

QUOTE LATEST DRAWING SYMBOL
DRG
No. **63202520**
PRINT ALSO:
THIS DRAWING/DOCUMENT IS COPYRIGHT AND
THE PROPERTY OF LAP ELECTRICAL LIMITED
IT MUST NOT BE COPIED WHOLE OR IN PART, USED
FOR MANUFACTURE OR OTHERWISE DISCLOSED
WITHOUT PRIOR WRITTEN CONSENT OF THE COMPANY.
ANY COPIES OF THIS DRAWING/DOCUMENT MADE BY
ANY PERSON MUST INCLUDE A COPY OF THIS LOGO
© LAP ELECTRICAL LIMITED 2009

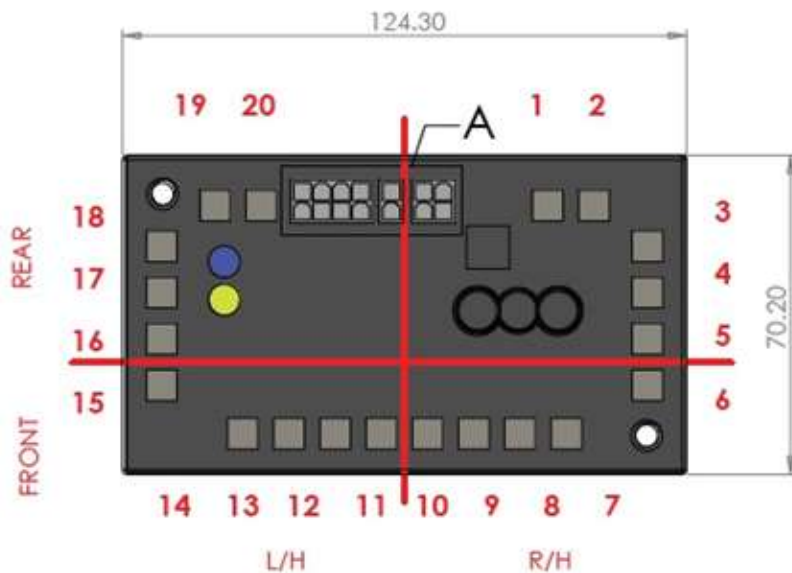
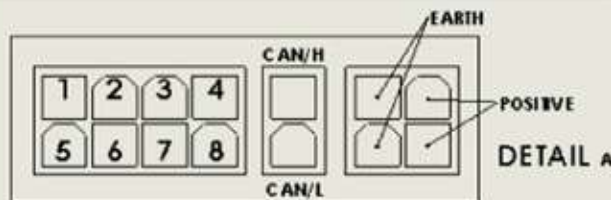


FIRMWARE - ?????????????????????????????

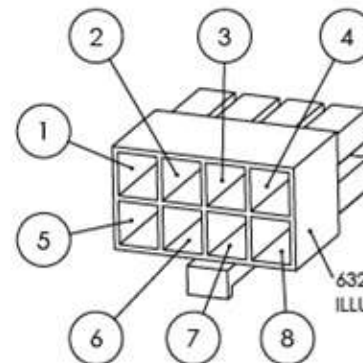
NOTE:
IF LIGHTBAR CURRENT DRAW IS GREATER
THAN **9A** ENSURE BOTH POWER
CONNECTIONS ARE CONNECTED IN
PARALLEL

NOTE:
PORTS 1, 2, 9 & 20 CANNOT BE USED WITH
CROSSOVER CABLES.

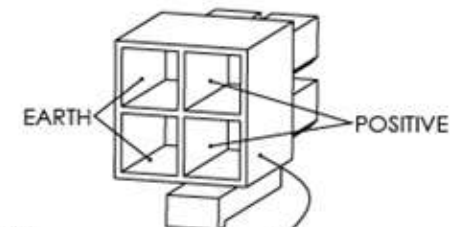
NOTE:
DEFAULT FLASH PATTERN - QUAD FLASH



REVISIONS				
INT	REV.	DESCRIPTION	DATE	APPROVED
	A1	ADVANCE ISSUE	06/05/2022	



63201184 (SHOWN FOR
ILLUSTRATION ONLY)



63202489 (SHOWN FOR
ILLUSTRATION ONLY)

Pin No. on 63201184 - 8 Way Connector	FUNCTION	PORTS ACTIVATED ON PSU
1	BLUE WARNING LIGHTS - REAR HALF OF BAR - LEFT/RIGHT MODE	1, 3-5, 16-20 Plus Port 2 GATSO (Constantly ON)
2	BLUE WARNING LIGHTS - FRONT HALF OF BAR - LEFT/RIGHT MODE	6-15
3	RED WARNING LIGHTS - REAR HALF OF BAR - LEFT/RIGHT MODE (out of phase with BLUE in corresponding half of bar)	3-5, 16-19 CROSS OVER CABLES
4	AMBER WARNING LIGHTS - AIRPORT MODE (ALL TOGETHER)	6-8, 10-15 CROSS OVER CABLES
5	DIM Function (65%)	
6	FLASH PATTERN (SINGLE/DOUBLE/TRIPLE/QUAD)	
7	NOT IN USE	NOT IN USE
8	NOT IN USE	NOT IN USE

DIMENSIONS ARE IN MILLIMETRES		FINISH: AS DETAILS		DO NOT SCALE DRAWING	
LIMITS (UNLESS STATED) DIMENSIONS WITHIN: NO DECIMALS (eg 22 ± 0.4mm) ONE DECIMAL (eg 22.5 ± 0.2mm) TWO DECIMALS (eg 22.50 ± 0.1mm) ANGLES ± DEGS. ANG.		SPECIFICATION: AS DETAILS		 LAP ELECTRICAL LIMITED OLD WALLS ROAD GREAT BARR BIRMINGHAM B42 7EA	
TREATMENT: AS DETAILS		DATE			
NAME		SIGNATURE		TITLE:	
DRAWN: G. SANGHA				20 PORT OUTPUT PSU - YELLOW/BLUE	
CHK'D				DWG NO. 63202520	
APP'D					
TRAC'D				A3	
FIRST USED ON:		MATERIAL:			
		AS DETAILS		SCALE: 1:1	
				SHEET 1 OF 1	