

Standard lengths	n	b/dØ	R <sub>thhw</sub> (H <sub>2</sub> O: V <sub>W</sub> /t) water cooling	$R_{thhw}$	w
		mm	K/W	K/W	kg
WP 16/270 (3 modules) (see fig.Appl.1)		50	0,014 (6 l/min) 0,0177 (4 l/min) 0,025 (2 l/min)		2,2

## Heatsink

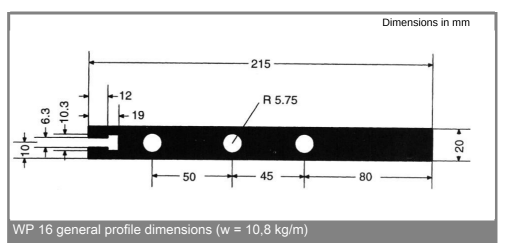
Liquid cooling for isolated power modules

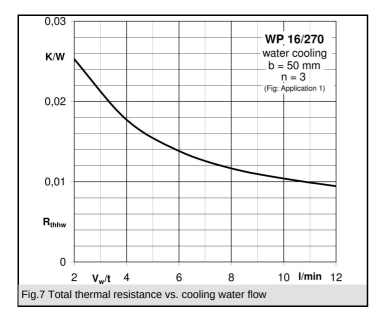
**WP 16** 

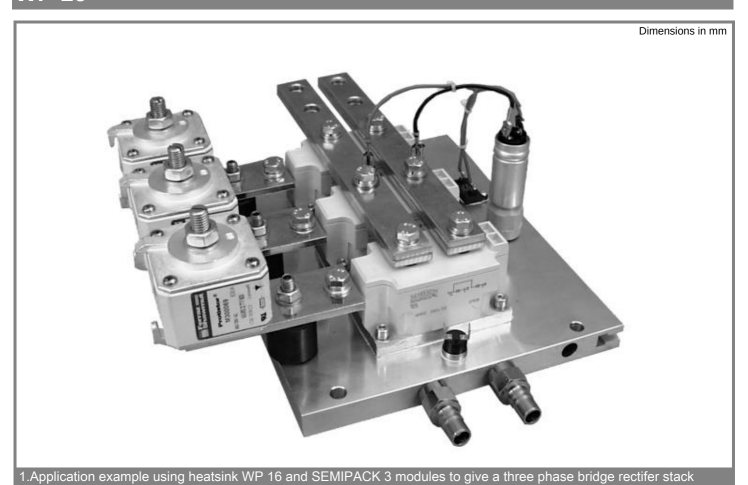
**Publish Data** 

## **Features**

- Intended for liquid cooling of power modules: SEMIPACK 3...4 and SEMITRANS 3...4
- Various lengths available on request







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