	1	2	3		-		5		6			7	8	9		10	\square
	· •										1		ISSUE	MOD No.	INITIAL/DATE		
													1		INTRODUCTION RNP 25-04-2022		
													0		Added LED -L & -C units. Update		
													2		temperature ratin MA 29-08-2023	ngs. Added Sheet 2.	
																	-
В																	В
		60.0															
Ш													[
	GNExCP7-BG-S Maximum Power: 3.122W Input Voltage / Current: 4.840c m	nax 1A max / 24Vdc 3A max	L POINT				GNExCP7-BG- Maximum Power: 3.122W Input Voltage / Current: 48			L POINT			GNExCP7-BC Maximum Power: 3.122V Input Voltage / Current: 4	w	CALL POINT TYPE 4, 4X, 13 IP66		
	Input Voltage / Current: 250Vac INDUSTRUAL CONTROL EQUIPMENT FOR U ALL DITRIES MOOLS - IF TEMPERATURE BRANCHAR POINT - USE SITURDER RATE	USE IN HAZARDOUS LOCATIONS Ye E EXCEEDS 60°C AT ENTRY OR 50°C AT COMPANY OF 50°C AT DUTY OF 50°C AT ENTRY OF 50°C AT DUTY OF 50°C AT COMPANY OF 50	aar / Serial No.:				ALL ENTRIES M20x1.5 - IF TEMPEI BRANCHING POINT - USE SUITABL	IT FOR USE IN HAZARDOUS LOCATIONS RATURE EXCEEDS 60°C AT ENTRY OR 60°C A E RATED CABLE AND CABLE GLANDS - SEE IN E DOLTO CABLE AND CABLE GLANDS - SEE IN	INSTRUCTIONS 00/1	ear / Serial No.: CP7BGS000008			ALL ENTRIES M20x1.5 - IF TEMP BRANCHING POINT - LISE SUITA	KENT FOR USE IN HAZARDOUS LOCATIONS PERATURE EXCEEDS 60°C AT ENTRY OR 50°C AT INDE RATED CABLE AND CABLE GLANDS - SEE INSTRUCTIONS INCE DO IT OF LOCAL AT DO IN TO CONTINUE AND TH	Year / Serial No.: 00/1CP7BGS000012		
	Particular To RECUCE TO TENTIA DE LOCTION TO RECUCE THE RIAR OF TOMITON CONVECTED VIT FAIR JUCKES OF CONVECTED VIT FAIR JUCKES OF E OUTMANT DE PORTE SERVICION.	DUBLE AND CARE CONTONS - SEE INSTRUCTIONS DISTOLASS A4-70: DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPH ATD CHARGING HAZARD - SEE INSTRUCTIONS: FOR INDOOR OR O CONDUCT. CONDUCT. CONDUCT. CONDUCT. CONDUCT. CONDUCT. CONDUCT. CONDUCT. CONTON: CONDUCT. CONTON:	ERE IS DUTTOOR USE: ALING FITTING RGIZE THE				WARNING: USE COV PRESENT: POTENTIAL ELECT TO REDUCE THE RISK OF IGN CONNECTED WITHIN 2 INCHE CAUTION - RISK OF ELECTRI EQUIPMENT BEFORE SERVIC	ER BOLTS CLASS A4-70: DO NOT OPEN ROSTATIC CHARGING HAZARD – SEE IN ITION OF HAZARDOUS ATMOSPHERES, S OF CONDUIT C SHOCK - MORE THAN ONE DISCONNE- ING.	I WHEN AN EXPLOSIVE AIMOSP INDOR OR OR CONDUIT RUNS MUST HAVE A S CT MAY BE REQUIRED TO DE-EI	IEREIS OUTDOOR USE; EALING FITTING IERGIZE THE			WARRING: USE CC PRESENT: POTENTIAL ELE: TO REDUCE THE RISK OF I CONNECTED WITHIN 2 INCI CAUTION - RISK OF ELECTI EQUIPMENT BEFORE SERV	VOVER BOLTS CLASS A4-70: DO NOT OPEN WHEN AN EX CTROSTATIC CHARGING HAZARD - SEE INSTRUCTIONS (BINTION OF HAZARDOUS ATMOSPHERES, CONDUIT RU HES OF CONDUIT RIC SHOCK - MORE THAN ONE DISCONNECT MAY BE R (CING)	REDSIVE ATMOSPHENE IS SFOR INDOR OR OUTDOOR USE; IND MUST HAVE A SEALING FITTING EQUIRED TO DE-ENERGIZE THE		
C	Averate setting to the setting of th	AVERTISES (MENT. UTILISE COUPRIE SOLCINGE CLASE A.4.7. NE PAGOURE LU PRESICE D'AUTORHEER EXPLOSITE, DERVOYTENTE: CLASE RECETTOR THOUSE NEUER LOCAS, FUNE ALSO ENTERNES EXPLOSITE, DERVOYTENTE: CLASE RECETTOR THOUSE NEUER LOCAS, FUNE ALSO ENTERNES ENTERNES E CONDUT DONNET AUTORING ENTERNES DE CONDUT DONNET AUTOR LU RACCORD D'E AUCORTE RACCORDE A UNOS DE 2 POLICES DE L'HEREMENT ATTENTON : REQUE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REACCORDE A UNOS DE 2 POLICES DE L'HEREMENT ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REAL DE REAL DE REAL ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REAL DE REAL DE REAL DE DE CONDUT DONNET AUTOR LU RACCORD D'E AUCORTE REACCORDE A UNOS DE 2 POLICES DE L'HEREMENT ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE PUEL DE REAL DE REAL DE DONNE ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE PUEL DE REAL DE REAL DE DONNE ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REAL DE DE SANCES D'AUTORIS DE L'HEREMENTE ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REAL DE SANCES D'AUTORIS DE L'HEREMENTE ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REAL DE SANCES D'AUTORIS DE L'HEREMENTE ATTENTON : RUSSINGE DE CACÉ LES TOURIS DE L'HEREMENTE REAL DE SANCES D'AUTORIS DE L'HEREMENTE ATTENTON : RUSSINGE DE CACÉ LES TOURIS - RUSSINGE SOLCIMENTE REAL DE SANCES D'AUTORIS DE L'HEREMENTE ATTENTON : RUSSINGE DE CACÉ LES TOURIS DE L'HEREMENTE DE CONSTRUCTIONS DE RUSSINGE DE L'HEREMENTE D'AUTORIS DE RUSSINGE D'AUTORIS D'AUTOR					AVERTISSEMENT: UTILISER EXPLOSIVE; DANGER POTEN OU EXTERIEUR; POUR RÉDUI DE CONDUIT DOIVENT AVOIR ATTENTION - RISQUE DE CHC COUPER L'ALIMENTATION DE	INO. COUVRIR EOULONS CLASSE A4-70; NE TIEL CHARGE ÉLECTROSTATIQUE - VOI RE LE RISQUE D'INFLAMMATION DES A UN RACCORD D'ETANCHEITE RACCOR O ELECTRIQUE - PLUSIEURS SECTONI L'APPAREILLAGE AVANT D'ENTREPREM	EPAS OUVRIR UN PRESENCE D' R LES INSTRUCTIONS: POUR US TMOSPHÈRES DANGEREUSES, I DE À MOINS DE 2 POUCES DE L' NURRS PEUVENT ETRE NECESS NDRE L'ENTRETIEN.	ATMOSPHERE AGE INTÉRIEUR ES CONDUITES ENFERMEMENT. AIRES POUR			AVERTISSEMENT: UTILIS EXPLOSIVE: DANGER POTE OU EXTERIEUR: POUR RED DE CONDUIT DOIVENT AVO ATTENTION - RISQUE DE CI COUPER L'ALIMENTATION D	ICUNO. ER COUVRIR BOULONS CLASSE A4-70; NE PAS OUVRIF ENTEL CHARGE ÉLECTROSTATIQUE - VOIR LES INSTRI JUIRE LE RISQUE D'INFLAMMATION DES ATMOSPHÉRES IR UN RACCORD D'ETANCHÉTE RACCORDE À MOINS D MOC ELECTROUE - PLUSIEURS SÉCTIONEURS PEUV DE L'APPAREILLAGE AVANT D'ENTREPRENDRE L'ENTRI	UN PRESENCE D'ATMOSPHERE UDTIONS POUR USAGE UNTERIEUR S DANGEREUSES, LES CONDUITES DE 2 POURES DE L'ENFERNEMENT. ENT ETRE NECESSAIRES POUR ETTEN.		
	A TERCÃO: CLASE DOS PARTAS REDU PORTEXIÓN EL DE REMOVA EL EN FERRE DE REMOVEMENTE TER LIMA SELACEM PROXIMA AO INVOLUX	SINGLEVER AVAILED EINTREI INTRUME LE DITURT ANTROFERA ENVIRONMENT ROSTATICAL LINRAR SOMENTE COM PAND MINDO SE A TEMPERATURA EXCE ROSTATICAL LINRAR SOMENTE COM PAND MINDO SE A TEMPERATURA EXCE ROSCARUMENTE CARGE E PREVANCASION APOLICADOS CONDUITES E UT LICRO, NO MAXIMO 2 POLEGADAS DE DISTÂNCIAS.	VER PRESENTE EDER 70 'ON ILIZADOS, DEVEM				ATENÇÃO: CLASSE DOS PA RISCO POTENCIAL DE DESCARQU ENTRADA OU 80 "CO DO PONTO DE TER UMA SELAGEM PRÓXIMA AO	IRAFUSOS DA TAMPA A4-70. NÃO ABRA QUAN A ELETROSTÁTICA. LIMPAR SOMENTE COM PA RAMIFICAÇÃO, UTILIZE CABOS E PRENSA-04 INVÓLUCRO, NO MÁXIMO 2 POLEGADAS DE C	DO UMA ATMOSFERA EXPLOSIVA ES ANO ÚMIDO. SE A TEMPERATURA EX ADOS ADEOLADOS. CONCUITES SE L INSTÂNCIAS.	TWER PRESENTE. EDER 70 °C NA TILIZADOS, DEVEM			ATENÇÃO: CLASSE DOS RISCO POTENCIAL DE DESCAR ENTRADA OU 80 °C NO PONTO TER UMA SELAGEM PRÓXIMA /	I PARAFUGOS DA TANPA A4-70. NÃO ABRA QUANDO UMA ATMOS IGA E LETROSTÁTICA, LIMPAR SOMENTE COM PANO LÍMIDO, SE DE RAMIFICAÇÃO, LITIL DE CAROS E PRENSA CABOS ADEOLAD NO INVOLUCIÓN, NO MÁXIMO 2 POLEGADAS DE DISTÂNCIAS.	SFERA EXPLOSIVA ESTIVER PRESENTE. A TEMPERATURA EXCEDER 70 °C NA XOS. CONDUITES SE UTILIZADOS, DEVEM		
		GNExCP7-BG-S						GNExCP7-B						GNExCP7-BG-S			
\vdash	PR	RODUCT LABEL 1					ł	PRODUCT L	ABEL 1					PRODUCT LABE	L 1		
	ESEMAN 1 ESEMAN 1 II 2D IESEMAN 1 II	9 ATEX 2101X ATEX/IECEx/UKEx: D 19.0007X Ex db IIC 18 Gb (1a -55°C to +70°C) 2x134X Ex tb IIIC 180°C bb (1a -55°C to +70°C)					EX II 2D UL2 II 2G UL2 II 2G UL2	AKO 19 ATEX 2101X ATEX Ex ULD 19.0007X Ex db 1UKEX2134X Ex db	//ECEx/UKEx: IIC T5 Gb (Ta -55°C to +70°C) IIC T6 Gb (Ta -55°C to +65°C)				Ex II 2D III	DEMKO 19 ATEX 2101X ATEX/IECEx/UKEx ECEx ULD 19.0007X Ex db IIC 75 Gb ft L21UKEX2134X Ex db IIC 76 Gb ft	:: = -55°C to +70°C) = -55°C to +55°C)		
	Made in the United Kingdom	NEC/CEC CLASS / DIV: Class I Div 2 Group ABCD T6 Ta -55°C t	te +60°℃				Made in the United Kingdom	23.0091X Ex tb	IIIC T85°C Db (Ta -55°C to +70°C CEC CLASS / DIV: I Div 2 Group ABCD T6 Ta -55°C	to +60°C			Made in the United Kingdon	n NEC/CEC CLASS / Class I Dir Z Group	(Ta -55°C to +70°C)		
D		2813 Class II Div 2 Group FG T5 Ta +55°C to + Class III Div 2 Ta -55°C to +60°C	-60°C						: II Div 2 Group FG T5 Ta -55°C to : III Div 2 Ta -55°C to +60°C	+60°C					/ DIV: ABCD T6 Ta -55°C to +60°C pF 3 T5 Ta -55°C to +60°C 5°C to +60°C 5°C to +60°C		D
	Segurança	Class I Zone 1 AEx db IIC T6 Gb (Ta -55 Zone 21 AEx db IIC T6 Cb (Ta -55 C CEC CLASS ZONE:					Segurança		(1 Zone 1 AEx db IIC T6 Gb (Ta -5 21 AEx tb IIC T75°C Db (Ta -55°) CLASS ZONE:				Segurança		udo IIC T8 Gb (Ta -55°C to +60°C) 1775°C Db (Ta -55°C to +60°C) Ξ:		
		Ex de liC T8 Ge (Ta -55°C te +60°C) Ex de liC T8 Ge (Ta -55°C te +60°C) Ex de liC T75°C De (Ta -55°C te +60°C)							IIIC T6 6b (Ta -55°C to +60°C) IIIC T75°C Db (Ta -55°C to +60°C)						a -55°C to +60°C) (Ta -55°C to +60°C) Insell Road, London W3 7QH UK		
	C2S European Safety Systems Ltd.	GNExCP7-BG-S	www.e2s.com				C2S European Sal Systems Ltd.	GNExCP7-B		www.e2s.com			CO2S European S Systems Lt	GNExCP7-BG-S	www.e2s.com		
\square		RODUCT LABEL 2						PRODUCT L						PRODUCT LABE			
E																	E
Ш																	Ц
F																	F
\vdash						·UT ///~)								T	1		
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983		5,112	SURFACE FINISH	WEIG	iHT (Kg)		THIS DRAWING AND						ENSIONS IN MM	$\oplus \subset$	A3	
	LINEAR DIMENSIONAL TOLS +/-0.35mm	R.N.POTTS	25-04-2022	MATERIAL				COPYRIGHT PROP	PERTY OF EURO		STEMS LTD.	e 2S warning signals	DO NOT :		+ $-$		$ \parallel \mid$
GL	ANGULAR DIMENSIONAL TOLS +/-2 deg	CHECKED	NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOS								EUROPEAN SAFETY SYSTEMS LTD	' I		BREAK GLASS		G	
[STANDARDS	D.HOWGILL 25-04-2022 PURPOSES WITHOUT THEIR WRITTEN CONSENT.						IMPRESS HOUSE MANSELL ROAD				<u>L</u>					
	GNEx CP7 CALL POINTS	APPROVED DATE		ALTERNATIVE M	ATERIAL		(Y SYSTEMS LTD.	OVE	ACTON LONDON W3 7QH	SCALE	SHEET		044	
		R.N.POTTS	TTS 25-04-2022					WWW.E2S.COM	1:1	1 of 2	D202-09	-011					
		I		·								1 11111.L20.00IW	-1	I	I		-

	1	2	3	4	5		6		7	8	9		10	
			<u> </u>	I					, , , , , , , , , , , , , , , , , , , ,	ISSUE	MOD No.	INITIAL/DATE		1
										1		INTRODUCTION RNP 25-04-2022		1
A												Added LED -L & -C u		1
										2		temperature ratings. MA 29-08-2023	Added Sheet 2.	
												MA 20-00-2020		1
В														B
		60.0												
	GNExCP7-BG-D Maximum Power: 8.244W	CALL POINT	↓		GNExCP7-B		CALL POINT			GNExCP7-BG-D-C		CALL POINT		
	Input Voltage / Current: 48Vde m Input Voltage / Current: 250Vac 5 NoUstRuiz, Contract, Ecupreter For 0	0/60Hz max 3.33A max IP66 se IN HAZARDOUS LOCATIONS			INDUSTRIAL CONTROL EDUI	nt: 48Vdc max 1A max / 24Vdc 3A max	TYPE 4, 4X, 13 IP66 Year / Serial No.:			Maximum Power: 6.244W Input Voltage / Current: 48Vdc max 2 INDUSTRIAL CONTROL EQUIPMENT FOR USE I	IN HAZARDOUS LOCATIONS	TYPE 4, 4X, 13 IP66 Year / Serial No.:		
	ALLENTRIES MODIALS - FTEMPERATURE BIOMACHINE DISTILLE NATE WARNING: USE COVER BOL TO RELACE THE RISK OF IGNITION	CABLE AND CABLE CLANDS - SEE INSTRUCTIONS 00/1CP7BGD000004	0.		ALL ENTRIES M20x1.5 - IF TE BRANCHING POINT - USE SU WARNING: USE PRESENT: POTENTIAL EL TO REDUCE THE RISK O	EUPERATURE EXCEEDS 600 AT ENTRY OR 500 AT TABLE RATED CABLE AND CABLE GLANDS - SEE INST COVER BOLTS CLASS 44-70. DO NOT OPEN W LECTROSTATIC CHAROING HZANO - SEE INST ULECTROSTATIC CHAROING HZANO - SEE NOTES OF CONDUIT. OCTRIC SHOCK - MORE THAN ONE DISCONNECT RIVICINO.	BUCTIONS 00/1CP7BGD000016			ALL ENTRIES MOONTS - IF TEMPERATURE EXC BRANCHINS POINT - USE SUTABLE RATED CA WARNING: USE COVER BOLTS PRESENT; POTENTIAL ELECTROSTATIO TO REDUCE THE RISK OF IGNITION OF H	CEEDS 60°C AT ENTRY OR 60°C AT ABLE AND CABLE GLANDS - SEE INSTRUCTIONS CLASS 74-70; DO NOT OPEN WHEN AN EXPLOS CHARGING HAZARD - SEE INSTRUCTIONS; FOR HAZARDOUS ATMOSPHERES, CONDUIT RUNS MU	00/1CP7BGD000020		
С	COMPECTED WITHIN 2 INCHES OF C CANTON SECOND CONTINUED ON ESCOND AVENTS EMERTING AVENTS EMERTING AVENTS EMERTING SECOND S	TE CLEAR AT TO DATE OF AN IMPLIANCE ALL DATE OF A TWO THERE IS TO CLARKER ALL AND A SEE INSTITUTIONS OF A INCOMPANY AND A SEALING YITTING TO CLARKER ALL AND A SEE INSTITUTIONS WITH YITTING A SEALING YITTING THE ALL AND ALL IS BOLLOAD ALL AND ALL AND ALL AND ALL AND ALL AND ALL AND ALL IS BOLLOAD ALL AND ALL A	30.		CONNECTED WITHIN 2 IN CAUTION - RISK OF ELEC EQUIPMENT BEFORE SEI AVERTISSEMENT: UTIL EXPLOSIVE: DANGER PO	NCHES OF CONDUIT. CTRIC SHOCK - MORE THAN ONE DISCONNECT RVICINO. LISER COUVRIR BOULONS CLASSE A4-70; NE P DIFENTIEL CHARGE ELECTROSTATIQUE - VOR I	MAY BE REQUIRED TO DE-ENERGIZE THE AS OUVRIR UN PRESENCE D'ATMOSPHERE ES INSTRUCTIONS: POUR USAGE INTERIEUR			CONNECTED WITHIN 2 INCHES OF COND CAUTION - RISK OF ELECTRIC SHACK - EQUIPMENT BEFORE SERVICING. AVERTISSEMENT: UTILISER COUVRIG EXPLOSIVE, DANGER POTENTIEL CHARG	CLASS M. TO DO NOT DEN WHEN AN EXPLOSE CLASS M. TO, DO NOT DEN WHEN AN EXPLOSE HAZARDOUS ATMOSPHERES, CONDUTT RUIS M. MORE THAN ONE DISCOMECT MAY BE REQUIR MORE THAN ONE DISCOMECT MAY BE REQUIR DOLLONG CLASSE A-7.70, NE NO LUXING UN F GE ELECTINOS TATIONE. YOUR LES INSTRUCTION DOLLONG CLASSE A-7.70, NE NO LUXING UN F DOLLONG LUXING A-8.70, NE NO LUXING UN F DOLLONG LUXING AND AND A LUXING UN F HOLD F DURING AND AND A LUXING AND A LUXING AND A LUXING HOLD F DURING AND A LUXING AND A LU	ED TO DE-ENERGIZE THE RESENCE D'ATMOSPHERE NS. POUR USAGE I NTERIEUR		
ľ	DE CONCELLA CONCELA CONCELLA CONCELLA CONCELLA CONCELLA CONCELLA CONCELLA CONCELLA C	USQUE UTINIT LAMINATION DES ATMOSPHENES DANGEREUSES. LES COMOUTES TINICUE - PLUSIEURS SÉCTIONNEURS PEUVENT ETRE NECESSAIRES POUR REILLAGE AVANT D'ENTREPRENDRE L'ENTRETIEN IS DA TUNPA A4-TO, INO ADRA OLIVICO INA ATMOSFERA EVICIÓN A ESTIVER PRESENTE IS DA TUNPA A4-TO, INO ADRA OLIVICO INA ATMOSFERA EVICIÓN A ESTIVER PRESENTE INTUTOL LAMINE OLIVICOTO DA LONCIANO DE CALENDERI DA REVEREDE DE VIN			DU EXTERIEDR, POUR R DE CONDUT DOIVENT AI ATTENTION - RISQUE DE COUPER L'ALIMENTATIO ATENÇÃO: CLASSE DI PROD POTENCIAL DE DECO	RVICING. LISER COUVRIR BOULONS CLASSE A4-70: NE P DTENTIEL CHARGE ELECTROSTATIOUE - VOIR E CUIRE LE RISOLE DYNELMAATION DES ATM CORDER LACCORDE - TANCHEURS SECONDR E CORDER LACCORDE - TANCHEURS SECONDR DI DE L'APPAREILLAGE AVANT D'ENTREPREND NOS BARAFLISOS DA TAMPA A4-70. NO ABRA OLMODO DORA ELETORETATIVA LIADE SOMETIC CONDRAM	DAPHENES DANGENEUSES, LES CONDUITES À MOINS DE 2 POLICES DE L'ENFERMEMENT. JRS PEUVENT ETRE NECESSAIRES POUR L'ENTRETIEN UNA ATMOSFERA EXPLOSIVA ESTIVER PRESENTE. LIARDO GE ATTMOSFERA EXPLOSIVA ESTIVER PRESENTE.			OU EXTERIEUR: POUR REDURE LE RISS DE CONDUIT DOIVENT AVOIR UN RACCO ATTENTION - RISQUE DE CHOC ELECTRI COUPER L'ALIMENTATION DE L'APPAREI ATENCÃO: CLASE DOS PARAFUSOS D REPORTORIENTE DE DEFORMACIÓN ELERCET	QUE D'INFLAMMATION DES ATMOSPHERES DAN DRO D'ETANCHEITE RACCORDE À MOINS DE 2 P NOUE - PLUSIEURS SECTIONNEURS PEUVENT E ILLAGE AVANT D'ENTREPRENDRE L'ENTRETIEN DA TAMPA AA-70. NÃO ABRA OUMDO UNA ATMOSFERA CITARA LIMENTE EXPLÓREM COM OUMD UNA ATMOSFERA	SEREUSES, LES CONDUITES JUCES DE L'ENFERMEMENT. IRE NECESSAIRES POUR IXPLORIVA ESTIVER PRESENTE.		
		8) ВТ ТАРКАНТТ ШО АВКА ОНИСО ЦАК АТИСОВТЕРА ЕРРООКНА БТИКЕР РЕВЕЛИТЕ В КОТИСА, ЦАРКИ ВОИКЕТЕ СОМ И НАКО ОНОСО ВА ТЕМЕРКАТИИЛИ КОТСЕРА ТО ТО НА КАСКО, ПИТЕС САВОВ Е РЕРОЗАСАВОЯ АСЕСЦИВОХ, CONDUITES SE UTILIZADOS, DEVEM RO, NO MAXIMO 2 POLEADOS DE DETARIAS.	<u> </u>		ENTRADA OU 80 °C NO PONT TER UMA SELAGEM PRÓXIM	NOS PARAFUSOS DA TAMPA A4-70, NÃO ABRA QUANDO CARGA ELETROSTÁTICA, LIMPAR SOMENTE COM PANY TO DE RAMINGAÑO, UTILUZO, CABOS E PRENS A CARG AGAO INVOLUCRO, NO MÁXIMO 2 POLEGADAS DE DIST				L	DA TAMPA A4-70: INÃO ABRA OLIVADO LIMA ATMOSFERA ÁTICA: LIMPAR SOMENTE COM PANO UMIDO, SE A TEM ÁL UTILIZE CARGE E PREISACABOS A DEGLADOS, CI O, NO MÁXIMO 2 POLEGADAS DE DISTANCIAS.			
		SNExCP7-BG-D ODUCT LABEL 1				GNExCP7-BO PRODUCT LA					ExCP7-BG-D-C DDUCT LABEL			
	Exercise 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (ATEX 2101X ATEX/RECEn/UKEx: 10.007X Er db IIC 15 Gb (Ta -55°C to +70°C) 2134X Er db IIC 16 Gb (Ta -55°C to +65°C)			Ex II 2D	DEMKO 19 ATEX 2101X ATEX/IE IECEx ULD 19:0007X Ex db IK UL21UKEX2134X Ex db IK	CEx/UKEx: T4 Gb (Ta -55°C to +70°C) T5 Gb (Ta -55°C to +65°C) T5 Gb (Ta -55°C to +50°C) T100°C Db (Ta -55°C to +70°C)			EXX 2D 2D 12C 12C	TEX 2101X ATEX/IECEx/UKEx: .0007X Ex db IIC T4 db (Ta -55°(34X Ex db IIC T5 Gb (Ta -55°(to +70°C) to +65°C)		
	Made in the United Kingdom	Made in the United Kingdom NEC/CEC CLASS / DIV:				dom NEC/CE	TR Gb (Ta, 55°C to +50°C) T100°C Db (Ta, 55°C to +70°C) C CLASS / DUC Iv 2 Group ABCD T6 Ta, 55°C to +60°C Div 2 Ta, 55°C to +60°C			Made in the United Kingdom	-to +50°C) 55°C to +70°C) 0176 Ta -55°C to +60°C			
D		Made in the United Kingdom UGG 0518 CC E 2813 NECECEC 2006 FG T5 Ta -55°C to +60°C Class II Dr 2 Group FG T5 Ta -55°C to +60°C Class II Dr 2 Ta -55°C to +60°C Class II Dr 2 Ta -55°C to +60°C					ACC 70AIC			51%-55°C to +60°C +60°C		D		
	Segurança	Class I Zone 1 AEx db IIC T8 Gb (Ta -55'C to +80'C) Zone 21 AEx tb IIC T90'C Db (Ta -55'C to +80'C)			UK 051 Segurança		cone 1 AEx db IIC 16 Gb (Ta -55°C to +60°C) AEx tb IIIC 190°C Db (Ta -55°C to +60°C)			Segurança		T8 Gb (Ta -55°C to +80°C) :Db (Ta -55°C to +80°C)		
		Ex db lic 16 db (14 -55 °C to +60 °C) Ex db lic 180°C Db (14 -55 °C to +60 °C)					: T8 Gb (Ta -55°C to +60°C) : T90°C Db (Ta -55°C to +60°C)				Ex the IIIC T90°C Db (Ta -3	:to +60°C) 5°C to +60°C) Road, London W3 7QH UK		
	COSS European Safety Systems Ltd.	Impress House, Mansell Road, London W3 70H UK www.e2s.com			G2S European Systems	GNExCP7-B	www.e2s.com			CN	ExCP7-BG-D-C	www.e2s.com		
		ODUCT LABEL 2				PRODUCT LA					DUCT LABEL			\square
E														E
\vdash														
F														F
		DRAWN DATE	SURFACE FI	NISH WEIGHT ((Kg)					ALL DIMENSIC		+ -		-
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983		5-04-2022		x 57		ANY INFORMATION OR DES			IF IN DOUBT, A	-	$(\oplus) \leftarrow $	A3	
	LINEAR DIMENSIONAL TOLS +/-0.35mm		1		COPYRIGHT PROPI	ERTY OF EUROPEAN SAFET	Y SYSTEMS LTD.	warning signals	DO NOT SCAL	E	ψ \neg			
G	ANGULAR DIMENSIONAL TOLS +/-2 deg	UNE DATE				LOANED, COPIED OR	DLE OR ANY EXTRACT MAY USED FOR MANUFACTURIN	NG OR TENDERING	EUROPEAN SAFETY SYSTEMS LT			REAK GLASS OF	-TION A1	G
	STANDARDS	D.HOWGILL 2	5-04-2022			PURPOSES	WITHOUT THEIR WRITTEN (CONSENT.	IMPRESS HOUSE MANSELL ROAD					
	GNEx CP7 CALL POINTS	APPROVED DATE	NATIVE MATERIAL EUROPEAN SAFETY SYSTEMS LTD. ACTON AS PER LATEST DATE OF ISSUE SHOWN ABOVE LONDON W3 70						SCALE	SHEET				
		R.N.POTTS 25	5-04-2022			AS PER LAT	EST DATE OF ISSUE SHOW			1:1	2 of 2	D202-09-0	11	
		<u> </u>							WWW.E2S.COM					
L	I													

	1	<u>γ</u>	ζ	Λ		5	6		7	5		9		10	
		Z	JJ	4		5	0		/		ISSUE	MOD No.			_
					L		MOD NO.	INITIAL/							
											1		RNP 25-04-		
A									2		Corrected V instructions MA 30-08-2		ted A		
В															B
			1 -	60.0	- 1										
			-												
			GNExCP7-B	G-S CALL PC				GNExCP7-BG-D	CALL P	OINT					
			Input Voltage / Currer Input Voltage / Currer MANUAL SIGNALLING Voar / Saria	22W 1:: 48Vdc max 1A max / 24Vdc 3A max 1:: 250Vac 50/60Hz max 3.33A max 3: BOX FIRE/FEU FOR WIRING REFET TO INSTRUCTIONS IP66 D020-00-001-IS_Issue_2 TYPE 4, 4X, 13	25336			Maximum Power: 6.244W Input Voltage / Current: 48Vdc r Input Voltage / Current: 250Vac MANUAL SIGNALLING BOX Year / Serial No. FOR WRIN	nax 1A max / 24Vdc 3A max 50/60Hz max 3.33A max FIRE/FEU 2 DEEEP TO INSTRUCTIONS	nifileD musca 32536					
			00/1CP7BGS000000 WARNINGS USE COVER BOLTS CLASS &	PDA MINIOR DEER TO INSTRUCTIONS IF F68 2022-00-0015 ISsue 2 TYPE 4, 4X, 13 4470 DO NOT OFEN WHEN ALEXPLORE ATMOSPHERE IS PRES HAZRO – SEE MSTRUCTIONS: F08 INDOOR 64 OUTDOOR USE I HAZRO – SEE MSTRUCTIONS: F08 INDOOR 64 OUTDOOR USE I HAZRO – SEE MSTRUCTIONS: F08 INDOOR 64 OUTDOOR USE I C SHOCK – MORE THAN ONE DISCONNECT MAY BE REQUIRED TO I CMS				23/1CP7BGD000002 D202-00-0)01-IS Issue 2 TYPE 4, 4X, 13 🛰 📲						
						DT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRE SEE INSTRUCTIONS: FOR INDOOR OR OUTDOOR USE; SPHERES, CONDUIT RUNS MUST HAVE A SEALING F MORE THAN ONE DISCONNECT MAY BE REQUIRED TO									
			AVERTISSEMENT: UTUBER CONVERTIGATION CLASSE AFT, NE PAS UNVERTIN IN PRESENCE DATINGSPHERE BALCONVE. UTUBER CONVERTIGATION CLASSE AFT, NE PAS UNVERTING PARTICIPATION CLASSE AFTER DATIONAL CLASS AFTER DATIONAL CLASS AFTER DATIONAL CLASSE AFTER												
			L'ENFERMEMENT ATTENTION - RISQUE DE CH COUPER L'ALLIMENTATION DI	IS CLASE 4-70, NE PAS OLVRIR UN PRESENCE D'ATMOSPHERE E ELECTROSTATIOLE - VOIR LES INSTUCTIONS, POUR USAGE IN LE RISQUE DIVENJAMATION DES ATMOCIPHERES DAVIGEREURES RUN RACCORD DETANO-IETE RACCORDE À MONTO DE 2 POUES RUN RACCORD DETANO-IETE RACCORDE A MONTO DE 2 POUES DE LECTRIQUE - DUISEURS SECTIONNEURS PEUVENT ETME NEM E L'APPAREILLAGE AVANT DENTREPRENCRE L'ENTRETEN.	CESSAIRES POUR					ECESSAIRES POUR					
			c	GNExCP7-BG-S PRODUCT LABEL 1					IExCP7-BG-D DUCT LABEL 1						
			Г	UL38				FNU	UL38						
			NEC/CEC CLASS / DIV: Class I Div 2 Group ABC Class II Div 2 Group FG	DEMKO	19 ATEX 2101X			NEC/CEC CLASS / DIV: Class I Div 2 Group ABCD T5 Ta -5	5°C to +70°C	0 19 ATEX 2101X ULD 19.0007X					
			Class II Div 2 Group FG Class III Div 1 & 2 Ta -55 NEC CLASS ZONE	T4 Ta -55°C to +70°C \$"C to +70°C Ex db IIC T6 0b (Ta -55°C to + Ex tb IIIC T80°C Db (Ta -55°C	+70°C)			Class I Div 2 Group ABCD T6 Ta -55 Class II Div 2 Group FG T4 Ta -55°C Class III Div 1 & 2 Ta -55°C to +70°C NEC CLASS ZONE							
D			Class I Zone 1 AEx db IIC	EX to line 180 C bb (1a-55°C to +70°C) °C Db (Ta-55°C to +70°C)	(0770 C)		Class I Zone 1 AE: db IIC 75 Gb (Ta -55°C b +70°C) Ex tb IIIC T85°C Db (Ta -55°C b +70°C) Class I Zone 1 AE: db IIC 75 Gb (Ta -55°C b +65°C) Zone 21 AE: bb IIIC 1735°C b 173°C)								D
		UK 0518 UK 0518							2813						
				BRANCHING POINT - USE SUITAE	RATURE EXCEEDS 60°C AT ENTRY OR 60°C A BLE RATED CABLE AND CABLE GLANDS - SEE I	INSTRUCTIONS									
			C2S European Se Systems Ltd	afety Made in United Kingdom Impress House, a Newww.e2s.com London	Mansell Road h W3 7QH UK				Made in United Kingdom Impress House www.e2s.com Londo	n, Mansell Road on W3 7QH UK					
-			г	GNExCP7-BG-S				IExCP7-BG-D DUCT LABEL 2							
			F	PRODUCT LABEL 2 UL38				PKU	UL38						
E															E
<u> </u>															
F															F
															'
	DRAWING TO BS8888:2000	DRAWN	DATE	SURFACE FINISH	WEIGHT (Kg)						ALL DIMENSIO	ONS IN MM	\triangle \sim	1 ^ 7	
	GEOMETRIC TOLERANCES TO ISO1101:198	³³ R.N.POTT	S 25-04-202			THEREIN IS	AND ANY INFORMATION OR DESCR COMMUNICATED IN CONFIDENCE	AND IS THE	23	S	IF IN DOUBT,		$\oplus \in$	+ A3	
	LINEAR DIMENSIONAL TOLS +/-0.35mm ANGULAR DIMENSIONAL TOLS +/-2 deg	CHECKED	DATE	MATERIAL			ROPERTY OF EUROPEAN SAFETY E WHOLE OR ANY EXTRACT MAY BE		- warning a	signals				SS OPTION F	1
G		D.HOWGI		2		LOANED, COPIE	D OR USED FOR MANUFACTURING	G OR TENDERING	EUROPEAN SAFETY SY IMPRESS HOL						G
						-	SES WITHOUT THEIR WRITTEN CO		MANSELL RO.	AD	SCALE				
	GNEx CP7 CALL POINTS	APPROVED	DATE	ALTERNATIVE MATERIAL			EUROPEAN SAFETY SYSTEMS LTD R LATEST DATE OF ISSUE SHOWN		ACTON LONDON W3 7						
		R.N.POTT	S 25-04-202	22					WWW.E2S.CO		1:1	1 of 1		09-001	
		I							WWWW.E23.00			1	1		
<u> </u>					I I		I I I								

	1	2	.3	4		5		6		7		8	9		10	Т
		Σ		1		0		0		1		ISSUE	MOD No.	INITIAL/DATE	10	-
												1		INTRODUCTION MA 13-09-2023		
A														10000 2020		
																/ `
	_															
В																В
				60.0												
			-													
	1		GNExCP7-B		CALL POINT	4			GNExCP7-BG-D		CALL POINT					
			Maximum Power: 3.12 Input Voltage / Curren Input Voltage / Curren	2W t: 48Vdc max 1A max / 24Vdc 3A max t: 250Vac 50/60Hz max 3.33A max	IP66 Year / Serial No.: 00/1CP7BGS000000				Maximum Power: 6.244W Input Voltage / Current: 48Vdc max Input Voltage / Current: 250Vac 50	< 1A max / 24Vdc 3A max /60Hz max 3.33A max	IP66 Year / Serial No.: 00/1CP7BGD000004					
			ALL ENTRIES M20x1.5 - I BRANCHING POINT - USE	QUIPMENT FOR USE IN HAZARDOUS LOCATIONS F TEMPERATURE EXCEEDS 70°C AT ENTRY OR 80°C AT SUITABLE RATED CABLE AND CABLE GLANDS - SEE INSTI	RUCTIONS	30.0				IRE EXCEEDS 70°C AT ENTRY OR 80°C A ATED CABLE AND CABLE GLANDS - SEE IN						
С			WARNING: USE PRESENT; POTRIAL EI TO REDUCE THE RISK O CONECTED WITHIN 2 IN CAUTION - RISK OF ELLE EQUIPMENT BEFORE SE	COVER BOLTS CLASS 44-70: DO NOT OPEN WHEN AN EXE SCTROSTATIC CHARGING HÁZARD - SEE INSTRUCTIONS, F IGHTON OF INAZARDOUS ATMOSPHERES, CONDUIT RUN TRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REI RVICING.	LOSIVE ATMOSPHERE IS FOR INDOOR OR OUTDOOR USE; S MUST HAVE A SEALING FITTING QUIRED TO DE-ENERGIZE THE				WARNING: USE COVER BOLT PRESENT: POTENTIAL ELECTROSTATI TO REDUCE THE RISK OF IGNITION OF CONNECTED WITHIN 2. INCHES OF CO GAUTION • RISK OF ELECTRIC SHOCK EQUIPMENT BEFORE SERVICING.	S CLASS A4-70; DO NOT OPEN WHEN AN I C CHARGING HAZARD - SEE INSTRUCTIO HAZARDOUS ATMOSPHERES, CONDUIT F NOUT. • MORE THAN ONE DISCONNECT MAY BE	EXPLOSIVE ATMOSPHERE IS NS; FOR INDOOR OR OUTDOOR USE; RUNS MUST HAVE A SEALING FITTING REQUIRED TO DE-ENERGIZE THE					С
			ATENÇÃO: LA TENÇÃO: TEMPERATURA PRESENTE RI TEMPERATURA EXCEDE PRENSA-CABOS ADEGUA MÁXIMO 2 POLEGADAS (SSE DOS PARAFUSOS DA TAMPA A4-70. NÃO ABRA QUAND CCO POTENCIAL DE DESCARGA ELETROSTATICA. LIMPAR T 70'C NA ENTRADA OU 80'C NO PONTO DE RAMIFICAÇÃO T 70'C NA ENTRADA OU 80'C NO PONTO DE RAMIFICAÇÃO NO NOUTRES EU UTILIZADOS, DEVEM TER UMA SELAS DE DISTÂRCIAS.	O UMA ATMOSFERA EXPLOSIVA SOMENTE COM PANO ÚMIDO. SE A O, UTILIZE CABOS E BEM PRÓXIMA AO INVÓLUCRO, NO				ATENÇÃO: CLASSE DOS PAR ESTIVER PRESENTE RISCO POTENCI TEMPERATURA EXCEDER 70 °C NA EN PRENSA-CABOS ADEQUADOS CONDU NÁXIMO 2 POLEGADAS DE DISTÂNCIA	AFUSOS DA TAMPA A4-70. NÃO ABRA QUA AL DE DESCARGA ELETROSTÁTICA, LIMP, TRADA QU 80 °C NO PONTO DE RAMIFICA TES SE UTILIZADOS, DEVEM TER UMA SE S.	NDO UMA ATMOSFERA EXPLOSIVA AR SOMENTE COM PANO ÚMIDO. SE A ÇÃO, UTILIZE CABOS E ELAGEM PRÓXIMA AO INVÓLUCRO, NO					
				CP7-BG-S (WITH N						BG-D (WITH						
	-			PRODUCT LABEI	L 1				PR	ODUCT LABE	-L 1					
				18 CE 2813 (Ex) 21	DEMKO 19 ATEX 2101X D IECEX ULD 19.0007X UL21UKEX2134X G IEX 23.0091X					E 2813 (Ex)	DEMKO 19 ATEX 2101X I 2D IECEX ULD 19.0007X UL21UKEX2134X I 2G IEX 23.0091X					
D			Segurança	ATEX/JECEX/UKEX EX db IIC T6 Gb (Ta					Segurança							D
			DOF DES RAMETRO							Ex to IIIC 185°C t	Jb (Ta -55°C to +70°C)					
			©28 European Systems	Made in the United K Safety Impress House, Mans I th	angdom sell Road, London W3 7QH UK www.e2s.com				European Safety Systems Ltd.	Made in the Unite Impress House, N	ed Kingdom fansell Road, London W3 7QH UK www.e2s.com					
			GNEx	CP7-BG-S (WITH N	MODULE)				GNExCP7-	BG-D (WITH	MODULE)					
				PRODUCT LABEI	_ 2				PRO	DUCT LABE	EL 2					
E																Ε
	1															
F																
\vdash					· · · · - · ·							1	I			$\left - \right $
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983	DRAWN	BATE	SURFACE FINISH	WEIGHT (Kg)	TH		IY INFORMATION OR E			20	ALL DIMENSI		$\oplus \subset $	A3	
	LINEAR DIMENSIONAL TOLS +/-0.35mm		M.ABALOS 13-09-2023 MATERIAL				COPYRIGHT PROPER	UNICATED IN CONFID TY OF EUROPEAN SAI	ETY SYSTEMS LTD.		2S warning signals	IF IN DOUBT, DO NOT SCA	LE	\uparrow \checkmark		
G	ANGULAR DIMENSIONAL TOLS +/-2 deg	DLS +/-2 deg CHECKED DATE					NEITHER THE WHOLE	E OR ANY EXTRACT M SED FOR MANUFACTU	IAY BE DISCLOSED, JRING OR TENDERING EUROPEAN SAFETY S		AFETY SYSTEMS LTD			REAK GLASS (G
	STANDARDS	R.N.POTTS	13-09-2023					THOUT THEIR WRITTE		MAN	ESS HOUSE SELL ROAD				EL	$\left \right $
	GNEX CP7 CALL POINTS	APPROVED	DATE	ALTERNATIVE MATERI	AL			EAN SAFETY SYSTEM ST DATE OF ISSUE SH	S LTD. DWN ABOVE		ACTON OON W3 7QH	SCALE	SHEET		054	
		R.N.POTTS	13-09-2023								W.E2S.COM	1:1	1 of 1	D202-09-	UDT	
		-											1	1		1