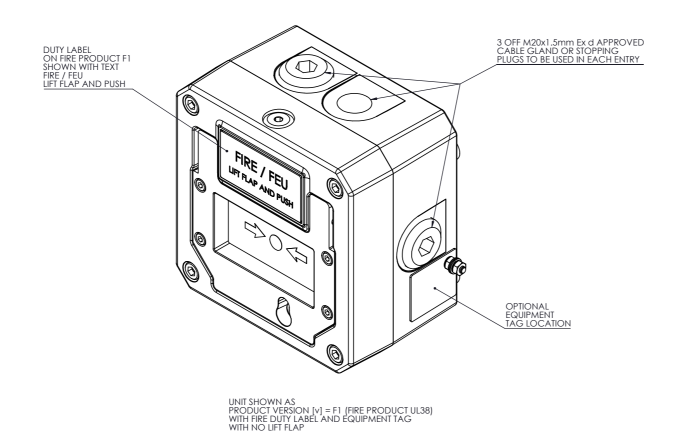
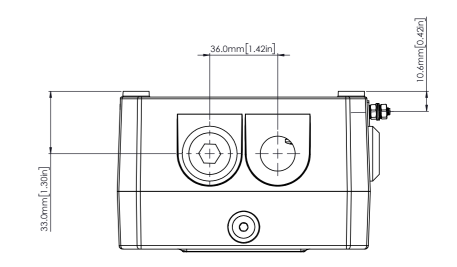
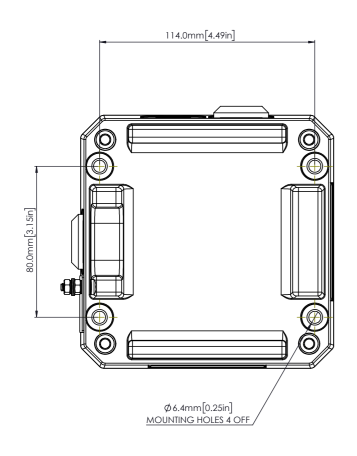
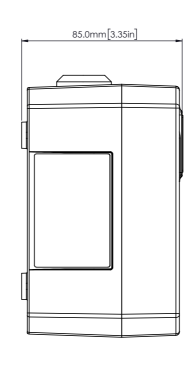
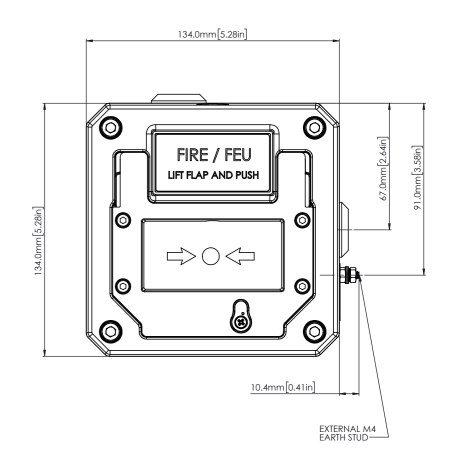
ISSUE MOD No. REA
Introduction
RNP 12:04:2022 REASON - INITIAL - DATE











E2S PART No.	DESCRIPTION
GNExCP7-BG	GRP BREAKGLASS CALL POINT

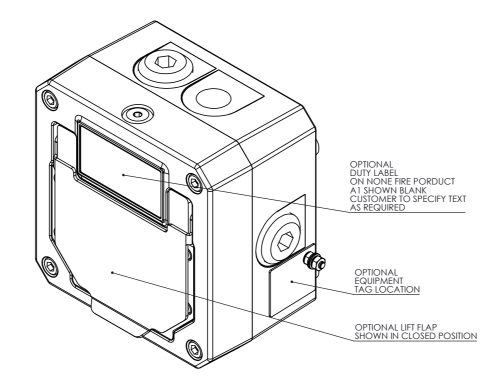
DATA REFERENCE 1-24-150

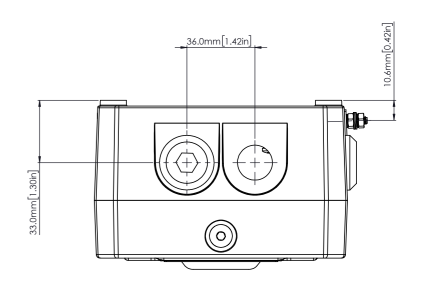
DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS	DRAWN R.N.POTTS	DATE 12:04:2022	SURFACE FINISH	WEIGHT (Kg)	THIS DRAWING AND ANY INFORMATION OR DESCRIP MATTER THEREIN IS COMMUNICATED IN CONFIDENCE	
			MATERIAL.		IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFE	
ANGULAR DIMENSIONAL TOLS STANDARDS	CHECKED B.ISARD	DATE 12:04:2022	MATERIAL		SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRAC BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT WRITTEN CONSENT.	
PRODUCT	APPROVED	DATE	ALTERNATIVE MATER	IAL	EUROPEAN SAFETY SYSTEMS LTD. AS PER LATEST DATE OF ISSUE SHOWN ABOVE	
REF	R.N.POTTS	12:04:2022			(C) AS PER LATEST DATE OF ISSUE SHOWN ABOVE	



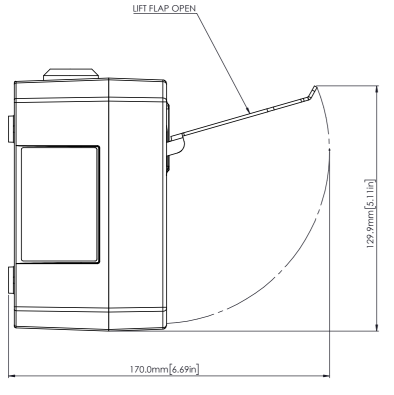


REASON - INITIAL - DATE

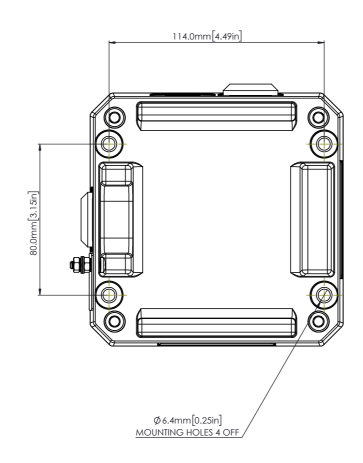




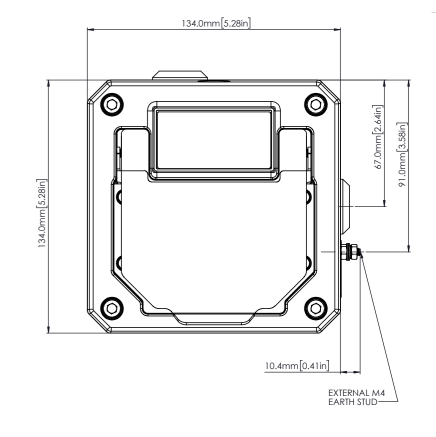












EZS PARTNO.	DESCRIPTION
GNExCP7-BG	GRP BREAKGLASS CALL POI

DATA REFERENCE 1-24-150

DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS DRAWN R.N.POTTS DATE 12:04:2022 STANDARDS PRODUCT REF DATE 12:04:2022 R.N.POTTS

ON OR DESCRIPTIVE IN CONFIDENCE AND UROPEAN SAFETY R ANY EXTRACT MAY	@2S warning signals		
OR USED FOR OSES WITHOUT THEIR	EUROPEAN SAFETY SYSTEMS IMPRESS HOUSE MANSELL ROAD		
MS LTD.	ACTON		

@ 2S	ALL DIMEN IF IN DOUB DO NOT SC			A1	
PEAN SAFETY SYSTEMS LTD IMPRESS HOUSE MANSELL ROAD	TITLE GNEXCP7-BG BREAKGLASS CALL POINT OUTLINE DRAWING				
ACTON LONDON W3 7QH	SCALE	SHEET	DRAWING NUMBER		
WWW.E2S.COM	1:1	2 OF 2	D202-05	5-001	