

# Standard Heat Sinks

Vertical board mounted cooler.

Material... 1100-H14 Aluminum  
Finish..... Black Anodize  
or Tin Plate

Graph: T-SINK-T<sub>AMBIENT</sub> °C vs POWER (WATTS)

7-311

Suggested hole patterns:

DEVICE	HOLE PATTERN
TO-66	03A
TO-3	01D
TO-220	14X
TO-220-2	14A
TO-3	01M

Other hole patterns available.  
See pages 27-32.

Material... 1100-H14 Aluminum  
Finish..... Black Anodize

Graph: T-SINK-T<sub>AMBIENT</sub> °C vs POWER (WATTS)

7-312

Low Profile.

Material... 1100-H14 Aluminum  
Finish..... Black Anodize

Graph: T-SINK-T<sub>AMBIENT</sub> °C vs POWER (WATTS)

7-320

Low Profile.

Material... 1100-H14 Aluminum  
Finish..... Black Anodize

Graph: T-SINK-T<sub>AMBIENT</sub> °C vs POWER (WATTS)

7-321

## Low Power