
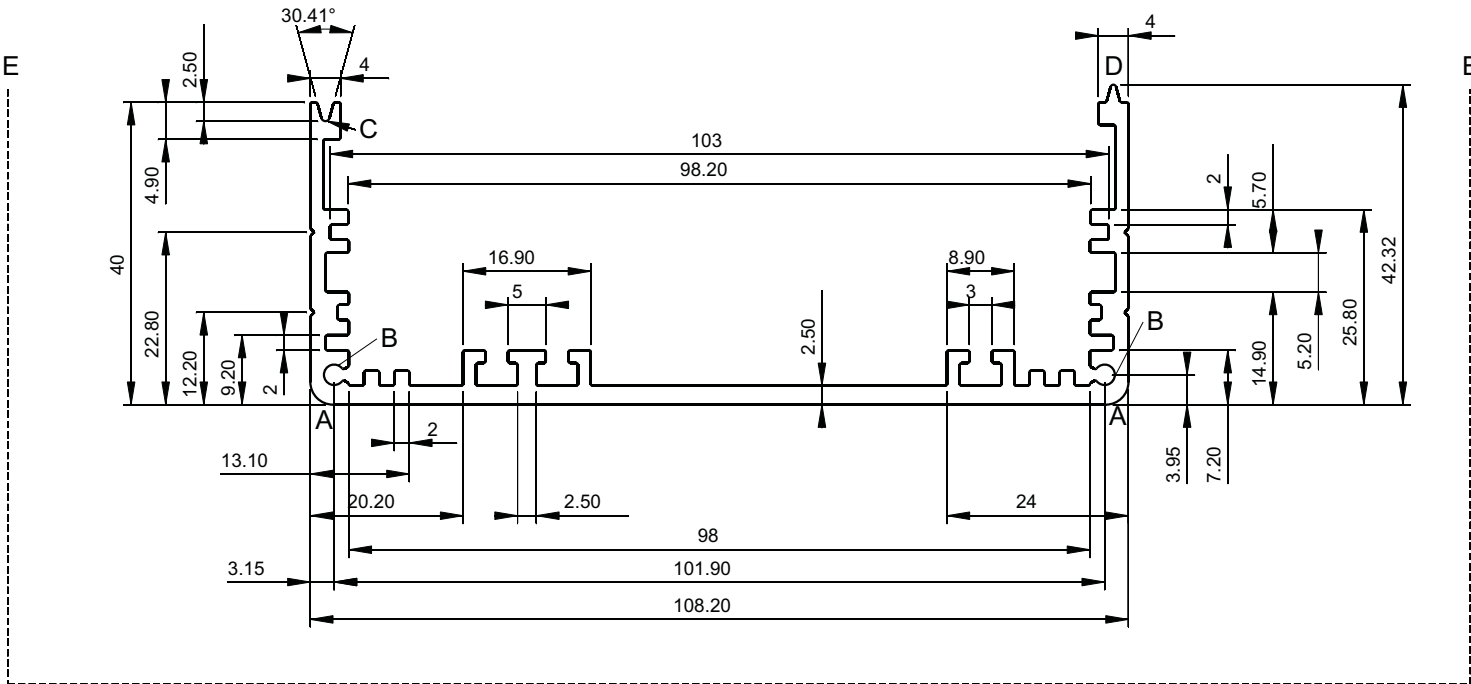


SHAPE No. 37904		R	UNMARKED THICKNESS 1.70	EXPOSED SURFACES E -----E	V-GROOVES 0.50 x 90°		
			SURFACE FINISH MIL	ANODISE	PAINTED		DO NOT SCALE (Client is responsible to check all dimensions before signing drawing approval)
EST MASS Kg/m	1.530						DIE SIZE Ø230X137
AREA SQ/MM	564.625						No OF HOLES 1
TOTAL PERIMETER	510.184						PRESS P22
EXTERNAL PERIMETER	510.184						BOLSTER 2C45
ANODISING PERIMETER	510.184						SUB BOLSTER 1137
FACTOR	20						RING No. 29
CLASS/TYPE	22						
ALLOY	6063 T6						
LOCATION	O						
DRAWN	RC						
DATE	26/8/1999						
SCALE	1:1						
CAD FILE	PC139-39						
ENQ. No.	20578						
CUSTOMER DWG No. PC139-39	Radii A - 3.00 B - 1.35 C - 0.55 D - 0.37 Other - 0.20						
CUSTOMER A.P Electronics	TOLERANCES AS SHOWN AND ACCORDING TO DATA BOOK EDITION 17		END USE Electronic Enclosure				
IMPORTANT DIMENSIONS*	DATE 24/11/2011	REVISION Redrawn From Original	CCD 115				
	DATE	REVISION					
		DRAWN DG					

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