

### **DC/DC Converters**

#### **Heatsinks**

Heatsink Models	
Order code	For converter series:
THL-HS1	THL10WI, THL20WI
THN-HS1	THN15, THN15WI, THN20, THN20WI
TEN-HS1	TEN15, TEN20WIN, TEN20WIR, TEN30, TEN30WIN, TEN40WIR
TEN-HS2	TEN20WI, TEN30WI
TEN-HS3	TEN40, TEN40WI, TEN60
TEN-HS4	TEL15, TEN15WI, TEN20, TEN40N, TEN40WIN, TEN50
TEN-HS5	TEN25, TEN25WI
TEP-HS1	TEP75WI, TEP100, TEP160, TEP160WIR

#### THL-HS1

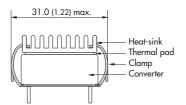
Order code: THL-HS1

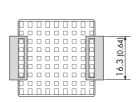
(cont.: heat-sink, thermal pad, 2 clamps)

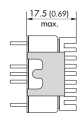
Material: Aluminum

Finish: Anodic treatment (black)
Weight: 4 g (0.14oz) without converter
Thermal impedance after assembling: 15.8 K/W









Dimensions in mm, () = Inch

#### THN-HS1

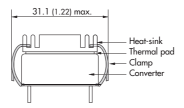
Order code: THN-HS1

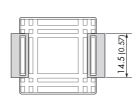
(cont.: heat-sink, thermal pad, 2 clamps)

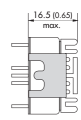
Material: Aluminum

Finish: Anodic treatment (black)
Weight: 8 g (0.28 oz) without converter
Thermal impedance after assembling: 15.8 K/W









Dimensions in mm, () = Inch



### DC/DC Converters Heatsinks

#### TEN-HS1

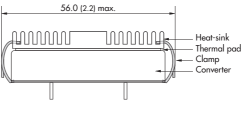
Order code: TEN-HS1

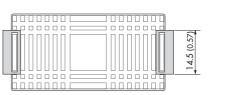
(cont.: heat-sink, thermal pad, 2 clamps)

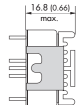
Material: Aluminum

Finish: Anodic treatment (black)
Weight: 17 g (0.60oz) without converter
Thermal impedance after assembling: 10 K/W









Dimensions in mm, () = Inch

#### TEN-HS2

Order code: TEN-HS2

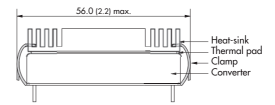
(cont.: heat-sink, thermal pad, 2 clamps)

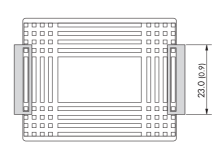
Material: Aluminum

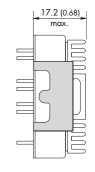
Finish: Anodic treatment (black)

Weight: 19 g (0.67oz) (without converter)









Dimensions in mm, () = Inch



# **DC/DC Converters** Heatsinks

#### TEN-HS3

Order code: TEN-HS3

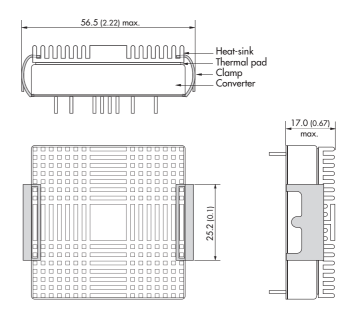
(cont.: heat-sink, thermal pad, 2 clamps)

Material: Aluminum

Finish: Anodic treatment (black)

**Weight:** 22g (0.78oz) (without converter) Thermal impedance after assembling: 7.6 K/W





Dimensions in mm, () = Inch

#### TEN-HS4

Order code: TEN-HS4

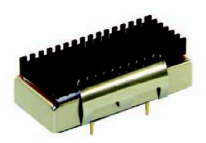
(cont.: heat-sink, thermal pad, 2 clamps)

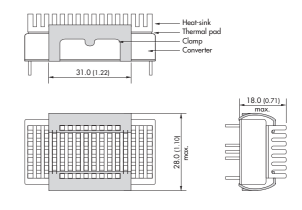
Material: Aluminum

Finish: Anodic treatment (black)

Weight: 17 g (0.60oz) without converter

Thermal impedance after assembling: 10 K/W





Dimensions in mm, () = Inch



# **DC/DC Converters** Heatsinks

#### TEN-HS5

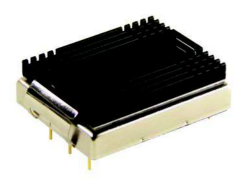
Order code: TEN-HS5

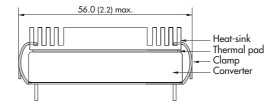
(cont.: heat-sink, thermal pad, 2 clamps)

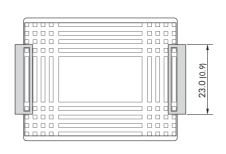
Material: Aluminum

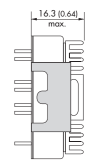
Finish: Anodic treatment (black)

Weight: 19 g (0.67oz) (without converter)









Dimensions in mm, () = Inch

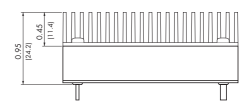
#### TEP-HS1

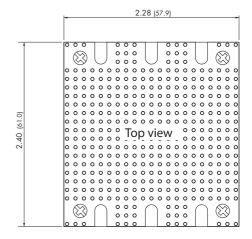
Order code: TEP-HS1

Includes heatsink with termal pad and mounting screws

Weight: 135 g (4.76 oz) (Heatsink + converter)







Dimensions in Inch, () = mm





#### **General Information**

#### Note:

For volume orders converters will be supplied with heat-sinks preassembled and a TRACOPOWER side label attached to the converter. Please contact factory for quotation. Separate heat-sinks are only available for prototypes and small quantity orders.

#### Assembly instructions for TEN and THN heatsinks

Example: TEN30-2412WI with heatsink TEN-HS2

The product label on converter has to be removed before mounting the heat-sink.

- 1. Lay out the assembly and check it for any missing components or for any damage.
- 2. From the converter, remove the product label, including any remaining glue (best with benzine) and, if required, apply a hand-written part number / lot number marking on the side wall of the converter
- 3. Remove the protective foil from the adhesive thermal pad on the heat sink
- 4. Apply the heatsink to the converter and secure it by the two spring fixation clips included with the heat sink assembly





Specifications can be changed any time without notice.

