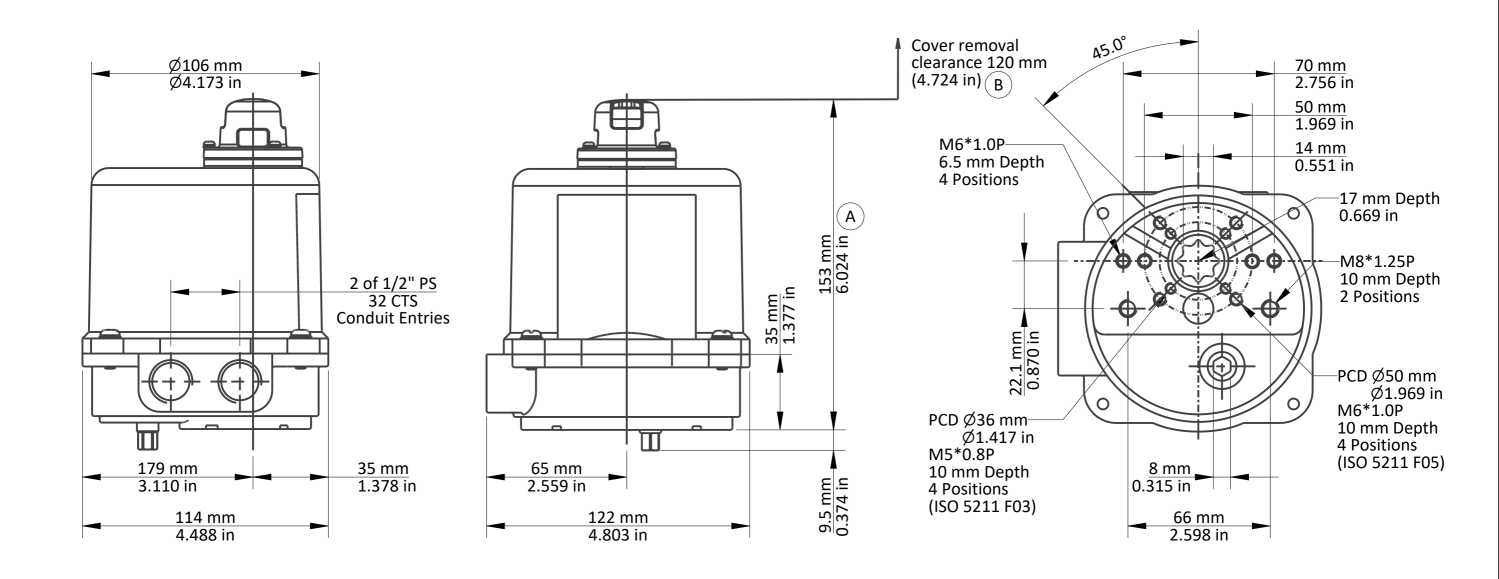
	REVISIONS								
REV	DESCRIPTION	DATE	APPV.						



- Apply to modulating control models, (A) 186 mm (7.323 in) cover removal clearance, (B) 153 mm (6.023 in)
- No mechanical stops
- Recommended wrench: 8 mm Open-end wrench

MATERIAL		TOLERANCES ARE AS FOLLOWS UNLESS OTHERWISE SPECIFIED:		NAME	DATE			↑ ASC	
FINISH		LINEAR DIMENSIONS: X = ±0.5	DRAWN	M. RITZMAN	17-OCT 2025	DESCRIPTION SHARPE VALVES			
TREATMEN	Т	$X.X = \pm 0.1$ $X.XX = \pm 0.05$	CHECKED	C. IANNELLO	17-OCT 2025				
SPECIAL		ANGULAR DIMENSIONS: ANGLES = ±2°	ENG. APP	M. NILSEN	17-OCT 2025	SEA-3/SEA-3-4			
		THIRD ANGLE PROJECTION	MFG. APP			ELECTRIC ACTUATOR			
N // I	ETDIC/INICH		Q.A.			SEA-3-SEA-3-4			
IVII	ETRIC/INCH			SHEET 1 OF 1		SIZE	Λ 2	SCALE:	REVISION
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND TOLERANCES ARE IN MILIMETERS AND ANGLES IN DEGREES.			PART: SEA-3/SEA-3-4 ACTUATOR			AS	WEIGHT:	UU

DISCLAIMER:
ASC Engineered Solutions shall not be liable for losses due to errors or omissions from use of this document. Contact ASC Engineering for technical application questions.