	1	2		3	4	4		5		6			7		8	9		10	
				<u> </u>				•			I		,		ISSUE	MOD No.	INITIAL/DATE		
															1		INTRODUC		
A																	DH 20-01-2		— A
															2		RATINGS UPDA UL LABEL 2 AD		
																	DH 26-01-22		
В																			В
							<i>i</i> <b>a</b>												
					-		60		1										
_	_																		
					GNExJ2		Ju	unction Box	•	ſ	GNExJ2		Junction E	Box					
					Maxin	num Wattage:5W num Voltage: 60Vdc / 2	260Vac 50/60Hz				NEC Class / Zone Class I Zone 1 AEx db II	C T6 Gb Ta50°C	C to +70°C						
С					Enclos	sure Rating: IP66 to E 2G Ex db IIC Gb Ti	N/IEC 60529 6 Ta -50°C to +70°C				CEC Class / Zone								С
ľ					(£x) [] (€ <sup>28</sup>	2D Ex the IIIC Db Ta	6 Ta -50°C to +70°C 80°C Ta -50°C to +70°C	0			Ex db IIC T6 Gb Ta50	C to +70°C							Ĭ
					Yea	r / Serial No. IGJ2000003	DEMKO 15A		50		NEC / CEC Class / Div Class I Div 2 Group ABC	D T6 Ta50ºC to	+70°C						
					WARNINGS DO NOT OP	EN WHEN AN EXPLOSI	IECEx UL 15	ESENT			LOCATION: SUITABLE FOR IN	DOOR AND OUTDOO	DR USE	4 m					
					M20x1.5 - IF OR 80°C AT	TEMPERATURE EXCEPT BRANCHING POINT US CABLE GLANDS - SEE	SE SUITABLY RATED	H A DAMP CLOTH			VISUAL SIGNALLING APPLIAN	ICE FOR USE IN HAZ		E245313					
								s House I Road			AVERTISSEMENT: NE PAS OUVRIR UN PF DANGER POTENTIEL C UNIQUEMENT AVEC UI	ESENCE D'ATMO HARGE ÉLECTR	OSPHERE EXPLOSIVE	YER					
					warning		www.e2s.com London	W3 7QH UK		Ĺ	UNIQUEMENT AVEC U	CHIFFON HOMI	IDE						
D							ExJ2					SNExJ2							D
						LABEL <sup>2</sup>	1 - ATEX				LAE	BEL 2 -	UL						
	_																		
E																			E
																			_
		1			1	i									1				
	DRAWING TO BS8888:2000	DRAWN		20-01-21	SURFACE FINISH	I WEIGH	HT (Kg)	THIS	DRAWING AND AN	Y INFORMATIO	OR DESCRIPTIVE	MATTER			ALL DIMENSIC		$\oplus \subset$	A3	
	GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS +/-0.35mm	D.HOWG	ILL		MATERIAL	RIAI		1	HEREIN IS COMMU	JNICATED IN CO	N CONFIDENCE AND IS THE PEAN SAFETY SYSTEMS LTD.				IF IN DOUBT, A DO NOT SCAL	ASK - E	$\Psi$ $\square$	$\Box \mid A \Im$	
6	ANGULAR DIMENSIONAL TOLS +/-2 deg					SEE NOTE			ITHER THE WHOLE	OR ANY EXTR	RACT MAY BE DISCLOSED, JFACTURING OR TENDERING		EUROPEAN SAFETY SYSTEMS LTD	TITLE GNExJ2 Ex 'd' JUNCTION BOX				G	
	STANDARDS	M. STREE									RITTEN CONSENT.		IMPR	ESS HOUSE SELL ROAD	PRO	DUCT LAB			
	GNExB2	APPROVED	DATE	20-01-21	ALTERNATIVE M	IATERIAL		<b>©</b>	EUROPE	AN SAFETY SY	STEMS LTD.			ACTON	SCALE	SHEET	DRAWING NUMBER		
	BEACONS	R.N.POT							AS PER LATES	T DATE OF ISS	JE SHOWN ABOVE			ON W3 7QH	1:1	1 of 1	D156-09	-501	
													WW	W.E2S.COM					
								1		1									