		1	2	3	4	5	6	7		8
Δ										ISSUE
		OPTIONAL LINE MONITORING RESISTOR, CUSTOMER SUPPLIED, MINIMUM VALUES: 500Ω MIN, 2W MIN OR 3K3Ω MIN, 0.5W MIN			SWITCHES FOR STAGE OPERATION CUSTOMER SUPPLIED			WIRING LINKING BEACON & SOUNDER FACTORY FITTED		1
	4									2

			I
	Single Stage Configuration Config.: 1	a Two Stage Configuration Confi	ig.: 1b Three Stage Configu
	Line Monitoring	Common Positive	Common Negative
	Set to negative switching (default)	Set to negative switching (default)	Set to positive switch
В	Stage 1: Apply Power to Stage 1 +ve & Stage 1 -ve	Stage 1:Apply Power to +ve & -ve	Stage 1:Apply Power
		Stage 2: Apply Power to +ve & -ve, Connect Stage 2 to -ve	
		Stage 3: Apply Power to +ve & -ve, Connect Stage 3 to -ve	e Stage 3: Apply Power
С	Stage 1 -ve in —	Stage 1 -ve in —	Stage 1 -
	Stage 1 -ve out —	Stage 1 -ve out —	Stage 1 -ve
	Stage 1 +ve out —	Stage 1 +ve out —	Stage 1 +ve
	Stage 1 +ve in —	Stage 1 +ve in —	Stage 1 +
E			Set to Positive Swit
		Stage 2	Stage 2
		Stage 3	Stage 3
F	-ve — O T - '	-ve	
	DRAWING TO BS88888:2000 DRAWN DATE SURF	ACE FINISH   WEIGHT (Kg)	
	GEOMETRIC TOLERANCES TO ISO1101:1983	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIV	
	MATE		
G		BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT TH WRITTEN CONSENT.	
	STANDARDS B.ISARD 08/03/2022	EUROPEAN SAFETY SYSTEMS LTD.	ACTON
	BEx APPROVED DATE ALTE	RNATIVE MATERIAL AS PER LATEST DATE OF ISSUE SHOWN ABOVE	WWW.E2S.COM
	R.N.POTTS 08/03/2022		N1
			I
	1		

