	1	2	7	Л	5		6		7	8		a	10	$\neg$		
	I		J	T			0		/	ISSUE	MOD No.	INITIAL/DATE				
	STExCP8 CALL POINT WITH ADDRESSABLE MODULE LABELS											INTRODUCTION MA 17-01-2024				
	(see module instructions	s for electrical ratings	s specific to the m	odule sele	cted)							W# 17 01 2024		A		
	•		•	,												
			I						I				_			
R													l <sub>R</sub>	3		
														<u> </u>		
	<del> </del>	60.0														
	STExCP8-BG-S STExCP8BGSX	CALL POINT ***module selection*** IP66/67	<b>†</b>		STExCP8-E STExCP8BGSX	<b>(*******</b>	CALL POINT ***module selection*** IP66/67			STExCP8-E STExCP8BGSX	******	CALL POINT ***module selection*** IP66/67				
	Maximum Power: 3 122W Input Voltage / Current: 48Vdc m	ax 1A max / 24Vdc 3A max	0			ent: 48Vdc max 1A max / 24Vdc 3A max	Year / Serial No.: 00/1CP8BGS000002				nt: 48Vdc max 20mA max	Year / Serial No.: 00/1CP8BGS000003				
	WARNING: USE COVER BOL PRESENT: POTENTIAL ELECTROSTA	TURE EVCEEDS 70° AT BUTRY OR 80°CAT  ARTED CABLE AND CABLE GLANDS - SEE INSTRUCTIONS  THE CLASS ALTO DO NOT DEBY WHEN AN EXPLOSIVE ATMOSPHERE IS THE CHASS ALTO DO NOT DEBY SEE INSTRUCTIONS: TO REDUCE THE RISK OF  RERS. CONDUIT RUMS MUST HAVE A SEALING PITTING CONNECTED WITHIN 2	30.0			- IF TEMPERATURE EXCEEDS 70°C AT ENTRY OR 80°C SE SUITABLE RATED CABLE AND CABLE GLANDS - SEE SE COVER BOLTS CLASS A4-70; DO NOT OPEN WHEN A BLECTROSTATIC CHARGING HAZARD - SEE INSTRUCT US ATMOSPHERES, CONDUIT RUNS MUST HAVE A SEA				WARNING: US PRESENT: POTENTIAL IGNITION OF HAZARDO	IF TEMPERATURE EXCEEDS 70°C AT ENTRY OR 80°C A E SUITABLE RATED CABLE AND CABLE GLANDS - SEE I E COVER BOLTS CLASS A4-70; DO NOT OPEN WHEN AN LECTROSTATIC CHARGING HAZARD - SEE INSTRUCTIC S ATMOSPHERS, CONDUIT RUNS MUST HAVE A SEALING	EXPLOSIVE ATMOSPHERE IS NS: TO REDUCE THE RISK OF NS EXTENS CONNECTED WITHIN 2		`		
	CAUTION - RISK OF ELECTRIC SHOC EQUIPMENT BEFORE SERVICING.	RAPE. OUR OF THE ASSET OF THE A			CAUTION - RISK OF EL EQUIPMENT BEFORE S	ECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY I ERVICING. ASSE DOS PARAFUSOS DA TAMPA 44-70; NÃO ABRA C ENTE; POTENCIAL PERIGO DE DESCARGA ELETROSTA XCEDER 70°C NA ENTRADA OU 80°C NO PONTO DE RA XCEDER 70°C NA ENTRADA OU 80°C NO PONTO DE RA	E REQUIRED TO DE-ENERGIZE THE			CAUTION - RISK OF EL EQUIPMENT BEFORE S	CTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE ERVICING. 195E DOS PARAFUSOS DA TAMPA A4-TO; NÃO ABRA GU NTE: POTENCIAL PERIGO DE DESCARGA ELETROSTATI GEDER 70°G NA ENTRADA OU 80°C NO PONTO DE RAM	REQUIRED TO DE-ENERGIZE THE		1		
	PRENSA-GABOS	-BG-S (WITH MODULE)	<u> </u>		PRENSA-CABOS	CP8-BG-S-L (WIT				PRENSA-CABOS	P8-BG-S-C (WITH					
		ODUCT LABEL 1			STEXC	PRODUCT LAB				STEXC	PRODUCT LAB					
	UK	DEMKO 15ATEX 1589X  11 2G IECEX ULD 15.0018X  UL21 UKEX2133X  N IELE 20.0051X			UK.	( C /C.)	DEMIKO 15ATEX 1589X II 2G IECEX ULD 15.0018X			UK.	18 <b>( €</b> 2813 <b>( £ x)</b>	DEMKO 15ATEX 1588X IEGEX ULD 15.0018X UL21UKEX2133X N°: IEx 20.0051X				
	UK CA 0518	2813 ULZYUKEZZYSSX N°. IE IZ 20 0051 X  ATEX / IECEX / UKEX / UKEX / INMETRO: Ex db IIC T8 Gb Ta . 55°C to +70°C				ATEV/IECES	II 2G IECEK LID 15.001EX LID 1							۱		
	Segurança  EX  SOS III INSTITUTO	Ex db IIC 16 Gb Ta55°C to +70°C			Segurança	F: 45 IIO TO O	Ta55°C to +65°C			Segurança	Ex db IIC TS Gb Ex db IIC T8 Gb	UKEX / INMETRO: Tar55°C to -70°C Tar55°C to -465°C		'		
		Made in the United Kingdom				Made in the U					Made in the Unit					
	STEVCP8	Impress House, Mansell Road, London W3 73H UK WWW 625.com			STEVO	an Safety Impress House, s Ltd.	Mansell Road, London W3 7QH UK www.e2s.com			©2S System	P8-BG-S-C (WITh	Mansell Road, London W3 7QH UK WWw.e2s.com				
		ODUCT LABEL 2			SILAC	PRODUCT LAB				SILAC	PRODUCT LABE			7		
													_	<u>-</u>		
														-		
H													-	$\dashv$		
													_	_		
$\mathbb{H}$		DDAWAL - :	OLIDEACE FIXED	L MEIOUT /	(Va)									$\dashv$		
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983	DRAWN DATE		SURFACE FINISH WEIGHT	(vg)	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER			<b>@</b> 25	ALL DIM	ALL DIMENSIONS IN MM  IF IN DOUBT, ASK -					
	LINEAR DIMENSIONAL TOLS +/-0.35mm		17-01-2024 MATERIAL			THEREIN IS COMMUNICATED IN CONFIDENCE AND IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFETY SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED.			warning	lg signals	TITLE STEX CP8 BG BREAK GLASS CALL POINT					
G	ANGULAR DIMENSIONAL TOLS +/-2 deg	DAL DOTTO								O I O I LINIO L I D		BREAK GLASS ( E PRODUCT LAI	11.	G		
	STANDARDS STEx CP8		ALTERNATIVE N	ΛΛΤΕΡΙΛΙ					IMPRESS HO MANSELL R ACTON	OAD	SHEET	DRAWING NUMBER	DEL			
	CALL POINTS	APPROVED DATE		IIAT ENIAE			EAN SAFETY SYSTEMS LTD. T DATE OF ISSUE SHOWN A		LONDON W3	l l		D204-09	-051			
		R.N.POTTS 17-0	1-2024				<u> </u>		WWW.E2S.0	l l	1 01 2	D207-03	001			
Ш																

	T 1		2	7	Τ ,			5	6		7		8	9	n	10		
				<u> </u>	<u>†</u>			<u> </u>	0		/		ISSUE	MOD No.	INITIAL/DATI		<u> </u>	
		STExCP8 CALL POINT WITH ADDRESSABLE MODULE LABELS											1		INTRODUCTION MA 17-01-2024			
Α	(see module inst	(see module instructions for electrical ratings specific to the module selected)																
	±																	
B																	B	
		4	60.0	<b></b>														
													ATT 000 00 0		244 2247			
	ST	TEXCP8-BG-D TEXCP8BGDX************************************	***!	CALL POINT module selection*** IP66/67 Year / Serial No.:			STExCP8E	<b>P8-BG-D-L</b> GDX********** ver: 6.244W		on*** 66/67			STExCP8-BG-D- STExCP8BGDX******** Maximum Power: 6.244W	***	CALL POINT ***module selection*** IP66/67 Year / Serial No.:			
	Input Voltage / Current: 46Vds: max 1A max / 24Vds: 3A max							Current: 48Vdc max 1A max / 24Vdc  20x1.5 - IF TEMPERATURE EXCEEDS 70°C NT - USE SUITABLE RATED CABLE AND C	00/1CP8BGD0	0004			Input Voltage / Current: 48Vdc max 20mA max  Year / Serial No.: 00/1CP8BGD000005  ALL ENTRIES MISSI: 5 - IF TEMPERATURE EXCEEDS 70°C AT ENTRY OR 50°C AT BRANCHING POINT - USE SUITABLE RATED CABLE AND CABLE GLANDS - SEE INSTRUCTIONS					
С	ALL ENTRIES MEDIA 1 - IN TRUMERATURE EXCEEDS THE A TENTRY OR 80°C AT MINISTER OF THE ANALYSIS					BEAMOUNTS FORM 1 USES OUT ASSE AN AUX CASE AND CASE AND CASE AND CASE OF THE OUT OUT OF THE OUT OF THE OUT OF THE OUT OF THE OUT OUT OUT OF THE OUT							WARRING UNE COURT BOLTE CLASS ALF S. DO DOT OWN WHICH, WE S.P. DOTTES TROUGHTES IS PRESENTED TO THE COURT BOLTE CLASS ALF S. DO DOT OWN WHICH WE S.P. TO THE COURT TO THE COURT BOLTE CLASS ALF S. DO DOTTES ALF S. DOTTES ALF					
	EQUIPMENT BEFORE SERVICINO.  ATEMCA: CLASE DOS PARAFUSOS DA TAMPA AA-72 NÃO ABRA QUANDO HOUVER GASES DU POS EXPLOSIVOS NO AMBIENTE POTENCIAL PERIGO DE DESCARDA ELETROSTATICA, TODAS AS ENTRADAS MED X 1.5: SE A TEMPERATURA EXCEDER 70°C NA ENTRADA OU 80°C NO PONTO DE RAMIFICAÇÃO, USE UM CASO ADEQUADO E PRENSA-CABOS						ATENÇÃO: EXPLOSIVOS N SE A TEMPERA PRENSA-CABOS	CLASSE DOS PARAFUSOS DA TAMPA D AMBIENTE; POTENCIAL PERIGO DE DES URA EXCEDER 70°C NA ENTRADA OU 80°C	4-70; NÃO ABRA QUANDO HOUVER GASES OU PÓS ARGA ELETROSTÁTICA; TODAS AS ENTRADAS MAO NO PONTO DE RAMIFICAÇÃO, USE UM CABO ADEC	1,5; DO E			ATRICAD. CLASSE DOS PARATILIOS DA TAMPA ALPZ, MÃO ARRA, QUANDO POLIVER GASES, QUI ROS EPILODIUS NO AMBIENTE PETRICIAL PREMDO DE ESCADA CLESTROS TRACA TODA SE A ESTRADA 102 X 1, S. S SETEMBRE TAMPA EXCEDER 70° DIA ENTRADA OU 80° CINO PONTO DE RAMPITORICADA, USE DIVICADO ADEQUADO E REMANAMENTO.					
	STExCP8-BG-D (WITH MODULE) PRODUCT LABEL 1								(WITH MODUL T LABEL 1	Ξ)			STExCP8-BG-D-C (WITH MODULE) PRODUCT LABEL 1					
	1	FK	ODOCT LABEL I					PRODUC	I LADEL I				Г	RODUCT LABE	EL I			
		UK C	DE DE LEGIS	EMIKO 15ATEX 1589X			LJk		DEMIKO 15ATEX 1588				UK A		DEMKO 15ATEX 1589X			
	DEMON 1 SAFEX 1990X ULTURE DOTATION  Seguranga  Est   EGE / UKEs / INMETRO.  Est di IC TS Go Ta - 45°C to +60°C					l —	UK 0518 C E 2813 EX II 29 DEMO 15ATEX 1989X ECSELUI 15 GORX NET EXCENSIVA NET EXCENSIV						UK 0518 C € 2813 EX II 20 DEMO 15ATEX 1580X EXCHANGES SAVEX					
						Segu IEX correct	rança N INMETRO	ATEX / IECEx / UKEx / INMETRO: Ex db I/C T4 Gb Ta55°C to +70°C Ex db I/C T5 Gb Ta55°C to +55°C Ex db I/C T6 Gb Ta55°C to +50°C				Segurança						
	_	European Safety Systems Ltd.	Made in the United Kingdom Impress House, Mansell Ro	ad, London W3 7QH UK			<b>6</b> 00 F	uropean Safety ystems Ltd.	Made in the United Kingdom Impress House, Mansell Road, London W3 7	H UK			European Safety Systems Ltd.	Made in the United	lansell Road, London W3 7QH UK			
	_		-BG-D (WITH MC	www.e2s.com					(WITH MODUL	.com				-BG-D-C (WITH	www.e2s.com			
		PR	ODUCT LABEL 2	2				PRODUC	ΓLABEL 2				Pl	RODUCT LABE	EL 2			
E																	E	
-	1																$\mathbf{H}$	
F																		
	DRAWING TO BS8888:2000	ICES TO ISO1101:1983	DRAWN DATE	SURFACE FINISH WEIGHT (Kg)		(Kg)						ALL DIMFN	ALL DIMENSIONS IN MM			$H \mid$		
	GEOMETRIC TOLERANCES TO ISO		M.ABALOS	17-01-2024			THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER THEREIN IS COMMUNICATED IN CONFIDENCE AND IS THE CONVENCY PROPERTY OF ELIPODEAN SAFETY SYSTEMS LTD.					IF IN DOUBT, ASK -						
	LINEAR DIMENSIONAL TOLS +/-0.3 ANGULAR DIMENSIONAL TOLS +/-2		CHECKED	DATE	MATERIAL			COPYRIGHT PROPERTY OF EUROPEAN SAFETY SYSTEMS LTD.  NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED,			ED,	warning signals  EUROPEAN SAFETY SYSTEMS LTD	DO NOT SCALE  TITLE STEX CP8 BG BREAK GLASS CALL POINT					
ال	STANDARDS		R.N.POTTS	17-01-2024	ALTERNATIVE MATERIAL			LOANED, COPIED OR USED FOR MANUFAC PURPOSES WITHOUT THEIR WRIT			IMPF	IMPRESS HOUSE MANSELL ROAD	WITH MODULE PRODUCT LABEL					
	STEx CP8 CALL POINTS		APPROVED	APPROVED DATE				EUROPEAN SAFETY SYSTEMS LTD. AS PER LATEST DATE OF ISSUE SHOWN ABOVE				MANSELL ROAD ACTON LONDON W3 7QH	SCALE	SHEET	DRAWING NUMBER	0.054		
		R.1		R.N.POTTS 17-01-2024				- AS P	TENTEST DATE OF 1990	_ OHOVVIN ADOVE	WWW.E2S.COM		1:1	2 of 2	D204-09	9-051		