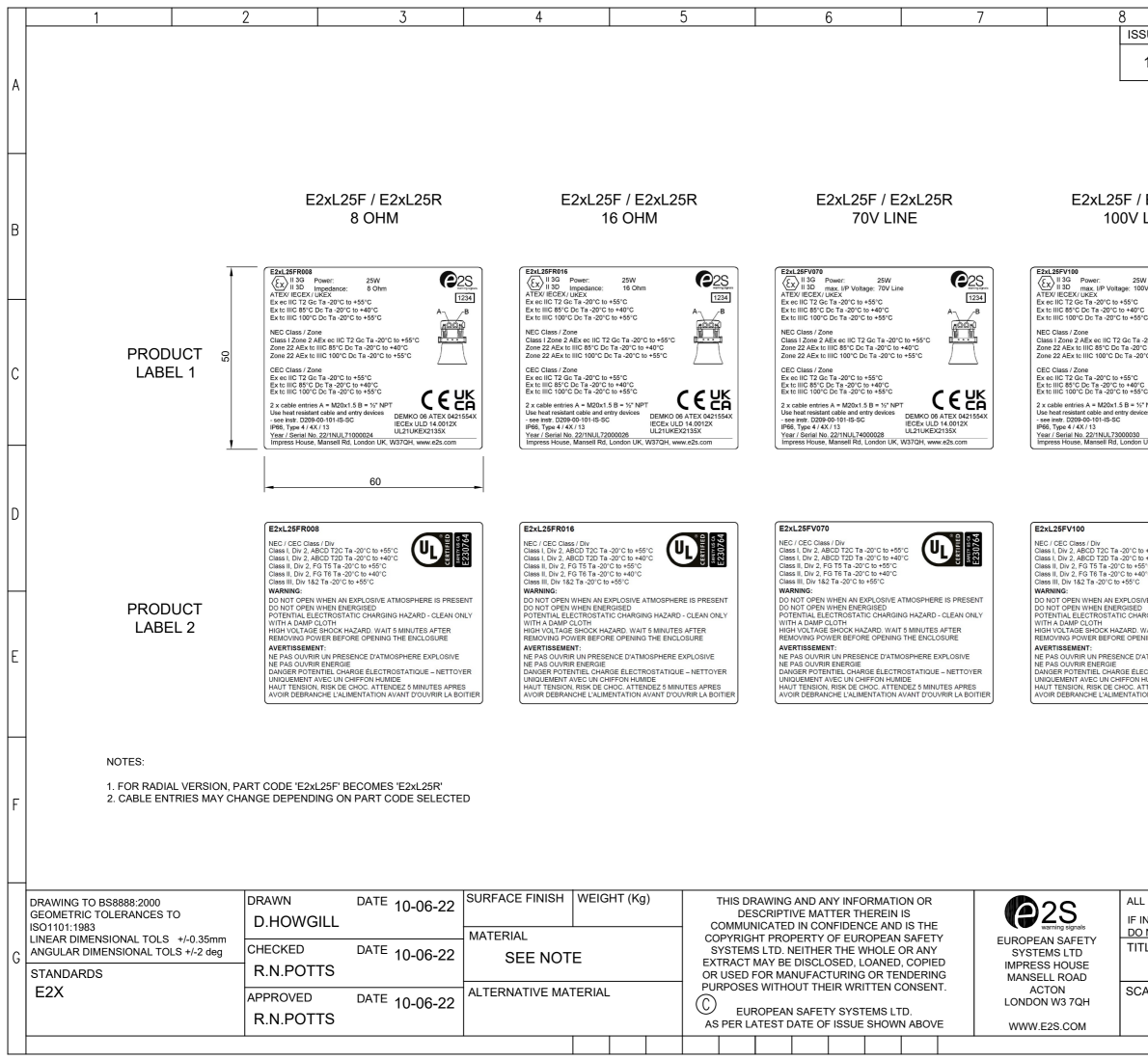


		9 10	
SUE	MOD No.	INITIAL/DATE	
1		INTRODUCTION DH 10-06-22	
			A
/ E2xl			
LINE			В
SW	@ 2S		
ovv DOV Line	LI234		
°C	A-B		
a -20°C to +5)°C to +55°C	5°C		
°C	CCUK		С
⁄₂" NPT ^{rices} DEM	KO 06 ATEX 0421554X		
IECE UL21	Ex ULD 14.0012X IUKEX2135X H, www.e2s.com		
			D
+55°C to +40°C			
55°C			
	SPHERE IS PRESENT		
	ZARD - CLEAN ONLY		
ENING THE	IUTES AFTER ENCLOSURE		
ECTROSTA	ERE EXPLOSIVE TIQUE – NETTOYER		E
I HUMIDE ATTENDEZ (5 MINUTES APRES D'OUVRIR LA BOITIER		
			F
L DIME	NSIONS IN MM		\neg
IN DOU	BT, ASK -	$ \bigoplus \leftarrow A3$	
<u>D NOT S</u> TLE		· · · · · · · · · · · · · · · · · · ·	
I	E2XL15F/R &	E2XL25F/R Product Label	G
CALE	SHEET	DRAWING NUMBER	
NTS	S 1 of 2	D209-09-101	
			_



	g	10	
SUE	MOD No.	INITIAL/DATE	_
1		INTRODUCTION DH 10-06-22	
I		I	A
/E2xL	.25R		
LINE			В
5W	(Pages) Autority Signals		
00V Line °C	1234		
5°C	A-B		
a -20°C to +55 0°C to +40°C 20°C to +55°C			
			С
°C 5°C ½" NPT	C€₩		
vices DEMK	CO 06 ATEX 0421554X		
0 UL21U n UK, W37QH	JKEX2135X I, www.e2s.com		
			D
to +55°C to +40°C 55°C			
40°C			
D	PHERE IS PRESENT ARD - CLEAN ONLY		
WAIT 5 MINU ENING THE E	JTES AFTER NCLOSURE		
O'ATMOSPHE	RE EXPLOSIVE		E
I HUMIDE	IQUE – NETTOYER MINUTES APRES		
TION AVANT	D'OUVRIR LA BOITIER		
			F
	ISIONS IN MM	<u> </u>	-
IN DOUE	BT, ASK -	$\oplus \in A3$	
<u>D NOT S</u> TLE	CALE	T I	-
	2XL15F/R &	E2XL25F/R Product Label	G
CALE	SHEET	DRAWING NUMBER	-
NTS		D209-09-101	
			_