

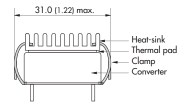
## **DC/DC Converters**

Heatsinks

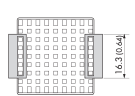
Heatsink Models	
Order code	For converter series:
THL-HS1	THL10WI, THL20WI
THN-HS1	THN15, THN15WI, THN20, THN20WI
TEN-HS1	TEN15, TEN20WIN, TEN20WIR, TEN30, TEN30WIN
TEN-HS2	TEN20WI, TEN30WI
TEN-HS3	TEN40, TEN40WI, TEN60
TEN-HS4	TEL15, TEN15WI, TEN20, TEN40N, TEN40WIN, TEN50
TEN-HS5	TEN25, TEN25WI
TEP-HS1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

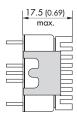
## THL-HS1

Order code:	THL-HS1
	(cont.: heat-sink, thermal pad, 2 clamps)
Material:	Aluminum
Finish:	Anodic treatment (black)
Weight:	2 g (0.07oz) without converter
Thermal impe	dance after assembling: 15.8 K/W







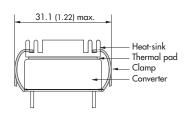


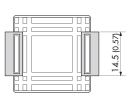
Dimensions in mm, () = Inch

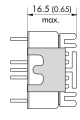
## THN-HS1

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 impe	dance after assembling: 15.8 K/W









Dimensions in mm, () = Inch

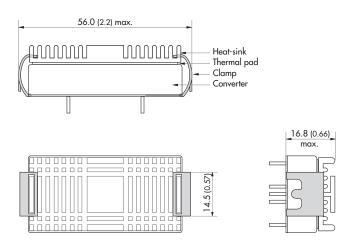
http://www.tracopower.com

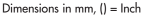


# DC/DC Converters Heatsinks

#### **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 impe	dance after assembling: 10 K/W

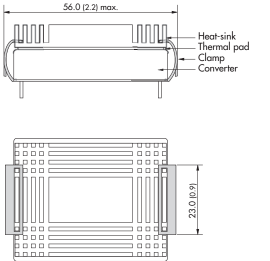


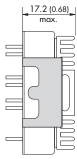


### TEN-HS2

Order code:	TEN-HS2
	(cont.: heat-sink, thermal pad, 2 clamps)
Material:	Aluminum
Finish:	Anodic treatment (black)
Weight:	19 g (0.67oz) (without converter)







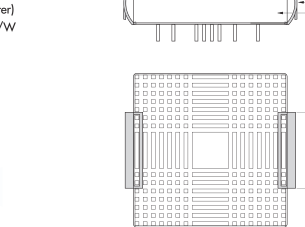
Dimensions in mm, () = Inch



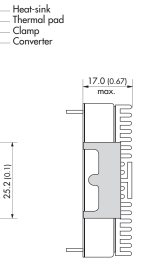
## DC/DC Converters Heatsinks

#### 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 impe	dance after assembling: 7.6 K/W



56.5 (2.22) max.



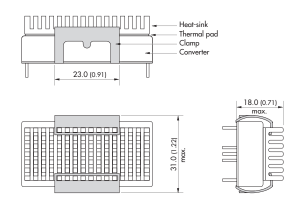
Dimensions in mm, () = Inch

#### TEN-HS4

illilli

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 impe	dance after assembling: 10 K/W





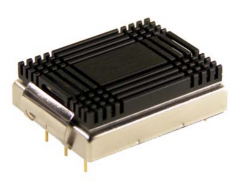
Dimensions in mm, () = Inch

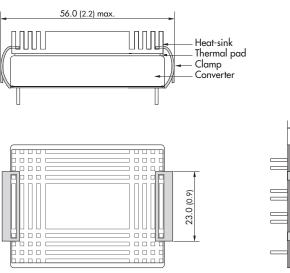


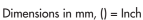
## DC/DC Converters Heatsinks

#### **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)





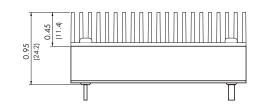


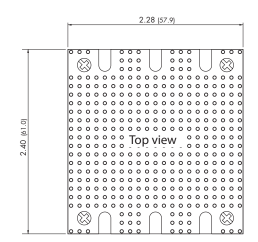
16.3 (0.64) max.

#### 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**

## DC/DC Converters Heatsinks

#### 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.

