Γ	1	2	3		4	5		6		7		8	9		10	
		·		·			·		·			ISSUE	MOD No.	INITIAL/DATE		_
												1		INTRODUCTION DH 10-06-22		
/	4													1		A
E																В
	_															
					D2xC2	LD3DC024			WAR	NING LABEL						
					24	IV DC			(AL	L UNITS)						
(D2xC2LD3DC024A Volt Ma: For detailed current & light output ra	x Current:778mA	0.671 10.90	ł	WARNING:							С
					Cable entries: 2 off M20 x 1.5 & 1 of	ff 3/4" NPT			DO NOT OPEN WHEN AN E DO NOT OPEN WHEN ENE POTENTIAL ELECTROSTA		SENT					
					Audible Appliance for use in Fire - Public Mode SPL at 10 feet: 92 ATEX / IECEX II 3G Ex ec IIC T4 Gc Ta - NEC / CEC Class / Div Class / Div Class / Div	40°C to +50°C IP66 a -40°C to +50°C IP66 Type 4	/4X / 3R /13		CLEAN ONLY WITH A DAM HIGH VOLTAGE SHOCK HA							
	_				Class I Div 2 ABCD T4 Ta -40°C Class II Div 2 FG T6 Ta -40°C t Class III Div 1&2 Ta -40°C to +5	0 +50°C Use Heat res	sistant cables	50	REMOVING POWER BEFO							
					CEC Class / Zone Ex ec IIC Gc X T4 Ta -40°C to + Ex tc IIIC 75°C Dc Ta -40°C to +		EERTIFIED E245313		AVERTISSEMENT:	ENCE D'ATMOSPHERE EXPLOSIVE	E					
					NEC Class / Zone Class I Zone 2 AEx ec IIC Gc T4 Zone 22 AEx tc IIIC 75°C Dc Ta Audible Signal Appliance	DEMKO 14 ATEX 47	786493904X		NE PAS OUVRIR ENERGIE DANGER POTENTIEL CHAP NETTOYER UNIQUEMENT	RGE ÉLECTROSTATIQUE - AVEC UN CHIFFON HUMIDE HOC. ATTENDEZ 5 MINUTES APR	RES					
[for use in Hazardous Locations Candela 74.5cd 1Hz ; Flash Pulse 20.0	ms UL21UKEX2131X Year / Serial No.22/1	X IDH92000016		AVOIR DEBRANCHE L'ALIM NE PAS PEINTURER	ENTATION AVANT D'OUVRIR LA E	BOITIER					D
				<u>†</u> (Impress House, Mar	isell Rd, London UK W3 7Q	2H	ţ								
				_	4	60	>			60						
	-						ľ		-		-1					
E																E
	-															F
																_
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO	DRAWN	DATE 10-06-22	SURFACE F	FINISH WEIGHT	Г (Кд)		G AND ANY INFO			5		_	$\oplus \dashv$	A3	
	ISO1101:1983 LINEAR DIMENSIONAL TOLS +/-0.35mm	D.HOWGILL		MATERIAL			COPYRIGHT PR		OPEAN SAFETY			IF IN DOUBT		$\psi \neg$		_
(ANGULAR DIMENSIONAL TOLS +/-2 deg		DATE 10-06-22	SE	E NOTE		SYSTEMS LTD EXTRACT MAY E	NEITHER THE V E DISCLOSED, L	/HOLE OR ANY OANED, COPIED	SYSTEMS L IMPRESS HO	TD	D2	XC2LD3 Proc	duct Label		G
	STANDARDS D2X	R.N.POTTS			IVE MATERIAL		OR USED FOR M PURPOSES WITH	ANUFACTURING	OR TENDERING TTEN CONSENT.	MANSELL RO ACTON	DAD	SCALE	SHEET	DRAWING NUMBER		-
		APPROVED R.N.POTTS	DATE 10-06-22			(N SAFETY SYST		LONDON W3	7QH	NTS	1 of 1	D211-09-6		
							AS PER LATEST	DATE OF ISSUE	SHOWN ABOVE	WWW.E2S.C	COM					_
L																1