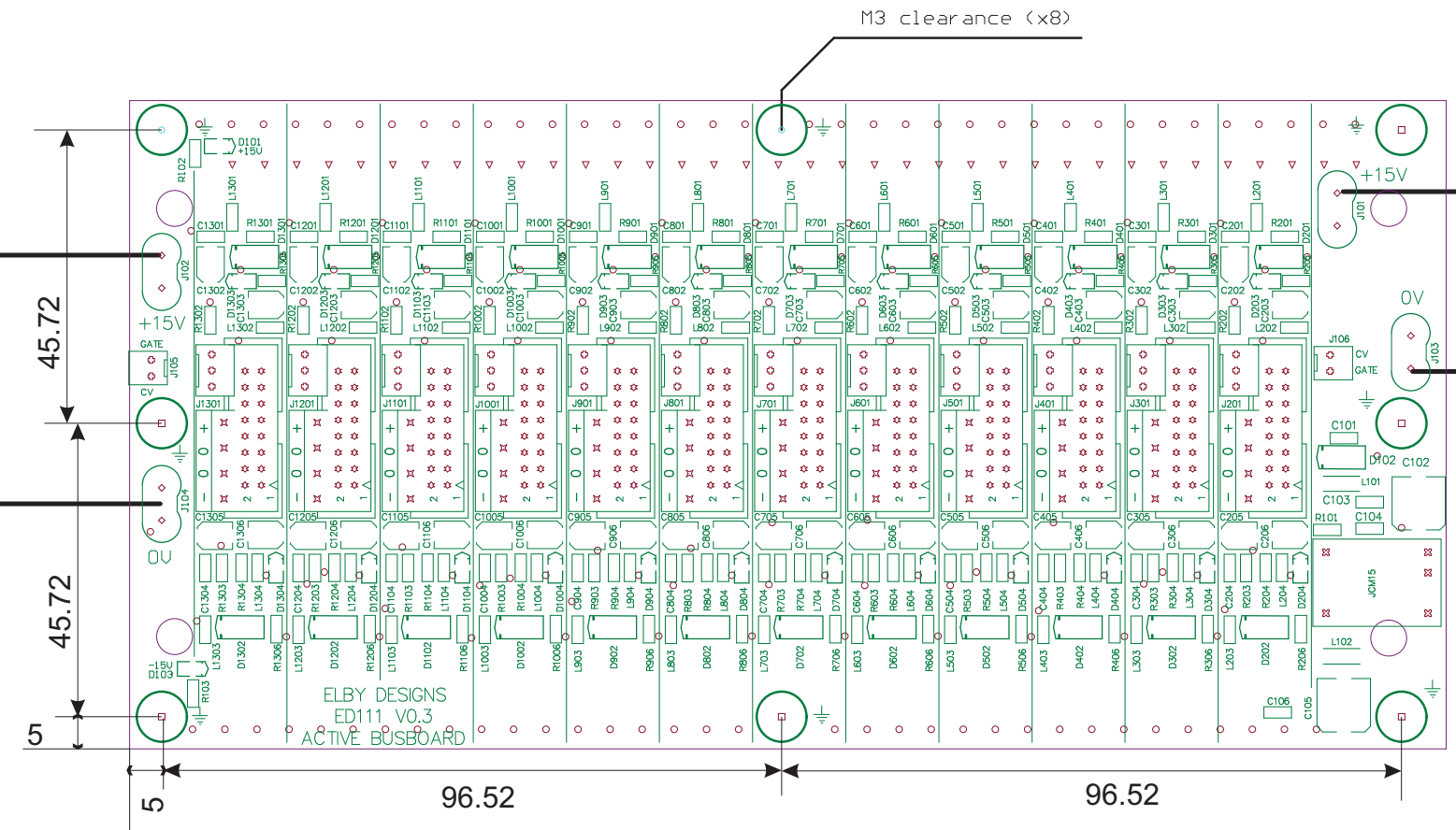


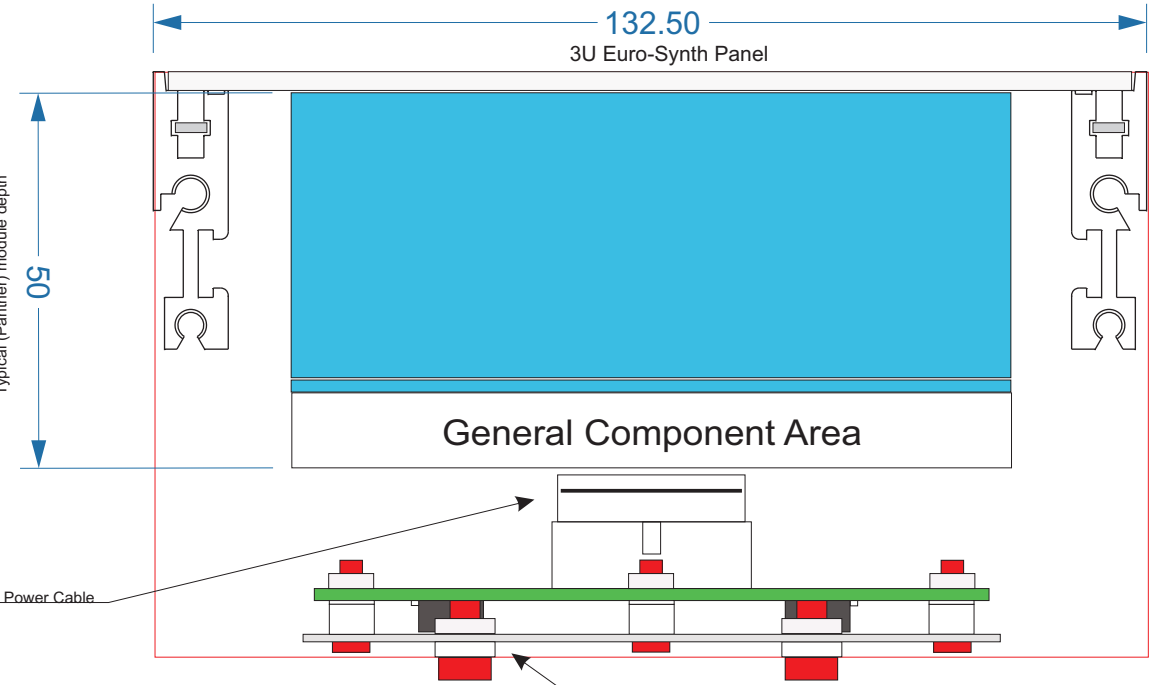
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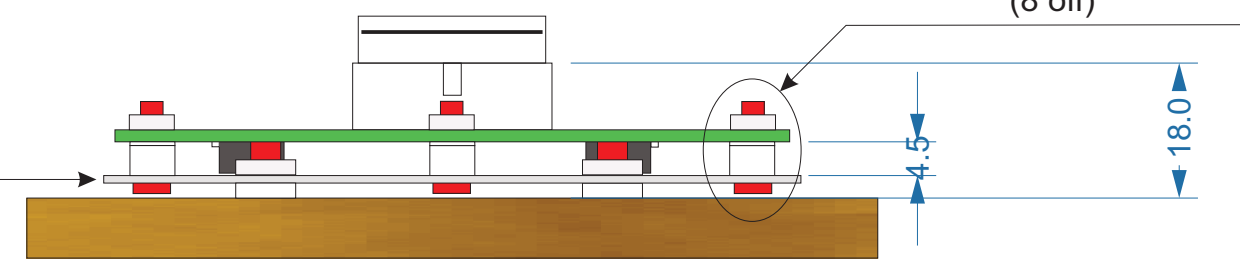


15VDC in  
OR  
15VDC out to (optional  
ED111(s) or ED126(s))

ELBY DESIGNS  
ED111\_V0.3  
ACTIVE BUSBOARD



Busboard Carrier Plate



- 1x M3 x 12mm Bolt
- 1x M3 Nut
- 1x M3 x 4mm Spacer
- 1x M3 Washer (8 off)

- M4 x 2mm Spacer  
Maximum OD = 8.0mm
- M4 Bolt  
Minimum thread length = case thickness + 6mm

See Carrier-Plate-Details.PDF for dimensional data on Carrier Plate

MATERIAL <b>55262G</b> 2.5mm AL ALLOY 5251-H22		FINISH <b>SATIN ANODISE</b> Remove all sharp edges & burrs No bulging to occur at panel edges All outside edges to be nibble free Front face to be scratch free	REFERENCES  TOLERANCES UNLESS STATED 0 + -1 0.0 + -0.5 0.00 + -0.20 0.000 + -0.100 ANGLE + - 1.5 DEG. DIMENSIONS IN MILLIMETERS GEOMETRIC SYMBOLS TO B.S.308
TITLE <b>ED111 - Active Powered Busboard</b>			
DRAWN LEB	REV 1	GRAIN DIRECTION	
ELBY DESIGNS		SCALE 1 : 1	SHEET 1 of 1
		DATE 11/18/2014	A3

4  
3  
2  
1