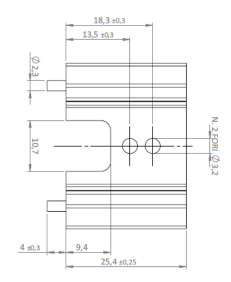
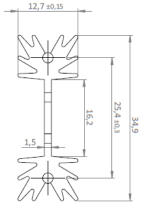


Part Number	
PTBMA0006	

Rth (°C/W)
Natural Convection
black anodized
9.3





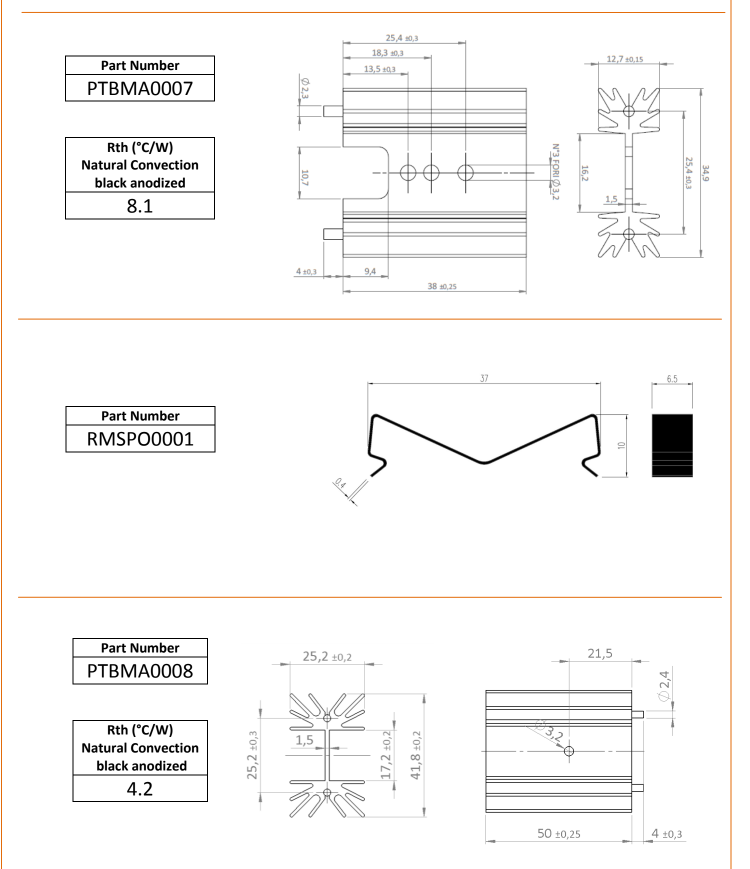
4 ±0,3

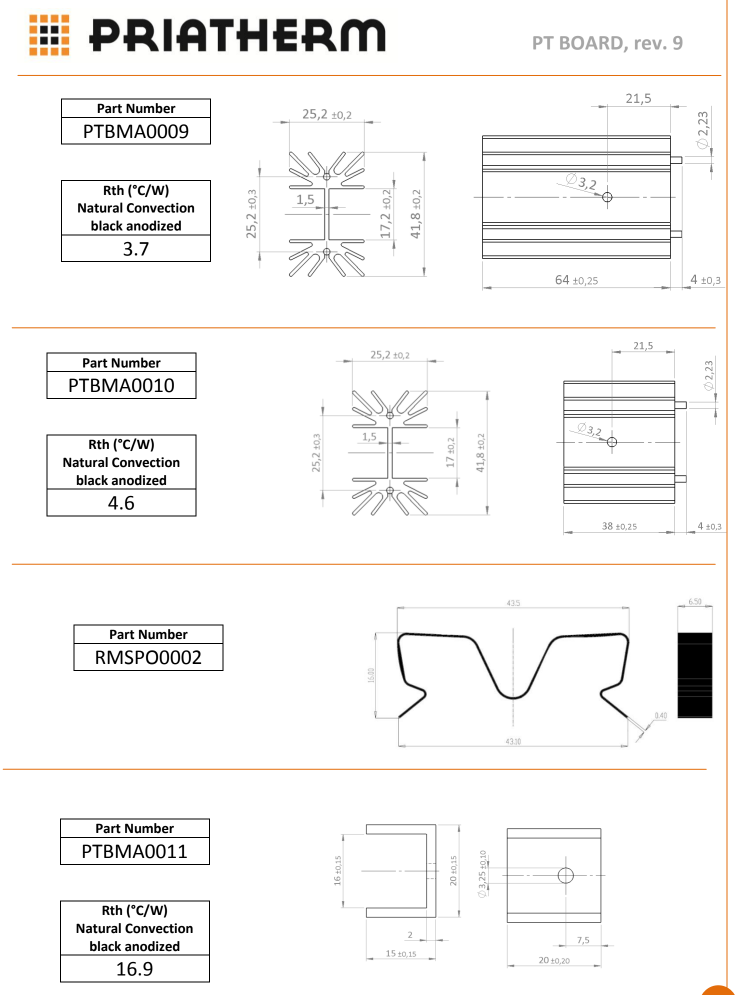
9,4\_

50,8 ±0,25

## PRIATHERM

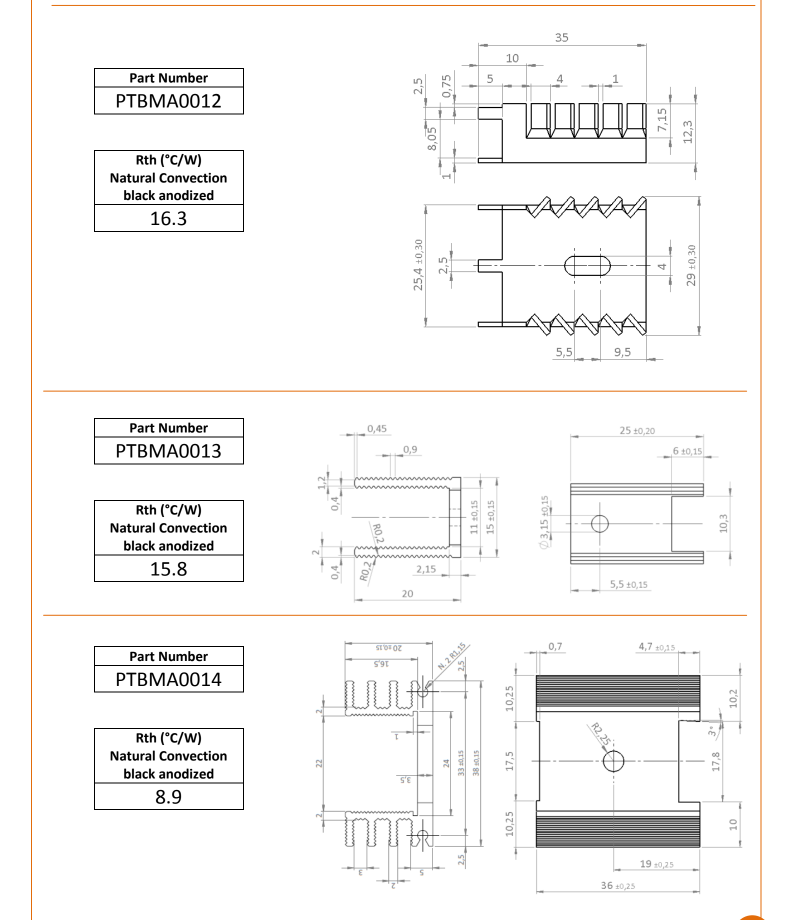
### PT BOARD, rev. 9

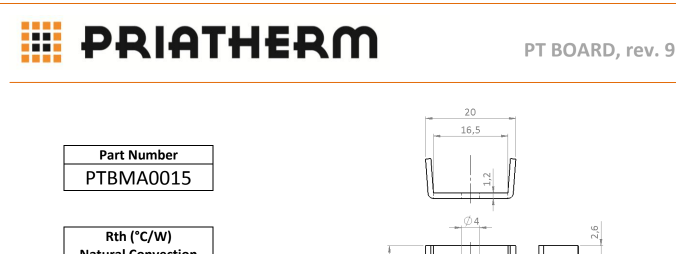


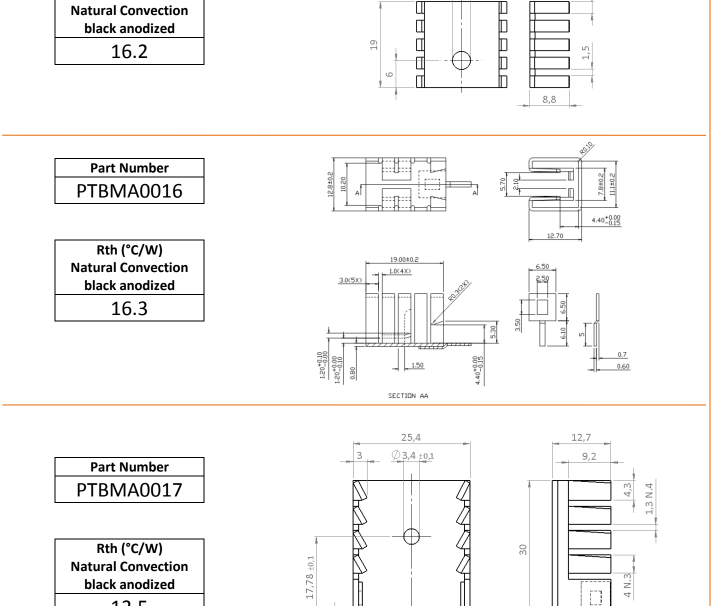




### PT BOARD, rev. 9







0,7

23,9

12.5

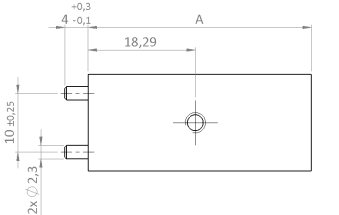
4,27

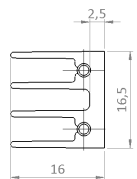
1,2

10,2

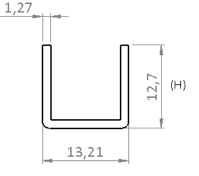
# 📗 PRIATHERM

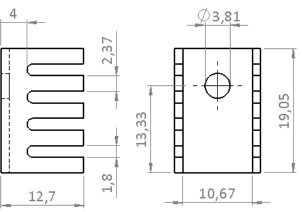
Part Number	Dim. A	Rth (°C/W) Natural Convection black anodized
PTBMA0018	38.1 mm	7.9
PTBMA0020	25.4 mm	14.1





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



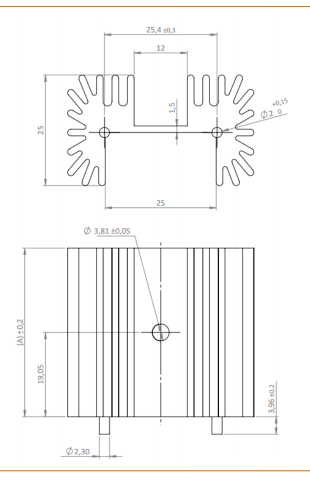




### PT BOARD, rev. 9

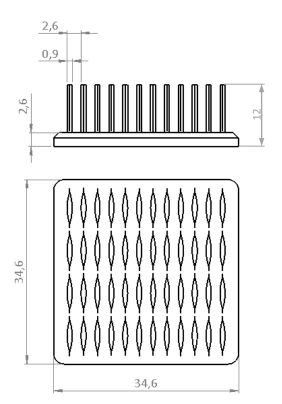
Part Number	Dim A
PTBMA0021	38.1 mm

Rth (°C/W)	
Natural Convect	ion
black anodized	d
4.1	

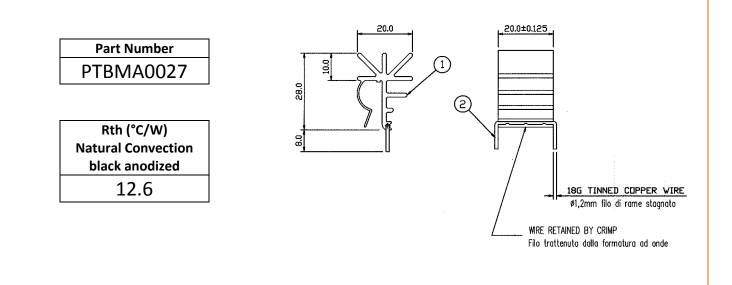


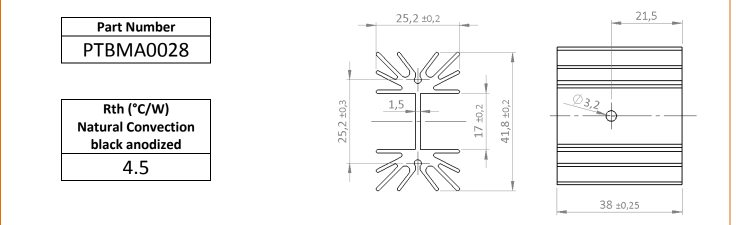
Part Number
PTBMA0023
Rth (°C/W)
Notural Convertion

Natural Convection
black anodized
4.2



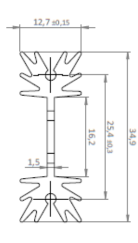


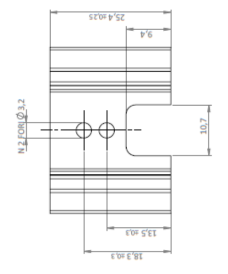




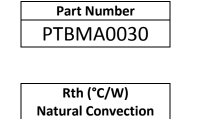
Part Number
PTBMA0029

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

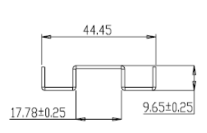


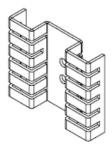


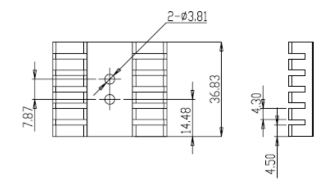




black anodized 7.1

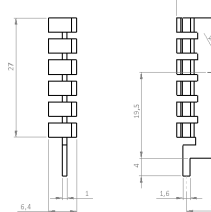


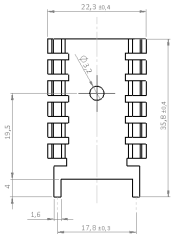


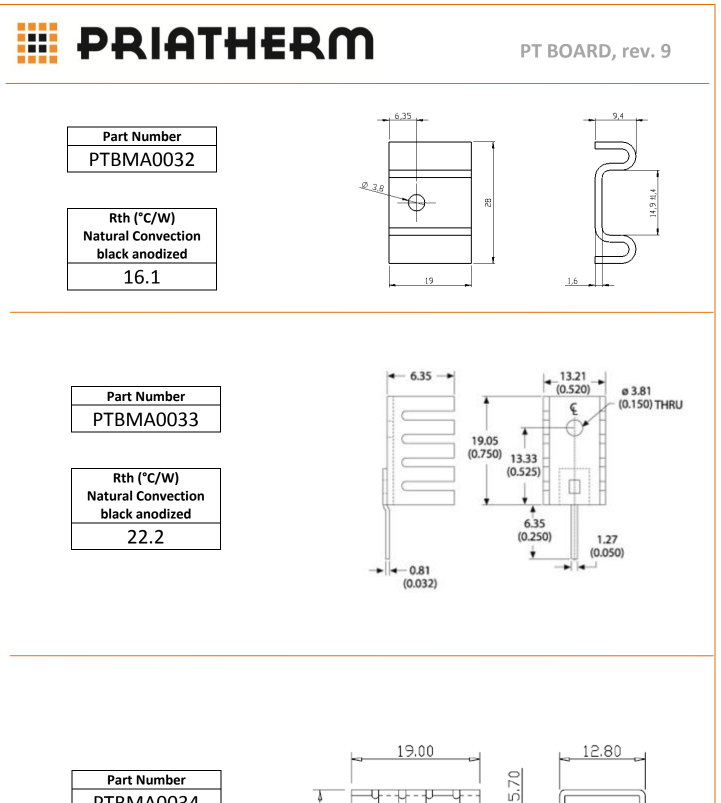


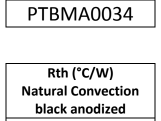
Part Number
PTBMA0031

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

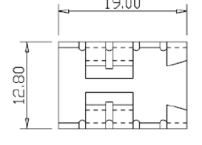


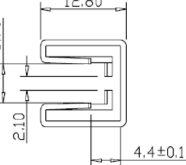






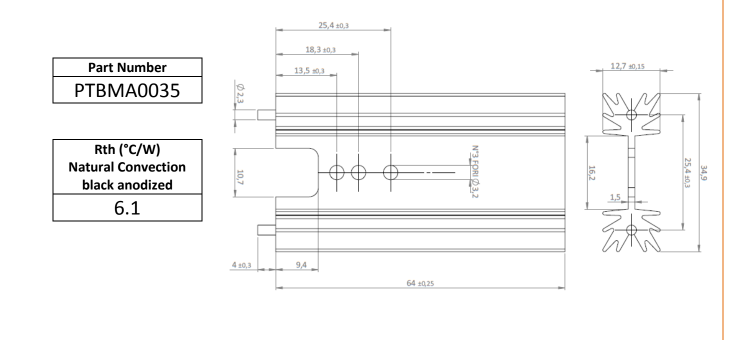
19.5

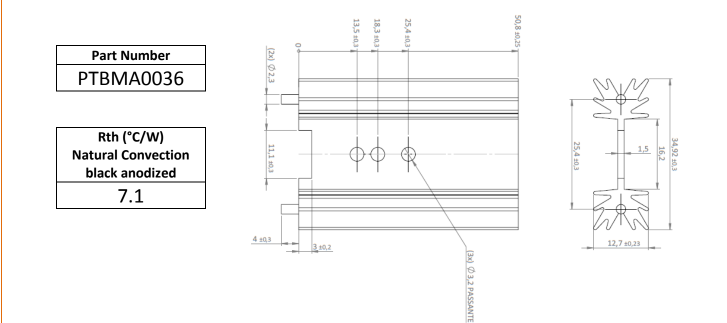


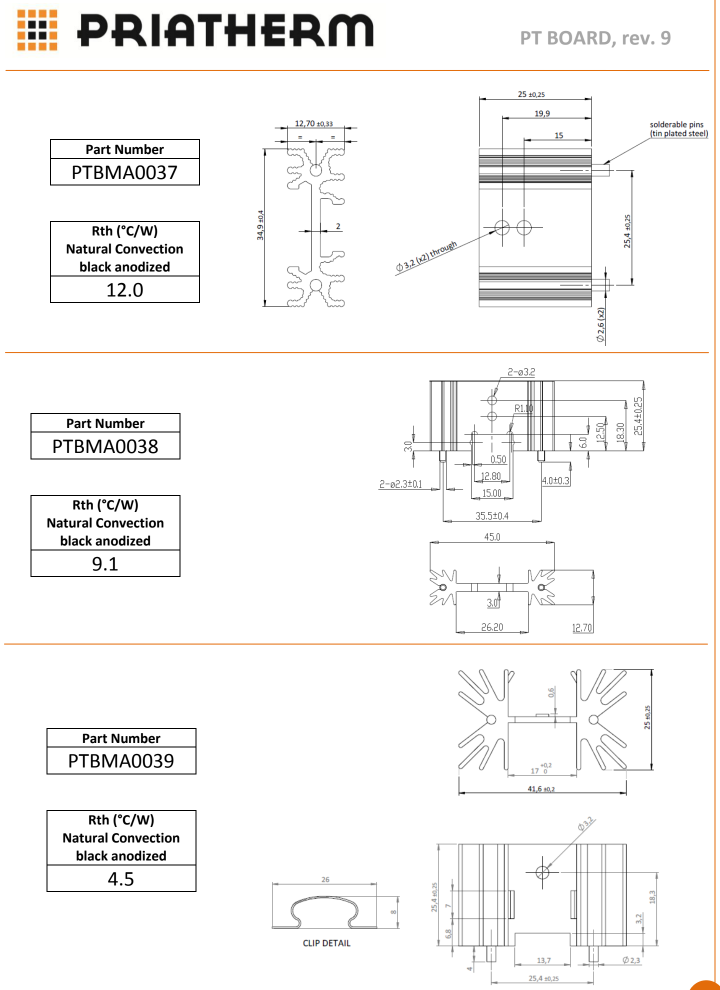


# 🖩 PRIATHERM

### PT BOARD, rev. 9

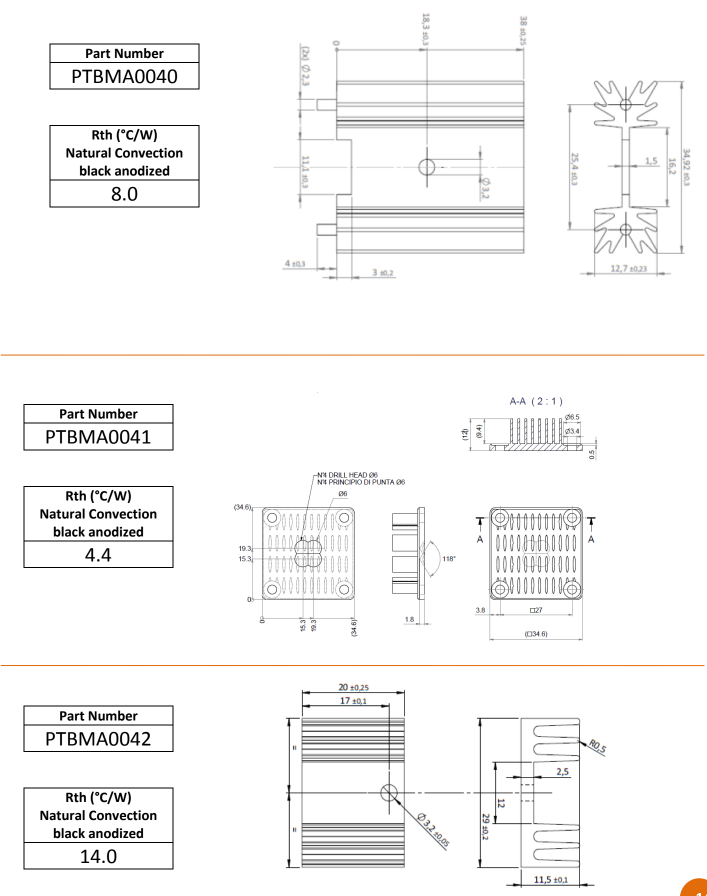






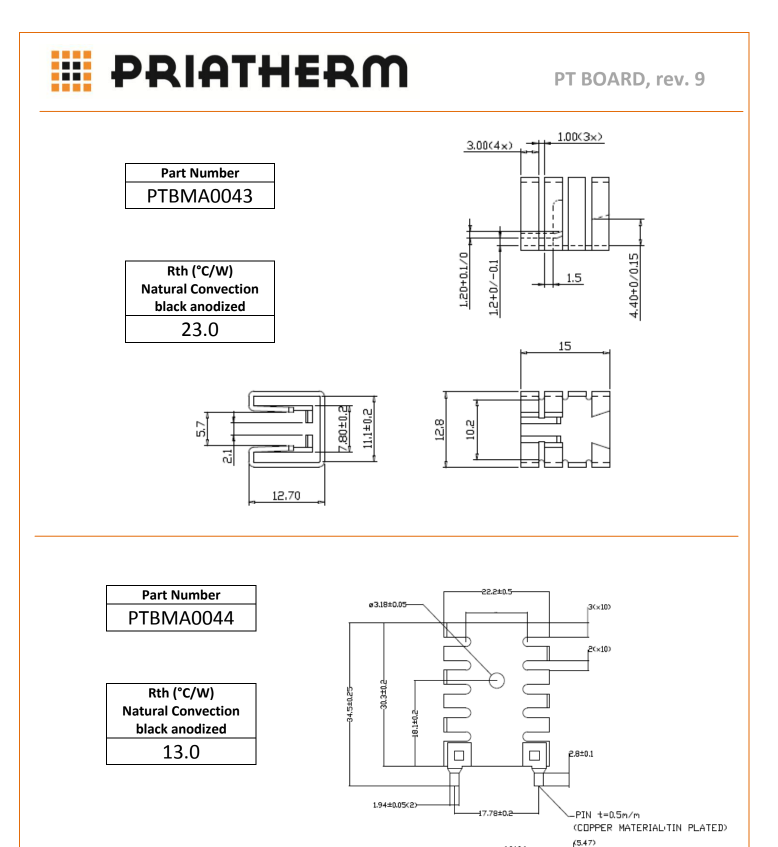
# III PRIATHERM

### PT BOARD, rev. 9



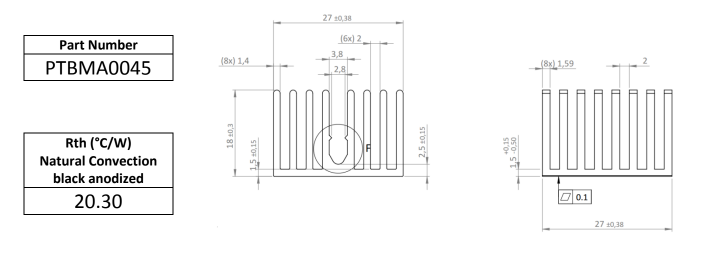
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- 14



1.0±0.1

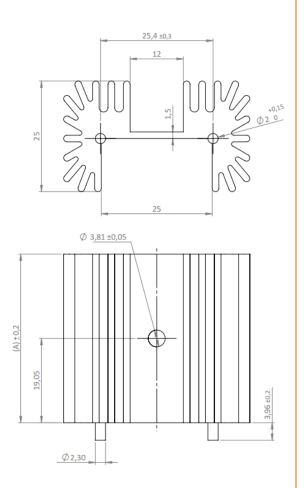




With Chomerics T-411 pad (24x24)

Part Number	Dim A
PTBMA0046	25.4 mm

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





PT BOARD, rev. 9

