	-	1	2		3	4		5	6	6		7		8	
														ISSI A	
1	A	OPTIONAL LINE MONITORING RESISTOR, CUSTOMER SUPPLIED, REQUIRED MINIMUM VALUES:							ON & SOUNDER TO OPERATE SOUNDER AND BEACON INDEPENDENTLY, REMOVE FACTORY						
		24VDC : 1KΩ MIN, 2W MIN OR 3K9Ω MIN, 0.5W MIN 48VDC : 3.9KΩ MIN, 2W MIN OR 15KΩ MIN, 0.5W MIN							FITTED WIRES LINKING THE UNITS						
]						
	F			<u> </u>					AC E2XC	1205/5	2201210				
		DC E2XC1X05 / E2XC1X10 UNITS Line Monitoring								ve & Neu					
E										Stage 1: Apply power to Sounder L & N					
		Stage 2: Apply power to Sounder +ve & -ve. Connect Stage 2 to -ve								Stage 2: Apply power to Sounder L & N. Connect Stag					
	Stage 3: Apply power to Sounder +ve & -ve. Connect Stage 3 to -ve								Stage 3: Apply power to Sounder L & N. Connect Stag						
(;														
			-ve Ol	UT ——			$\tilde{)}$					_IVE OUT — RAL OUT —			
	_		TVE OU	01 —							INEUT	RAL 001 —			
			EAR	тн								EARTH —	+		
										EARTH					
0	כ					_									
						3					EART	H IN	_		
	STAGE 2								EARTH OUT						
			STAGE 2	• • •	- 🗖 🗖 🗖 S2		-1								
											NEUTRA	L IN			
E						LIVE IN				— 🗌					
	_		-ve IN 🚽	•	-										
	+ve IN = + ^L								STAGE 3						
					STAGE 2				<u>ــــــــــــــــــــــــــــــــــــ</u>						
		EARTH OUT EARTH IN E											— []		
			EARTH IN —		- [_] 🖸]Þ E										
F															
	F														
	-			A / D 1	D A T E									1	
		DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO LINEAR DIMENSIONAL TOLS	J ISO1101:1983			SURFACE FINISH WE	IGHT (Kg)	THIS DRA	WING AND ANY IN	NG AND ANY INFORMATION OR DESCRIPTIVE				ALL	
Ģ		ANGULAR DIMENSIONAL TOLS	s R.S	S.RAIT	05/08/2020				THEREIN IS COMMUNICATED IN CONFIDENCE AND COPYRIGHT PROPERTY OF EUROPEAN SAFETY S LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY					DO	
	G		CHEC	CKED	DATE		BEDI					ETY SYSTEMS LTD S HOUSE LL ROAD			
		STANDARDS	R.N	I.POTTS	05/08/2020			_	EUROPEAN SAFETY SYSTEMS LTD.				L ROAD ON		
		Ex N	Ex N APPROVED DATE		DATE				EUROPEAN SAFETY SYSTEMS LTD. PER LATEST DATE OF ISSUE SHOWN ABOVE WWW.E2S.COM					SCA	
			R.N	I.POTTS	05/08/2020	(C)								N	
	╞		1												
L															

