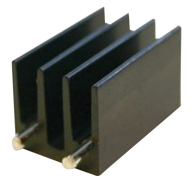
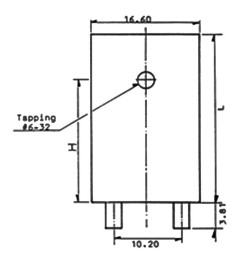
Heatsink



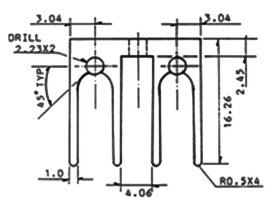


Specifications:

- Packages Cooled External Length Heat Sink Material Mounting Type
- : TO-218 / TO-220
- : 16.26mm
- : Aluminium
- : Vertical with Mounting Hole



Thermal Resistance	Height (mm)	B (mm)
16.7°C/W	25.4	18.29
12.9°C/W	38.1	18.29



Flat back, vertical mounting extruded heatsink with solderable fixing pins. Pre-drilled for a single TO2-18/TO-220 package.

Dimensions : Millimetres

Part Number Table

Description	Part Number
Heatsink TO-220 / TO-218 16.7°C/W	MC33261
Heatsink TO-220 / TO-218 12.9°C/W	MC33262

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Description:

Features:

Small PCB footprint Solderable mounting pins Black anodize finish

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