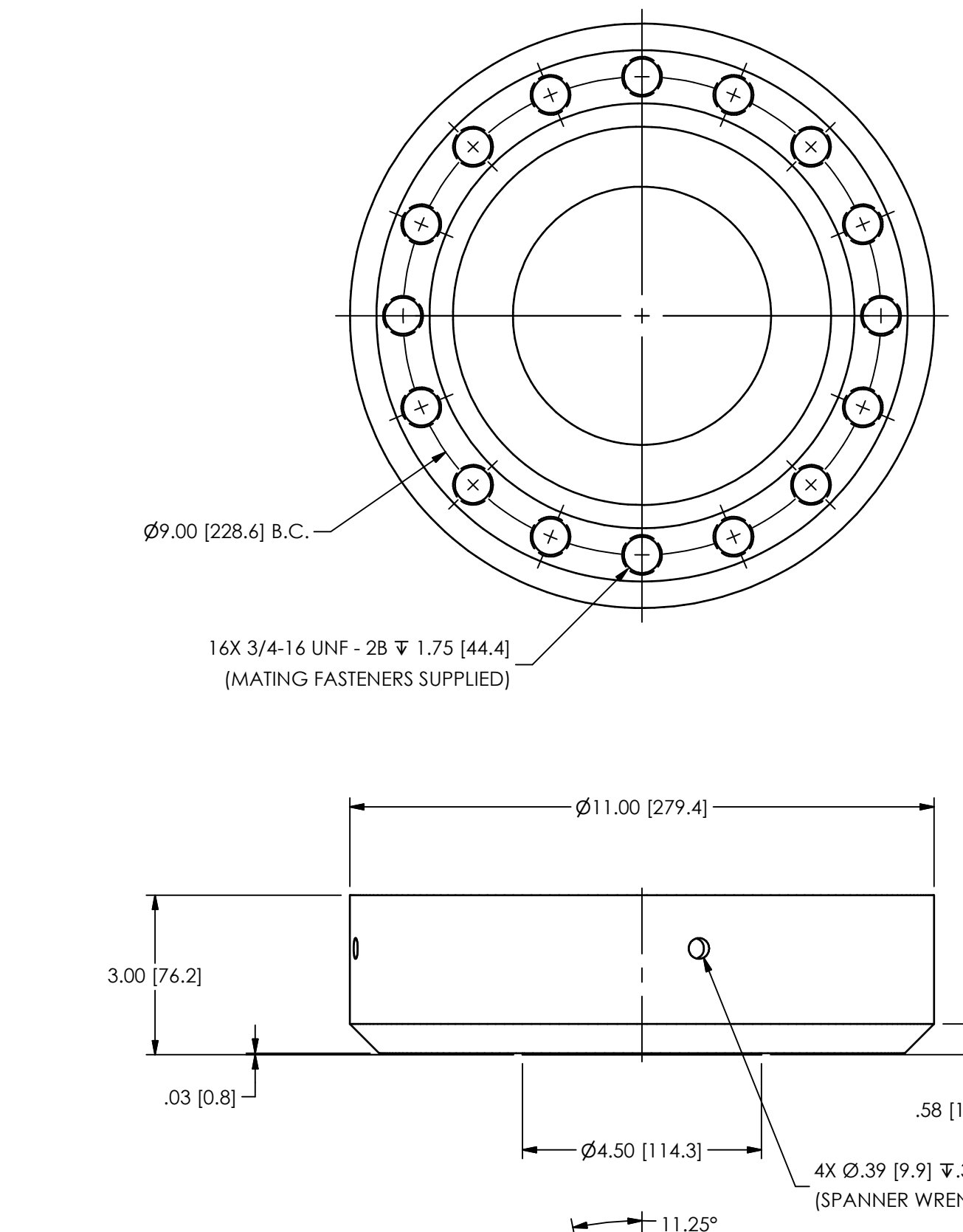
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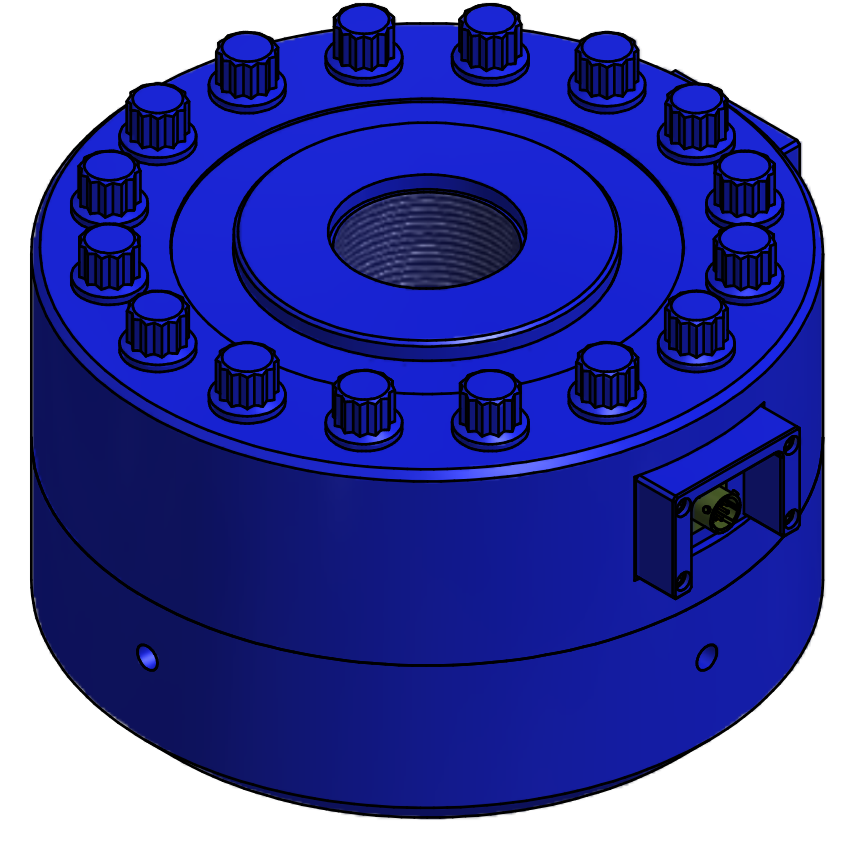
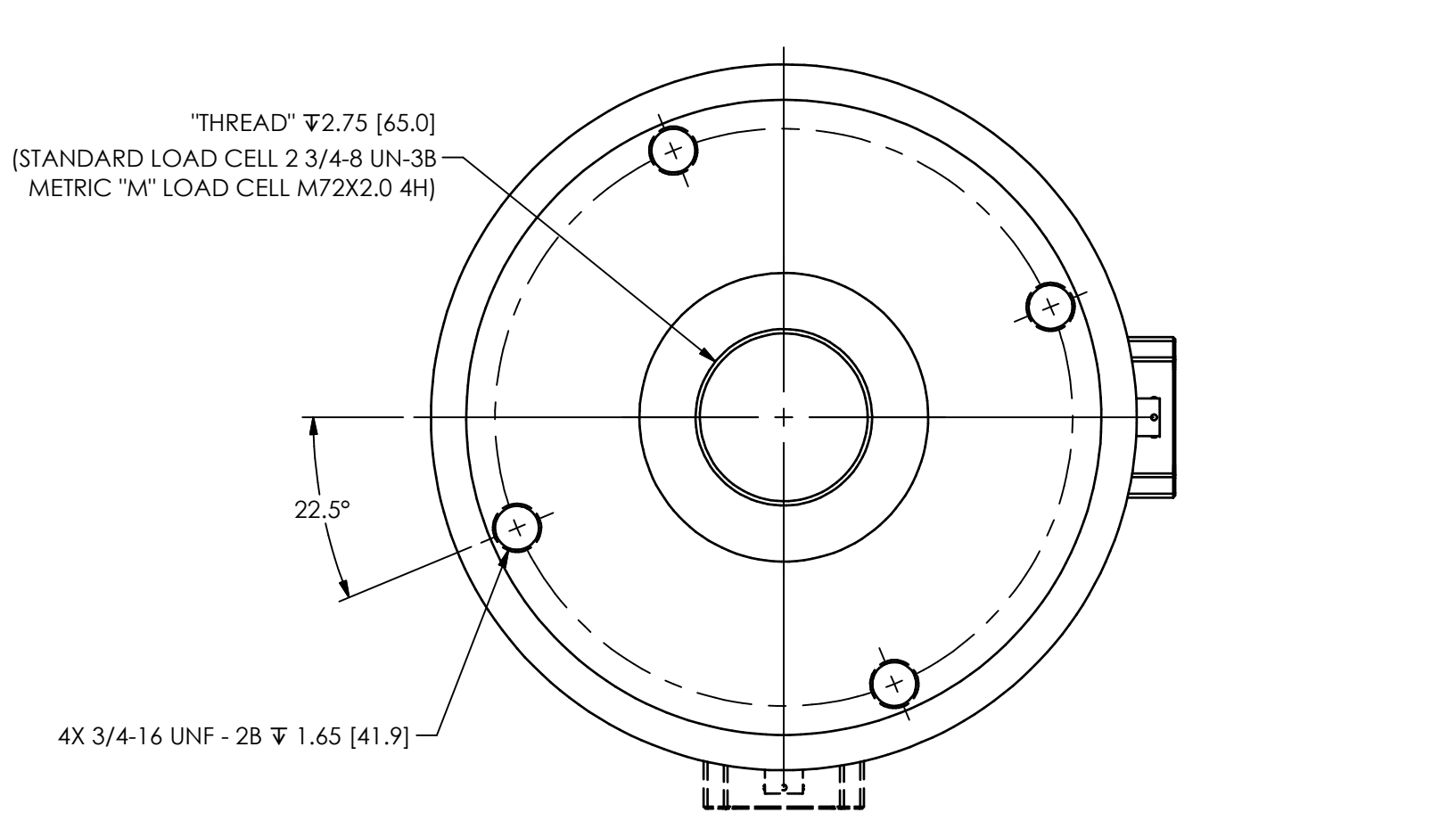
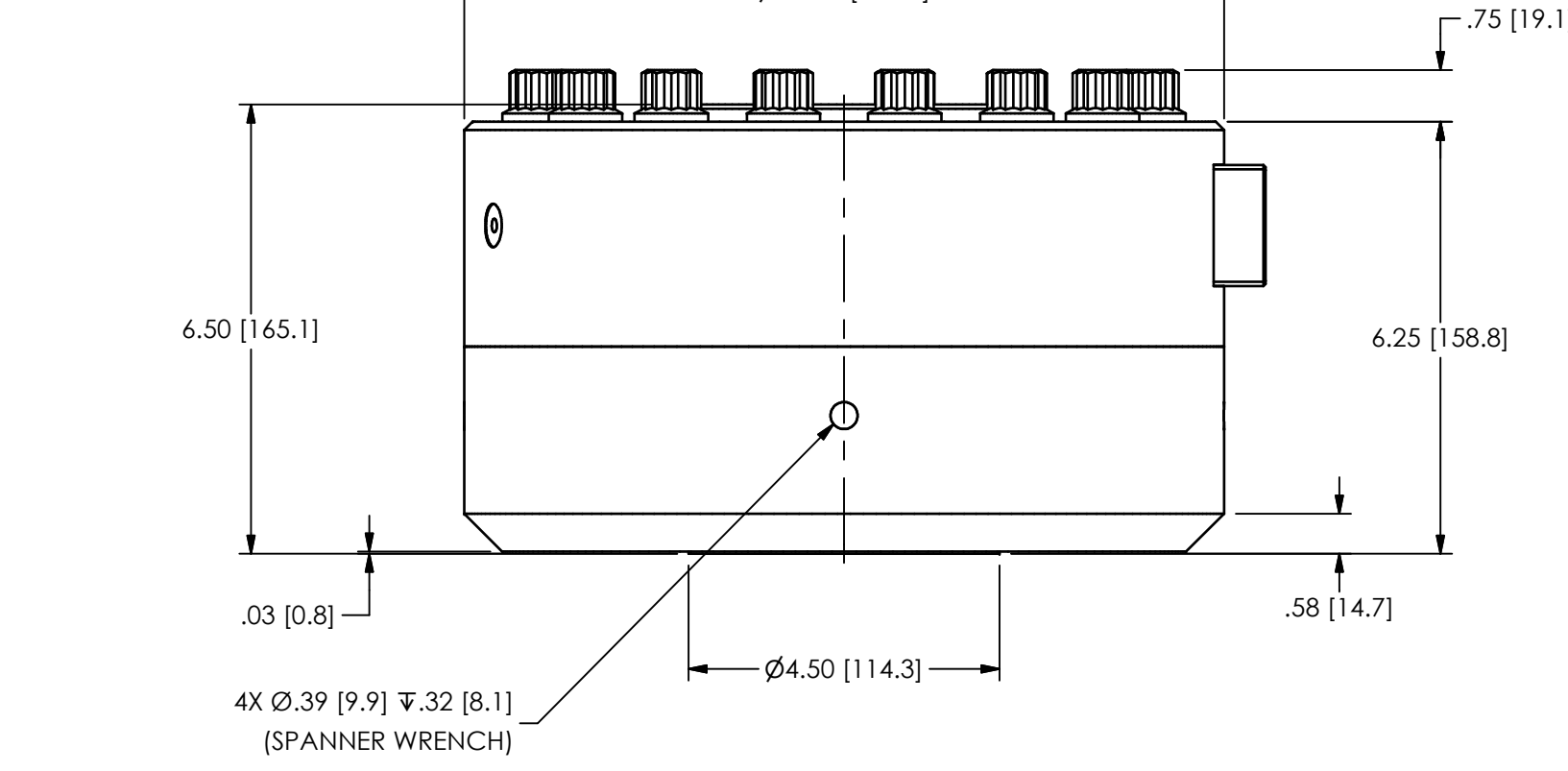
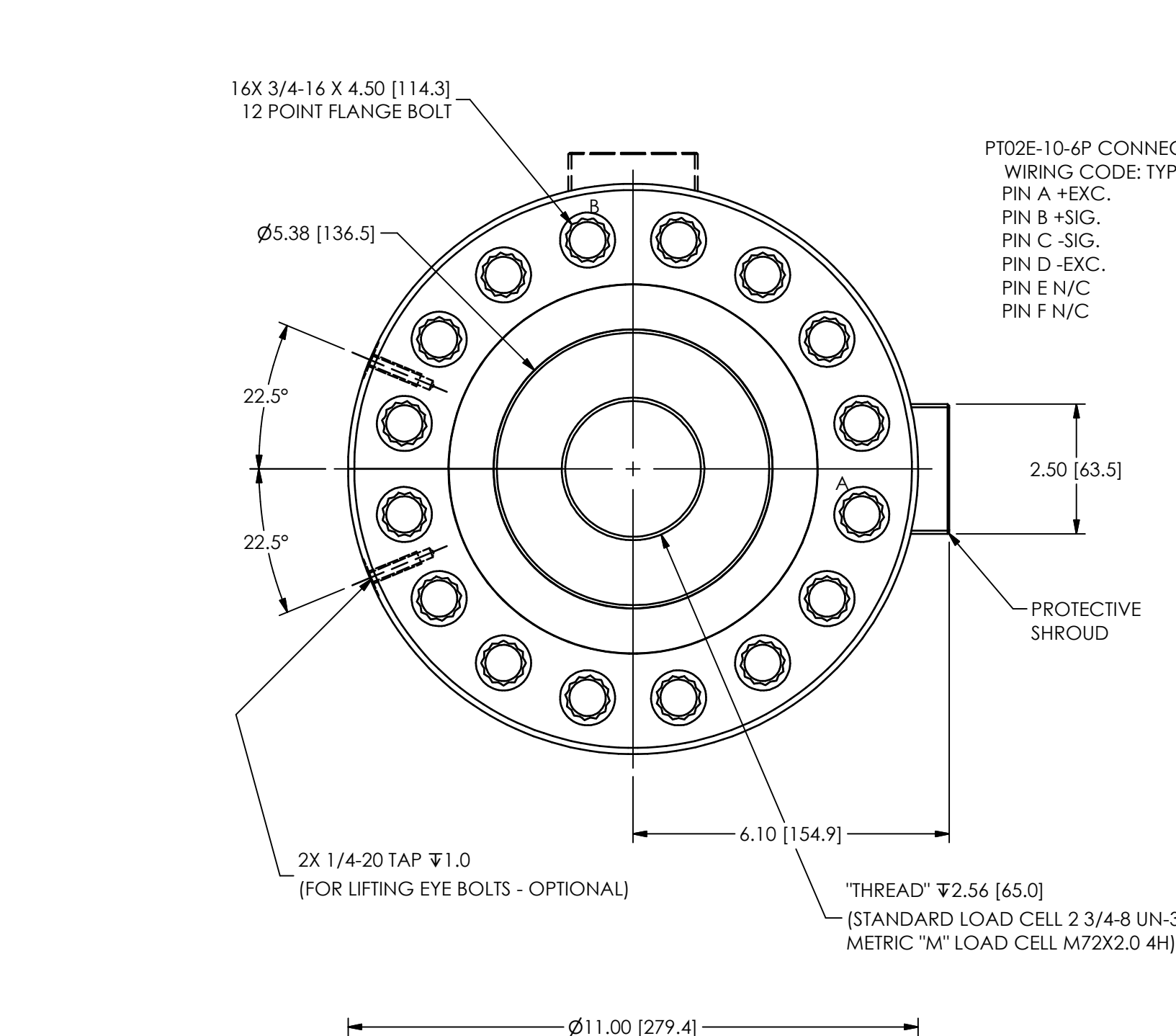
REVISIONS		
REV	DESCRIPTION	ECO
A	ADD FIELD NOTE 2	35193
B	REDESIGN OF SENSOR BASE AND CONNECTOR PROTECTOR, REMOVED "I" WIRING CODE - 03.07.13, PTE	41029



1211, M1211, 1411 AND M1411 SERIES LOAD CELLS



1211, M1211, 1411 AND M1411 SERIES BASES



1211, M1211, 1411 AND M1411 SERIES LOAD CELLS W/BASES

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:		DRAWN	CHECKED	ENGINEER	PCB LOAD & TORQUE A PCB GROUP COMPANY
DIMENSIONS IN INCHES	DIMENSIONS IN MILLIMETERS [IN BRACKETS]	PTE 03.07.13	DEA 03.11.13	PTE 03.07.13	
DECIMALS XX ± 0.1 XXX ± 0.05	DECIMALS X ± 0.3 XX ± 0.13	TITLE OUTLINE DRAWING 1211/1411 SERIES, PT CONNECTOR LOW PROFILE LOAD CELL			24350 Innaplex Circle, Farmington Hills, MI 48335 714) 684-0021 E-MAIL: info@pcbloadtorque.com
ANGLES ± .5 DEGREES	ANGLES ± .5 DEGREES	DWG. NO. 51434			SCALE: 3/8 SHEET 1 OF 1
FILETS AND RADI Ø15 MAX	FILETS AND RADI Ø.38 MAX				