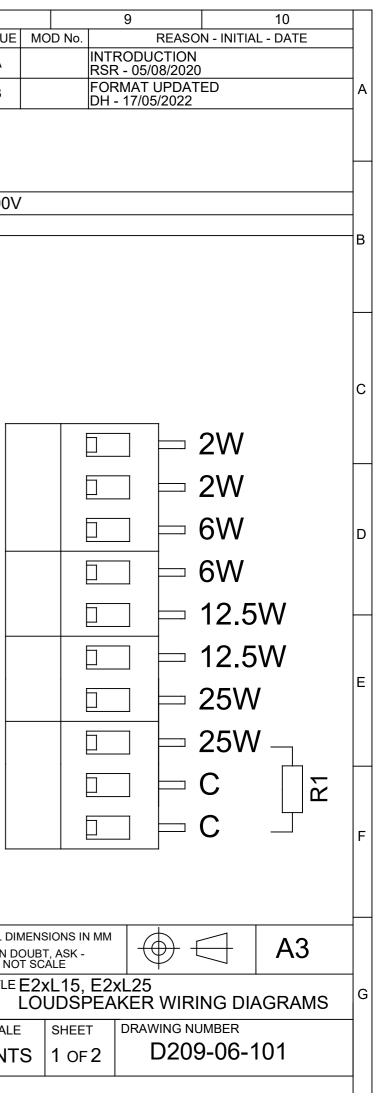
A OPTIONAL LINE MONITORING RESISTOR, CUSTOMER SUPPLIED, REQUIRED MINIMUM VALUES: 70V LINE-IN: 1KQ MIN, 2W MIN OR 3K9Q MIN, 0.5W MIN 100V LINE-IN: 3.9KQ MIN, 2W MIN OR 15KQ MIN, 0.5W MIN		1	2	3	4	5	6	7	8
REQUIRED MINIMUM VALUES: Tov LINE-IN: 1KΩ MIN, 2W MIN OR 3K9Ω MIN, 0.5W MIN									ISSUE
REQUIRED MINIMUM VALUES: 70V LINE-IN: 1KΩ MIN, 2W MIN OR 3K9Ω MIN, 0.5W MIN									A
	A			NIMUM VALUES: -IN: 1KΩ MIN, 2W MIN OR 3K9Ω	MIN, 0.5W MIN				В

	E2XL15V070 / E2XL15V100 LINE-IN UNITS 70V / 100V						E2XL25V070 / E2XL25V100 LINE-IN UNITS 70V / 100			
В	Line Monitoring						Line Monitoring			
с			_							
	1W IN -				⊨ 1W	,	2W IN			
	1W OUT				🗕 1W	,	2W OUT			
D	3W IN -				🗕 3W	,	6W IN			
	3W OUT		[3W	,	6W OUT			
	7.5W IN				- 7.5	W	12.5W IN			
E	7.5W OUT		[ר 🔁	W	12.5W OUT			
	15W IN -				⊨ 15V	V	25W IN			
	15W OUT -		[15V	V	25W OUT			
	COMMON -				- C	5	COMMON			
F	COMMON -				⊨ C		COMMON			
				I						
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS	DRAWN R.S.RAIT	DATE 05/08/2	2020	SH WEIGHT (Kg)	, THIS DRAV MATTER TH	VING AND ANY INFORMATION OR DESCRIPTIVE IEREIN IS COMMUNICATED IN CONFIDENCE AND INFYRIGHT PROPERTY OF ELIROPEAN SAFETY			
G	CHECKED DATE STANDARDS R.N.POTTS 05/08/		DATE 05/08/2	MATERIAL	MA		IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFETY SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT THEIR WRITTEN CONSENT.			
	Ex N	APPROVED R.N.POTTS	DATE 05/08/2	ALTERNATIVE	MATERIAL	C AS PE	EUROPEAN SAFETY SYSTEMS LTD. R LATEST DATE OF ISSUE SHOWN ABOVE	WWW.E2S.COM		
		•	,					· · ·		



	1	2	3	4	5	6	7		8
									ISSU
									A
4									В
	E2XL15R008 / E2XL15R016	LOW IMPENI	DENCE UNITS 8	-OHM / 16-OHM		E2XL25R008 / E2	XL25R016 LOW	/ IMPENDENC	E UNI
3									
<i>`</i>									
1									
_									
									Г
	15W IN -				15W	25\	// IN		-
	15W OUT				15W	25W 0	JUI —		-
					\sim				F
	COMMON				С	COM	/IOIN —		-
	COMMON				С	COM			
	COMMON				C	COM			- L
Ξ									
-									
ľ	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983	DRAWN	DATE	SURFACE FINISH WEIG					ALL D
	DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS	R.S.RAIT	05/08/2020			AWING AND ANY INFORMATION OR THEREIN IS COMMUNICATED IN COL COPYRIGHT PROPERTY OF EUROP	DESCRIPTIVE NFIDENCE AND FAN SAFETY	<i>P</i> 2S	IF IN I DO N
5		CHECKED DATE R.N.POTTS 05/08/2020				AWING AND ANY INFORMATION OR THEREIN IS COMMUNICATED IN COI COPYRIGHT PROPERTY OF EUROPI & LTD. NEITHER THE WHOLE OR ANY DISCLOSED, LOANED, COPIED OR U' TURING OR TENDERING PURPOSES WRITTEN CONSENT.	EXTRACT MAY SED FOR	warning signals	TITLE
г	STANDARDS							EAN SAFETY SYSTEMS LTD IMPRESS HOUSE MANSELL ROAD	1
	Ex N					EUROPEAN SAFETY SYSTEMS LTI PER LATEST DATE OF ISSUE SHOW	D. N ABOVE	IMPRESS HOUSE MANSELL ROAD ACTON LONDON W3 7QH	SCAL
								WWW.E2S.COM	
ļ		11.11.FU113	00/00/2020	1			, <u> </u>		

