

Rth (°C/W) **Natural Convection** black anodized

10.6

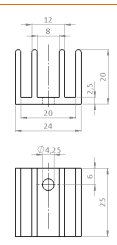
PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM



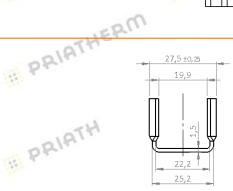
Part Number

PRIATHERM

PTBMA0002

Rth (°C/W) **Natural Convection** black anodized

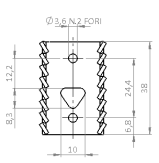
10.3 PRIATHERM

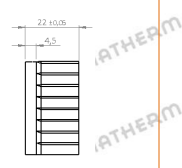


PRIATHERM

... PRIATH

PRIATH





... PRIATHER M

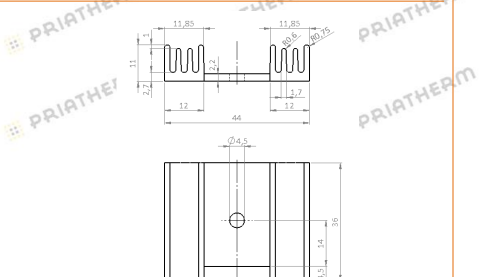
ATHERM

PRIATHERM

PRIATHERM **Part Number**

PTBMA0003

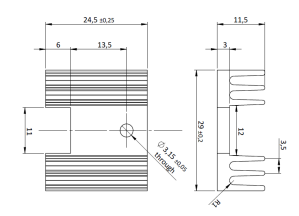
Rth (°C/W) **Natural Convection** black anodized





Part Number PTBMA0004

Rth (°C/W) **Natural Convection** black anodized 14.3

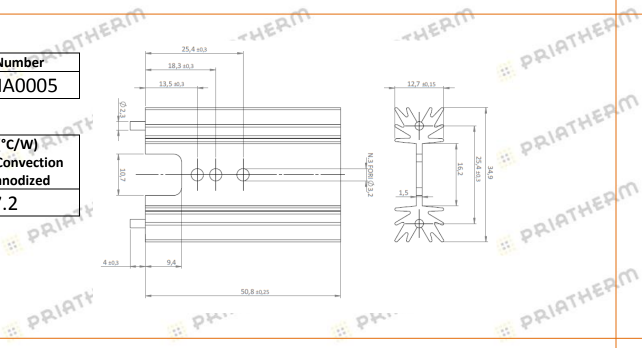


Part Number PTBMA0005

Rth (°C/W) **Natural Convection** black anodized

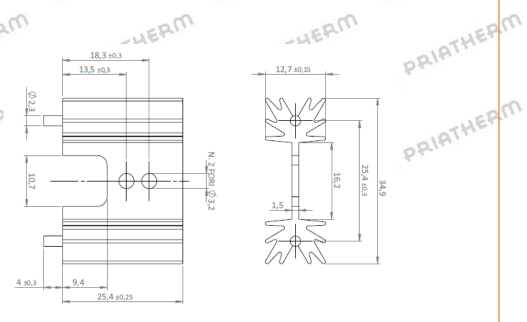
7.2

PRIATHERM



PRIATHERM Part Number PTBMA0006

> Rth (°C/W) **Natural Convection** black anodized



PRIATHERM

Part Number PTBMA0007

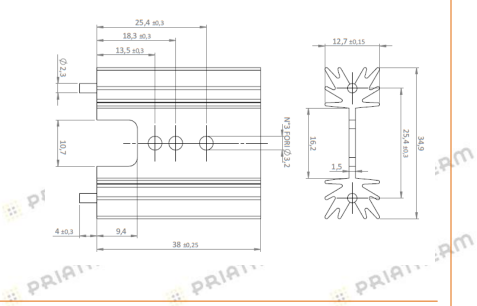
Rth (°C/W) **Natural Convection** black anodized 8.1

PRIATE

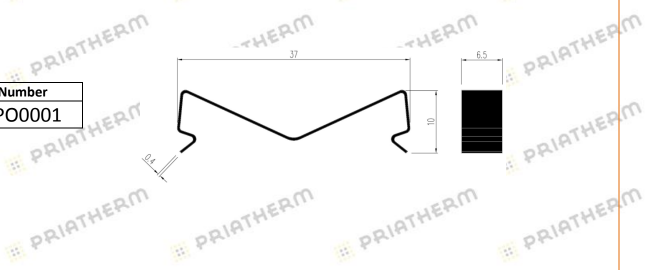
PRIATHERM

PRIATHERM

PRIATHERM

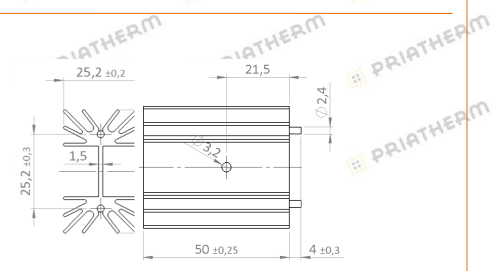


Part Number RMSPO0001



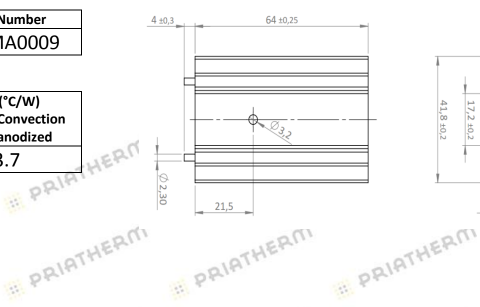
PRIATHERM Part Number **PTBMA0008**

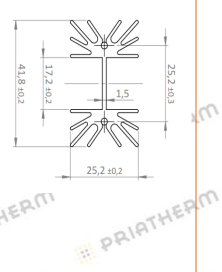
PRIATHERM Rth (°C/W) **Natural Convection** black anodized 4.2





Rth (°C/W) **Natural Convection** black anodized 3.7





100

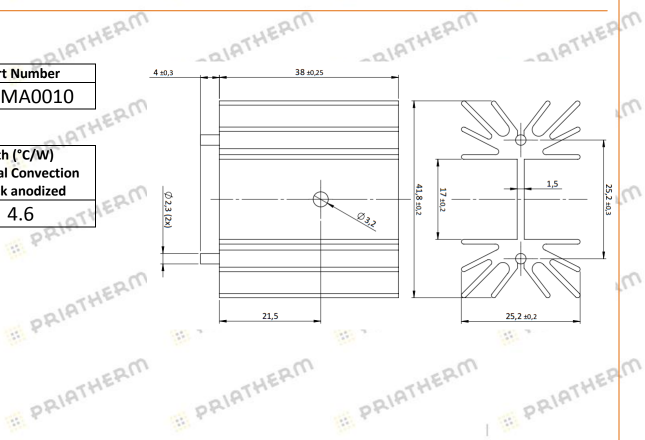
PRIATHERM Part Number **PTBMA0010**

> Rth (°C/W) **Natural Convection** black anodized

4.6

PRIATHERM

PRIATHERM



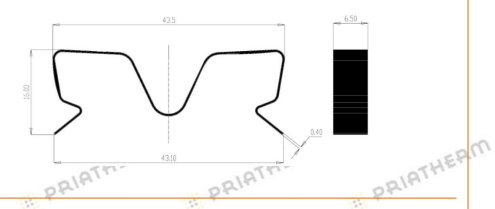
... PRIATHERM

... PRIATHERM



Part Number RMSPO0002

PRIATHERM

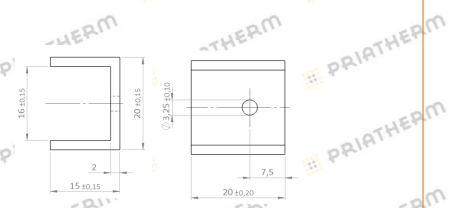


PRIATHERM Part Number

PTBMA0011

Rth (°C/W) **Natural Convection** black anodized

16.9

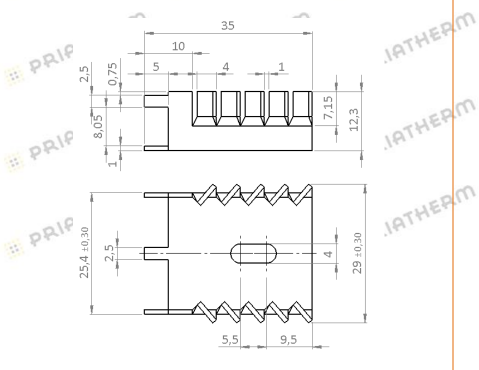


PRIATHERM Part Number

PTBMA0012

THERM

Rth (°C/W) **Natural Convection** black anodized





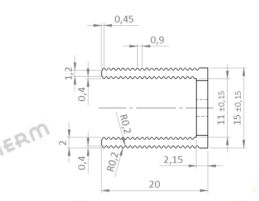
Rth (°C/W)
Natural Convection
black anodized

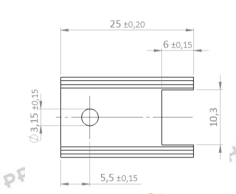
15.8

PRIATHERM

PRIATHERM

PRIATHERM



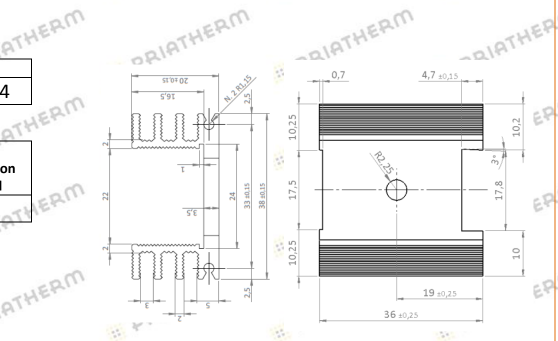


Part Number
PTBMA0014

Rth (°C/W)
Natural Convection
black anodized

8.9

PRIATHERM



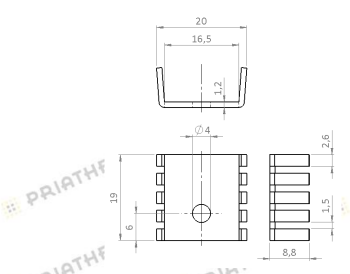
PRIATHERM

PRIATHERM

PRIATHERM



Rth (°C/W)
Natural Convection
black anodized
16.2



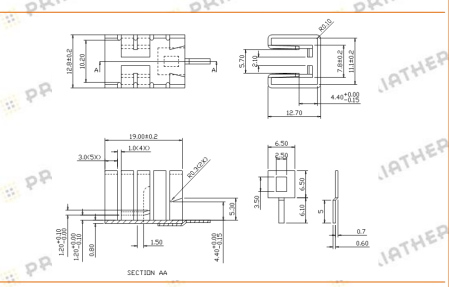
Part Number PTBMA0016

PRIATHERM

PRIATHERM

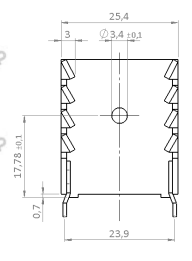
Rth (°C/W) Natural Convection

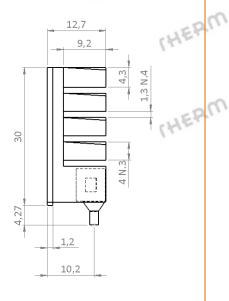
black anodized 16.3



Part Number PTBMA0017

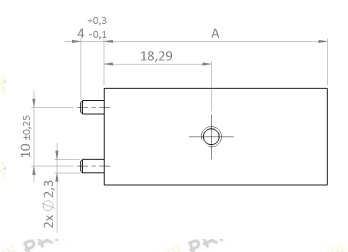
Rth (°C/W)
Natural Convection
black anodized

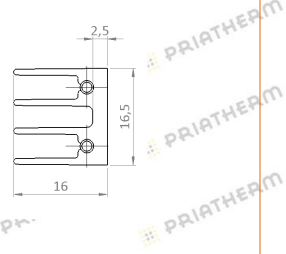






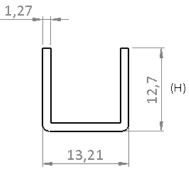
Part Number	Dim. A	Rth (°C/W) Natural Convection black anodized
PTBMA0018	38.1 mm	7.9
PTBMA0020	25.4 mm	14.1

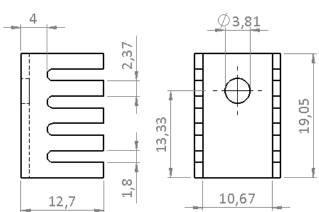




IERM	THERM	THERM
" PRIM		1
Part Number	Dim. H	Rth (°C/W) Natural Convection black anodized
PTBMA0019	6.35 mm	26.5
PTBMA0022	12.7 mm	18.0

PRIATHERM





ATHERM

ATHERM



III PRIA

PRIA

" PRIA

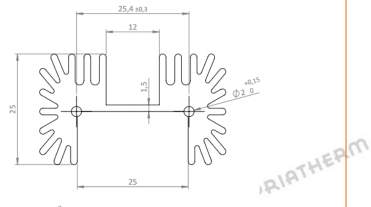
Part Number	Dim A
PTBMA0021	38.1 mm

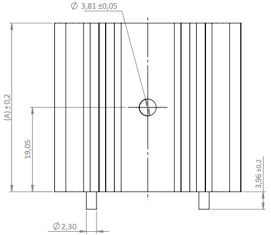
PRIATHERM

PRIATHERM

Rth (°C/W)
Natural Convection
black anodized
4 1

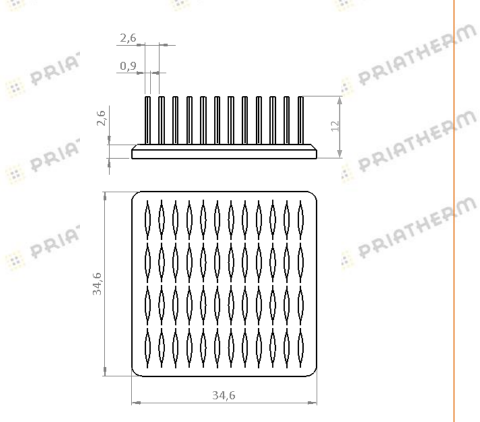
PRIATE





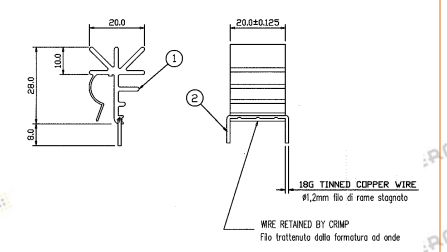
Part Number PTBMA0023

Rth (°C/W)
Natural Convection
black anodized
4.2





Rth (°C/W)
Natural Convection
black anodized
12.6

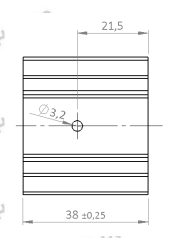


Part Number PTBMA0028

PRIATHERM

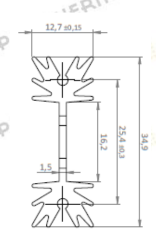
Rth (°C/W)
Natural Convection
black anodized
4.5

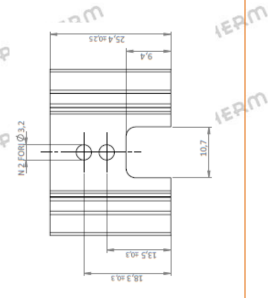
25,2 ±0,2 1,5 1,5 1,5 2,5,2 ±0,3 1,5 1,6 1,7 1,8 ±0,5



Part Number PTBMA0029

Rth (°C/W)
Natural Convection
black anodized
9.1



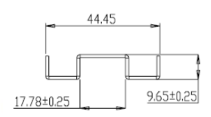


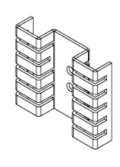


Rth (°C/W)
Natural Convection
black anodized
7.1

PRIATHERM

PRIATHERM



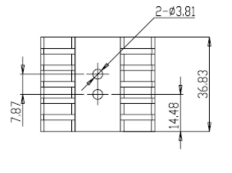


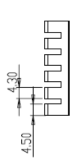
HERM

HERM

HERM

HERM





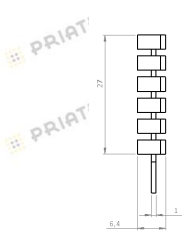
Part Number PTBMA0031

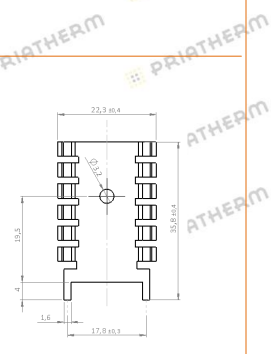
PRIATHERM

PRIATHERM

PRIATHERM

Rth (°C/W)
2 m/s ventilation
black anodized
6.1





PRIATHERM

S

Part Number PTBMA0032

Rth (°C/W)
Natural Convection
black anodized
16.1

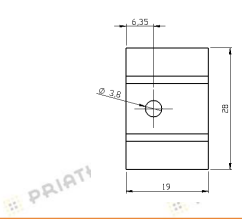
PRIATHER

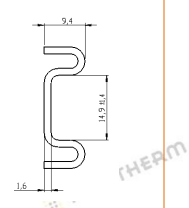
PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERN



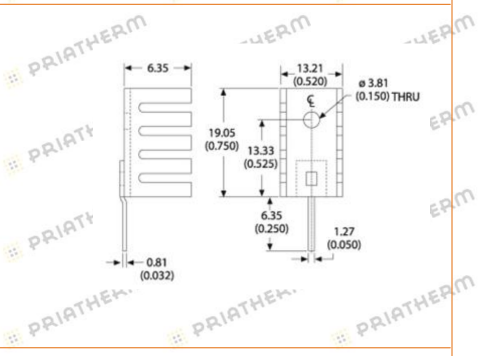


Part Number
PTBMA0033

Rth (°C/W)
Natural Convection
black anodized
22.2

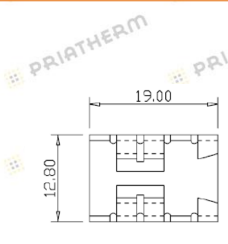
PRIATHERM

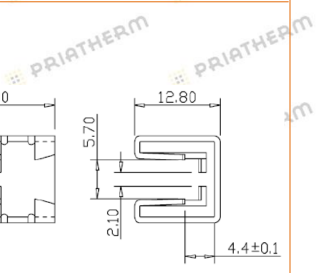
PRIATHERM



Part Number PTBMA0034

Rth (°C/W)
Natural Convection
black anodized
19.5

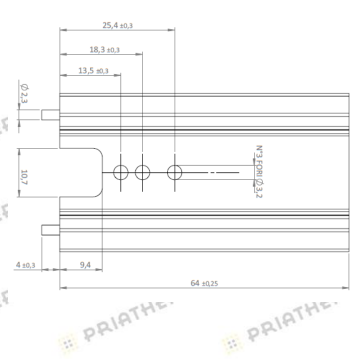


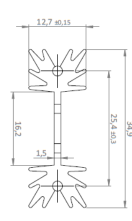




PRIATHERM Rth (°C/W) **Natural Convection** black anodized

6.1





PRIATHE AM

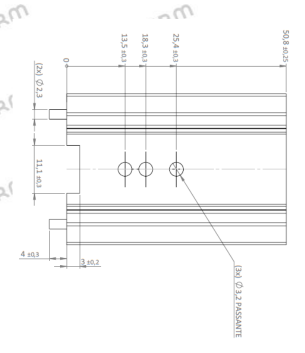
MERM

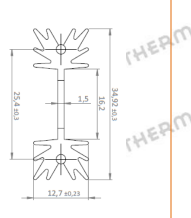
SW

PRIATHERM Part Number PTBMA0036

> Rth (°C/W) **Natural Convection** black anodized

> > 7.1





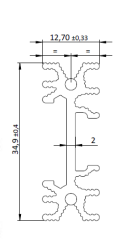
 $\sim \omega$

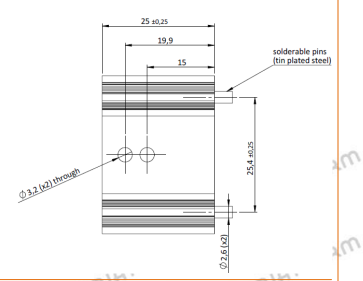


PT BOARD, rev. 10

Part Number PTBMA0037

Rth (°C/W) **Natural Convection** black anodized 12.0

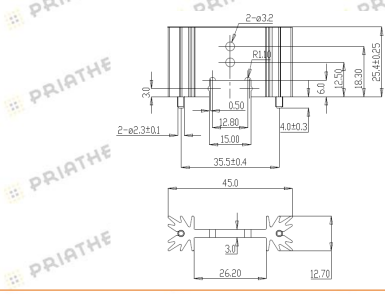




Part Number PTBMA0038

Rth (°C/W) **Natural Convection** black anodized 9.1 PRIATHERM

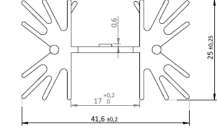
HERM

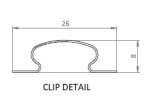


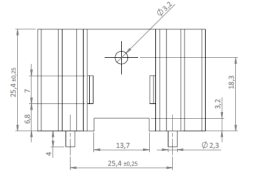
Part Number PTBMA0039

PRIATHERM

Rth (°C/W) **Natural Convection** black anodized 4.5







ATHERM

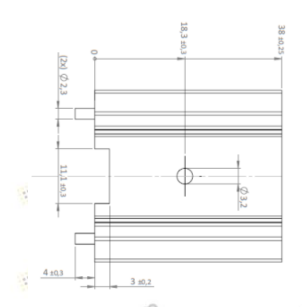
ATHERM

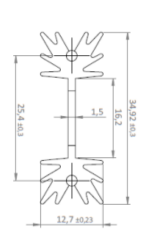


Rth (°C/W) **Natural Convection** black anodized 8.0 ... PRIATHERM

PRIATHER

PRIATHERM





100

RIATHERM

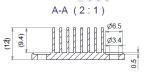
RIATHERM

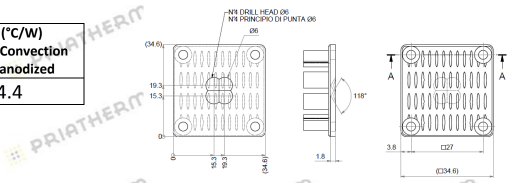
RIATHERM

Part Number PTBMA0041

Rth (°C/W) **Natural Convection** black anodized

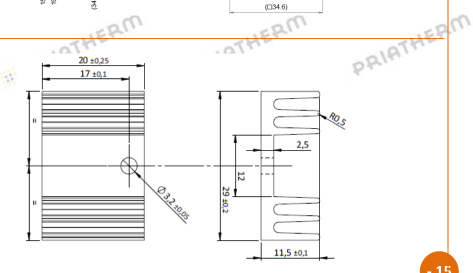
4.4





Part Number PTBMA0042

Rth (°C/W) **Natural Convection** black anodized



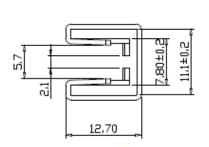
Part Number PTBMA0043

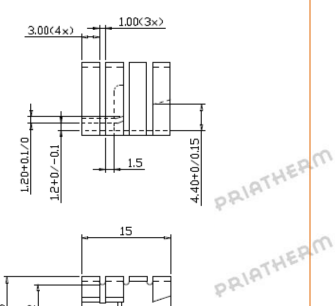
Rth (°C/W) **Natural Convection** black anodized 23.0

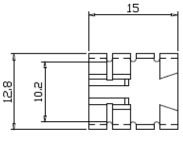
PRIATHERM

PRIATHERM

PRIATHERM



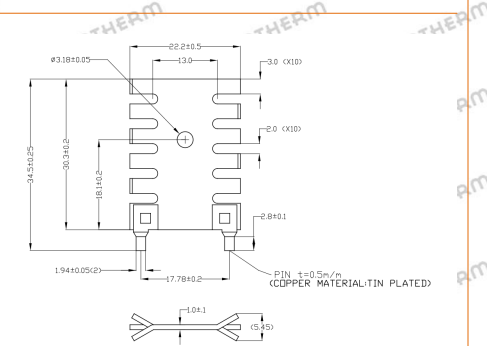




Part Number PTBMA0044

Rth (°C/W) **Natural Convection** black anodized 13.0

PRIP



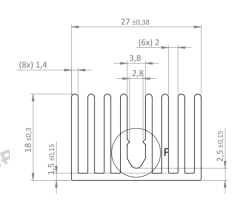
PRIATHERM

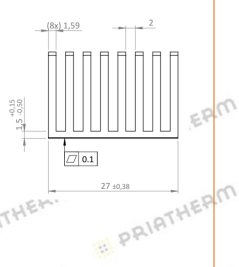


Rth (°C/W)
Natural Convection
black anodized
20.30

PRIATHERM

PRIATHERM



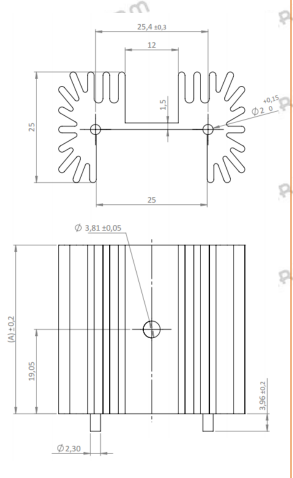


With Chomerics T-411 pad (24x24)

- 10	-00
Part Number	Dim A
PTBMA0046	25.4 mm

PRIATHERM

Rth (°C/W)
Natural Convection
black anodized
4.6



PRIATHERM

PRIATHERM

... PRIATHER M

PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM

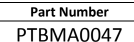
... PRIATHERM

PRIATHERM

... PRIATHERM

PRIATHERM

PRIATHERM



Rth (°C/W) **Natural Convection** black anodized 23.4

PRIATHERM

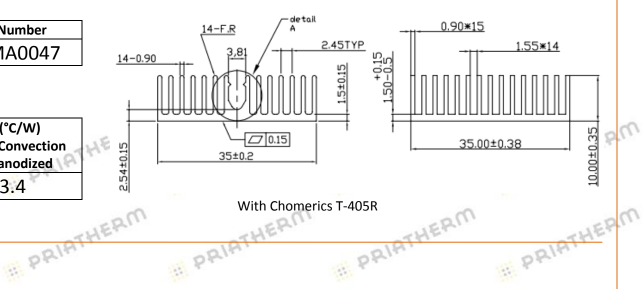
PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM



PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM

With Chomerics T-405R

... PRIATHERM

PRIATHERM

PRIATHERM

PRIATHERM

... PRIATHERM