	1 2	2	3	4		5	6	7		8
A			-•	SWITCHES F CUSTOMER	OR STAGE (SUPPLIED	OPERATION	WIR	ING LINKING BEACO	NS	ISSUE 1
В	Single Stage Configuration Line Monitoring (Stage 1 only Negative switching Stage 1 Flash Pattern: Apply Stage 2 Flash Pattern: Apply Stage 3 Flash Pattern: Apply) Power to Sta Power to Sta	ge 1 +ve & Stage	e 1 -ve e 1 -ve & Conn	ect Stage		Single Stage Con Line Monitoring (Negative switchin Stage 1 Flash Pa Stage 2 Flash Pa Stage 3 Flash Pa	Stage 1 only) ng attern: Apply Pow attern: Apply Pow	er to Stage 1 er to Stage 1	+ve & Sta +ve & Sta
С		Live out - Live in - leutral in -		-	\bigcirc			Live Live Neutra	e in ——	
D		eutral out Earth in Earth out			\bigcirc	 		Neutral Earth Earth	n in	
E		Live out - Live in - leutral in - eutral out - Earth in						Live Live Neutra Neutral Earth	e in I in out _	
G	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS	Earth out DRAWN R.S.RAIT CHECKED B.ISARD APPROVED R.N.POTTS	DATE 24/03/2022 DATE 24/03/2022 DATE 24/03/2022	ALTERNATIVE M		THIS DI MATTER IS THE SYSTEM BE MANUFAC	RAWING AND ANY INFORMATION THEREIN IS COMMUNICATED IN COPYRIGHT PROPERTY OF EUF S LTD. NEITHER THE WHOLE OR DISCLOSED, LOANED, COPIED C TURING OR TENDERING PURPO WRITTEN CONSENT. EUROPEAN SAFETY SYSTEM PER LATEST DATE OF ISSUE SH		out	ALL DI IF IN D DO NO S LTD TITLE SCALE NT

		9				10	
UE M	IOD No.				INITI	AL - DATE	
		INTROE RSR - 0	DUCTIO 5/09/20	N 22			
							А
						Config.: 1	U
01	4						
	e 1 -ve e 1 -ve	& Con	nect S	tage 2	2 to	-ve	В
	e 1 -ve						
[\frown				
			\bigcirc				
		7	\bigcap				С
			\bigcirc				
			\bigcirc				
		٦	\bigcirc				
			\bigcirc				
			\bigcirc				D
_		-	\bigcirc				
			\bigcirc				
						_	
		7	\bigcirc				
		_	\bigcirc				E
			\bigcirc				
		7	\bigcirc				
			\bigcirc				
			\bigcirc				
		٦	\bigcirc				F
			\bigcirc				
			\bigcirc				
		NANA					
	ISIONS IN 3T, ASK - CALE		\bigcirc	\sub	-	A3	
		2D & BE	T ExCBL2	2-L2D I		.ED / LED	
В	EACON	IS WIR	ING DIA	GRAM	Л		G
	SHEET		AWING רכח			7 2 5	
NTS	1 OF	1	DΖ	10-0	0-7	20	