

## Heatsink

### P6Y114 & P6Y150



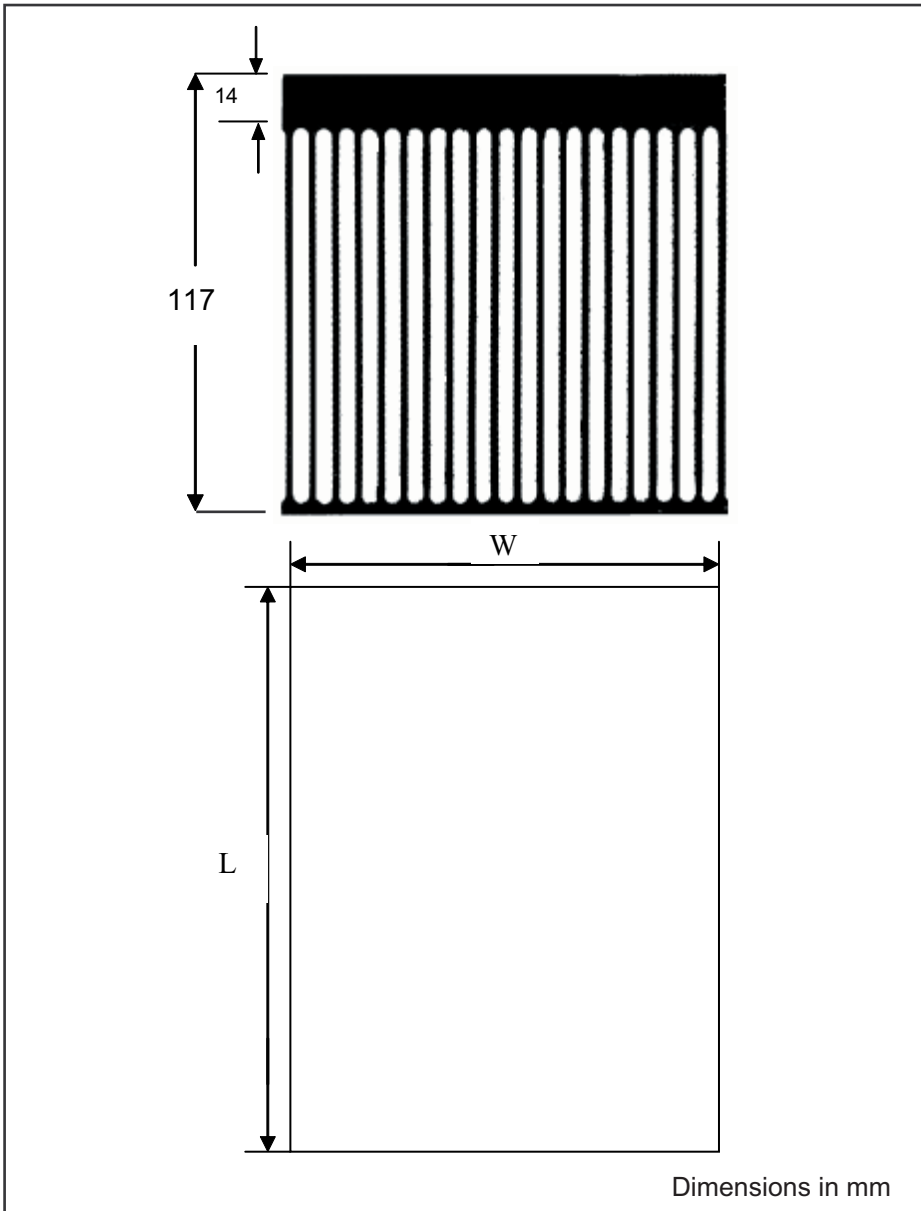
0.041 @ 6m/s

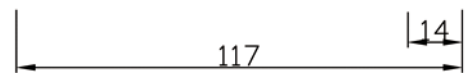
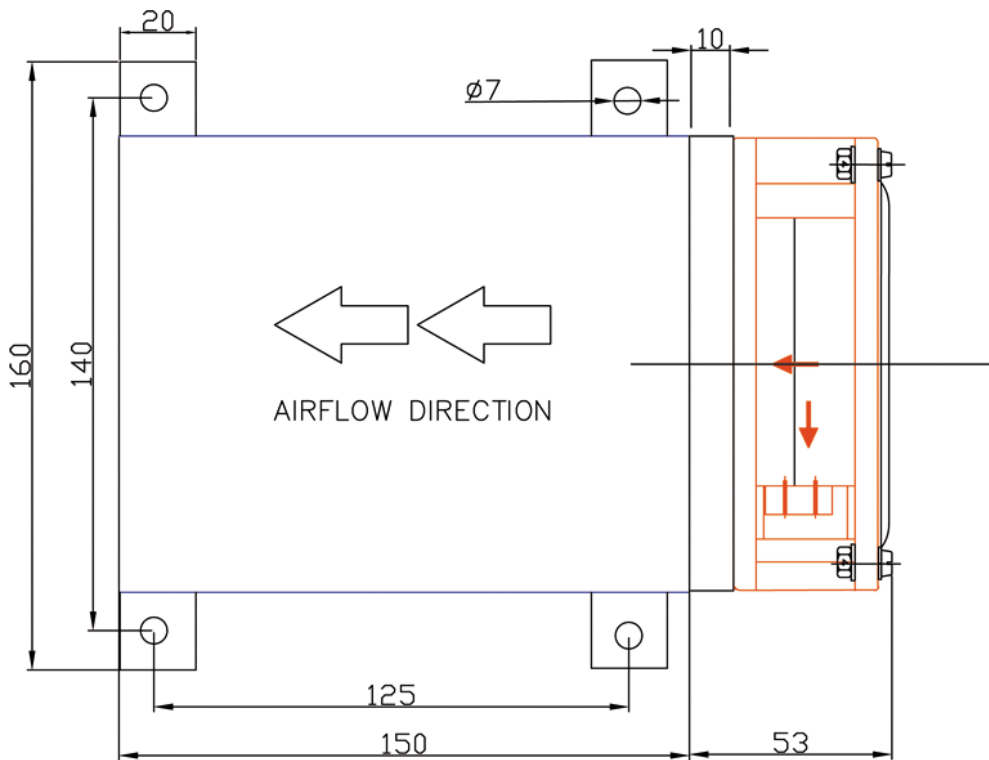
Standard lengths	$R_{thha}$ forced air cooling C/W	w kg
P6Y114/150	0.100	2.03
P6Y114/300	0.063	4.05
P6Y150/150	0.055	2.67
P6Y150/300	0.030	5.33

P6Y114/150 : L = 150mm, w = 114mm  
 P6Y114/300 : L = 300mm, w = 114mm  
 P6Y150/150 : L = 150mm, w = 150mm  
 P6Y150/300 : L = 300mm, w = 150mm  
 P6Y168/620 : L = 620mm, w = 168mm  
 P6Y168/310 : L = 310mm, w = 168mm

### Features

- High density Fins
- Intended for isolated power modules:
  
- Available in various length
- Low volume high efficiency cooling
- Low cost blowers:
  - 120mm square Fan available for **P6Y114 @ 3m/s**
  - 150mm Dia Fan available for **P6Y150 @ 6m/s**





**Heatsink P6Y150**

