

	1	2 3	4	5	6	7 8	ISSUE MOD No.	10  REASON - INITIAL - DATE DUCTION	Ξ
A							1   RSR - 0	OUCTION 5/08/2022	A
В	BExL15R008 / BExL15R016 Power: Apply Signal to Comm		8-OHM / 16-OHM		L25R008 / BExL25R010 ver: Apply Signal to Com		UNITS 8-OHM / 16-C	DHM	В
С									С
D		15W IN — 15W OUT —	- 15\\ -			25W   25W OL	JT — C	25W 25W	D
E		COMMON —				COMMO		C	E
F									F
G	DRAWING TO BS88888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS  STANDARDS  BEX	DRAWN         DATE           R.S.RAIT         05/08/2022           CHECKED         DATE           R.N.POTTS         05/08/2022           APPROVED         DATE           R.N.POTTS         05/08/2022	MATERIAL  2  ALTERNATIVE MATERIAL	THIS DRAWING ANI MATTER THEREIN IS IS THE COPYRIGH SYSTEMS LTD. NEITI BE DISCLOSED MANUFACTURING OR W	D ANY INFORMATION OR DESCRIPTIVE S COMMUNICATED IN CONFIDENCE AND T PROPERTY OF EUROPEAN SAFETY HER THE WHOLE OR ANY EXTRACT MAY , LOANED, COPIED OR USED FOR TENDERING PURPOSES WITHOUT THEIR RITTEN CONSENT.  AN SAFETY SYSTEMS LTD. T DATE OF ISSUE SHOWN ABOVE	R EUROPEAN SAFETY SYSTEMS LTD IMPRESS HOUSE MANSELL ROAD ACTON	TITLE BEXL15, BEXL2 LOUDSPEAKE	A3 25 R WIRING DIAGRAM AWING NUMBER D210-06-101	