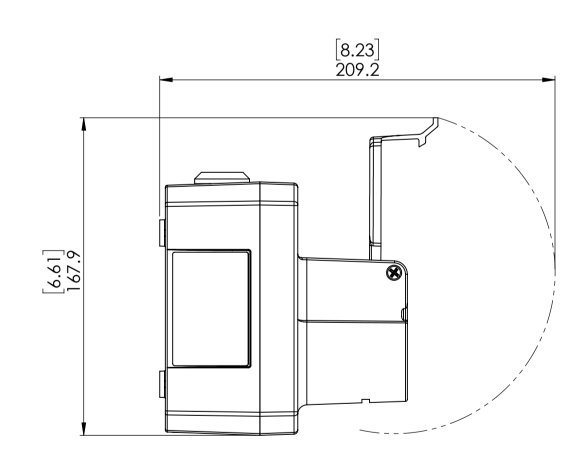
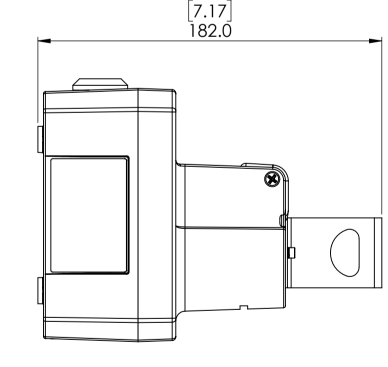


SIDE VIEW SHOWN WITH FLIP LID CLOSED



SIDE VIEW SHOWN WITH FLIP LID OPEN



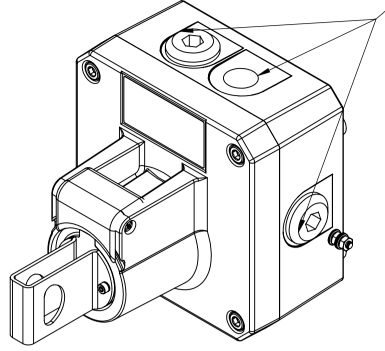
ISOMETRIC VIEW SHOWN WP7PB PUSH BUTTON CALL POINT

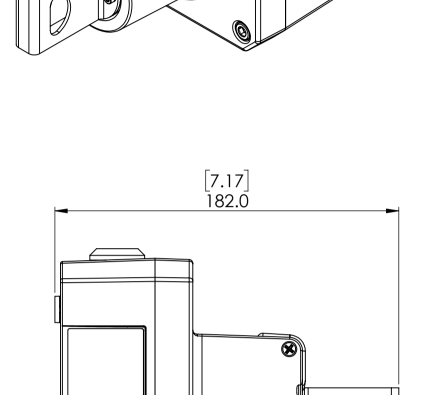
3-OFF M20 x 1.5 CABLE GLAND OR STOPPING PLUG TO BE USED IN EACH ENTRY

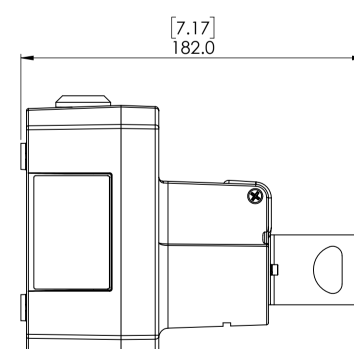
ISSUE MOD No.

REASON - INITIAL - DATE

Introduction - JS - 20/01/2020







WP7-PT GRP PUSH BUTTON (TOOL RESET) GENERAL SIGNALING PUSH BUTTON CALL POINT 2-41-050
WP7-PM GRP PUSH BUTTON (MOMENTARY) GENERAL SIGNALING PUSH BUTTON CALL POINT 2-41-040
WP7-PB GRP PUSH BUTTON (DUAL ACTION) GENERAL SIGNALING PUSH BUTTON CALL POINT 2-41-030

GEOM LINEA	GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS  STANDARDS PRODUCT REF	DRAWN J.SPILLER	DATE 20/01/2020	SURFACE FINISH WEIGHT (Kg) FINISH MATERIAL	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER THEREIN IS COMMUNICATED IN CONFIDENCE AND IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFETY SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT THEIR WRITTEN CONSENT.  EUROPEAN SAFETY SYSTEMS LTD. AS PER LATEST DATE OF ISSUE SHOWN ABOVE	EUROPEAN SAFETY SYSTEMS LTD IMPRESS HOUSE MANSELL ROAD ACTION	ALL DIMEN IF IN DOUB DO NOT SC			A1
		CHECKED  R.N.POTTS	DATE 20/01/2020	ALTERNATIVE MATERIAL			TITLE WP7 - PB/PT/PM CALL POINT PUSH BUTTON OUTLINE DRAWING			
		APPROVED R.N.POTTS	DATE 20/01/2020				SCALE 1:2	SHEET 1 OF 1	DRAWING NUMBER D234-05-20	1