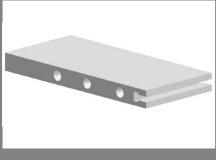
WP 16



Standard lengths	n	b / d Ø	R _{thhw} (H ₂ O: V _W /t) water cooling K/W	R _{thhw} K/W	W
				N/ VV	kg
WP 16/270		50	0,014 (6 l/min)		2,2
(3 modules)			0,0177 (4 l/min)		
(see fig.Appl.1)			0,025 (2 l/min)		

Heatsink

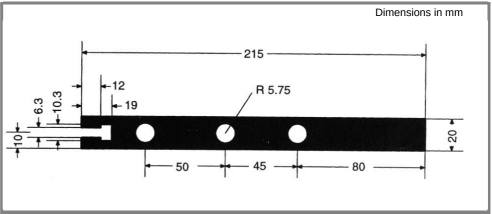
Liquid cooling for isolated power modules



Publish Data

Features

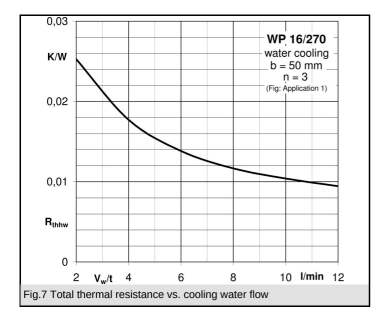
- Intended for liquid cooling of power modules: SEMIPACK 3...4 and SEMITRANS 3...4
- Various lengths available on request





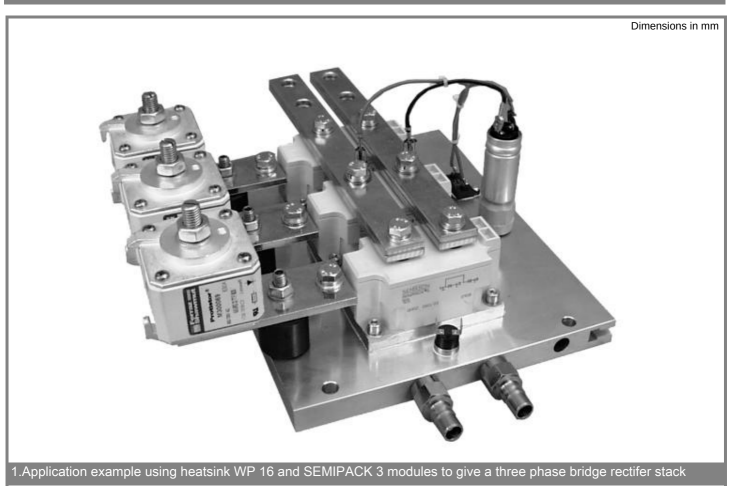
www.DataSheet4U.com

WP 16



www.DataSheet4U.com

WP 16



www.DataSheet4U.com