Heatsink Extruded





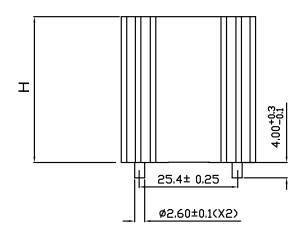
Description

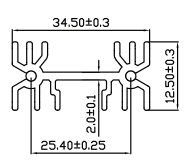
Compact, vertical mounting extruded heatsink with solderable fixing pins. Designed for a single TO-220 package via clip available separately.

Features

- Choice of thermal resistance
- Solderable mounting pins
- · Black anodize finish

Diagram





Part Number	Thermal Resistance	Height	Width	Length
MC33285	11.4°C/W	25		
MC33286	10.2°C/W	38	34.53	12.53
MC33287	8.8°C/W	50		

Dimensions : Millimetres

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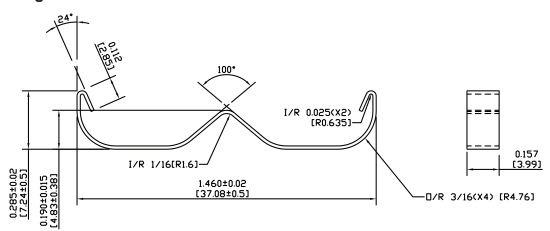


Clip 001



The material is stainless steel type 301.

Diagram



Part Number Table

Description	Part Number	
Heatsink TO-220 11.4°C/W Clip	MC33285	
Heatsink TO-220 10.2°C/W Clip	MC33286	
Heatsink TO-220 8.8°C/W Clip	MC33287	
Clip 001, Stainless Steel	MC33293	

Dimensions : Millimetres

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