	1	2	3	4		5		6		7		8	9		10	
									·			ISSUE	MOD No.	INITIAL/DATE		
A												1		Introduction MA 02-02-2024		
																A
	-															
В																В
			L	60.0												
			STExCP8-B STExCP8BGSP	G-I NAS1I1RN A Pi=1100mW Ci=0 Li=0	CALL POINT IP66 / TYPE 4, 4X, 13 Year / Serial No.:	ł			STExCP8-BG-IR STExCP8BGSPNAS1IRRN Ui=30V li=500mA Pi=1100mW	. Ci=0 li=0	CALL POINT IP66 / TYPE 4, 4X, 13 Year / Serial No.:					
			INDUSTRIAL CONTR SEE MANUAL D204-	ROL EQUIPMENT FOR USE IN HAZARDOUS LOCA 30-501-IS	24/1CP8BGI000000	0			INDUSTRIAL CONTROL EQUIPMENT SEE MANUAL D204-00-501-IS	FOR USE IN HAZARDOUS LOCAT	24/1CP8BGIR000000					
		1.5 - IF TEMPERATURE EXCEEDS 60°C AT ENTRY OR 60°C AT - USES DUTABLE NATED CABLE AND CABLE GLANDS - SEE INSTRUCTIONS DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT; ROSTATIC CHARGING HAZARD - SEE INSTRUCTIONS DO NOT OPEN WHEN					ALL ENTRIES M20x1.5 - IF TEMPERA BRANCHING POINT - USE SUITABLE WARNING: DO NOT OPEN POTENTIAL ELECTROSTATIC CHAR									
			ENERGISED.	NE PAS OUVRIR UN PRESENCE D'ATMOSPHE/ E ÉLECTROSTATIQUE - VOIR LES INSTRUCTION	RE EXPLOSIVE: DANGER				ENERGISED. AVERTISSEMENT: NE PAS OUVE POTENTIEL CHARGE ÉLECTROSTA	RIR UN PRESENCE D'ATMOSPHERE TIQUE - VOIR LES INSTRUCTIONS	EXPLOSIVE; DANGER NE PAS OUVRIR ENERGIE.					
				STExCP8-BG-]				STI	ExCP8-BG-IF	2					
	-			PRODUCT LABE						DUCT LABEL						
				DEMKO 15 ATEX 1589X ATEX / IECEx / UKE	x				DEMKO 15 ATE	EX 1589X ATEX / IECEx / UKEx:						
		DENKKO 15 ATEX 1588X ATEX / IECEs / UKBC ECFE / UD 15 00 fbX Arex / IECEs / UKBC JUMEAPCI3XS NEC/CEC (LASS / DIV) Gdom NEC/CEC (LASS / DIV) Gdom NEC/CEC (LASS / DIV) Glass 1 Zone 0 AExt all IC 6 G a Ta - 55°C to +70°C CES 2013 NEC CLASS ZONE					Made in the United Kingdom	0018X Ex ia IIC T4 Ga (Ta -5 3X NEC/CEC CLASS / DI Class I Div 1 Group AB	5°C to +70°C) V: 3CD T4 Ta -55°C to +70°C							
D							UK 0518 C C 2813 NEC CLASS ZONE: Class I Zono 0 AEX ia IIC T4 Ga Ta - 55°C to +70°C							D		
				Ex ia IIC T6 Ga Ta -!	55°C to +70°C				CERTIFIED SARTY US CERTIFIED	CEC CLASS ZONE: Ex ia IIC T4 Ga Ta -55	°C to +70°C					
			C2S Europea Systems	Ltd.	nsell Road, London W3 7QH UK www.e2s.com				European Safety Systems Ltd.		ell Road, London W3 7QH UK www.e2s.com					
-	-			STExCP8-BG- PRODUCT LABE						ExCP8-BG-IR DUCT LABEL						
E																E
	-															
F																F
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS +/-0.35mm	DRAWN M.ABALOS	DATE 02-02-2024	SURFACE FINISH	WEIGHT (Kg)							ALL DIMENSION	IS IN MM	$ \land $	Λ 7	\neg
				MATERIAL			THIS DRAWING AND ANY INFORMATION OR DI THEREIN IS COMMUNICATED IN CONFIDE COPYRIGHT PROPERTY OF EUROPEAN SAF NEITHER THE WHOLE OR ANY EXTRACT MA LOANED, COPIED OR USED FOR MANUFACTUI	JNICATED IN CONFIDENC	DENCE AND IS THE		IF IN DOUBT, ASK - DO NOT SCALE					
G	ANGULAR DIMENSIONAL TOLS +/-2 deg	CHECKED	DATE					Y BE DISCLOSED,	EUROPEAN SAFETY SYSTEMS LTD		CP8 BG IN	TRINSICALLY				
	STANDARDS	02-02-2024				PURPOSES WITHOUT THEIR WRITTEN			IMPRESS HOUSE MANSELL ROAD				EL			
	STExCP8 CALL POINTS	APPROVED	DATE	ALTERNATIVE MATERIAL		0	EUROPEAN SAFETY SYSTEMS	3 LTD. JWN ABOVE	ACTON LONDON W3 7QH	SCALE	SHEET		501			
		R.N.POTTS	02-02-2024							WWW.	E2S.COM	1:1	1 of 1	D204-09	-301	