

Standard	n	b/dØ	R _{thcw} (H ₂ O)	R _{thmw} (H ₂ O)	w
lengths			R _{th(case - cooling water)}	R _{th(thermal trip - cooling water)}	
		mm	K/W	K/W	kg
WK 31 + WK 32			0,150	0,015	1,44
V _W /t: 2 I/min			0,106	0,015	
Δp: 45 mbar			0,096	0,015	
WK 31 + WK 32			0,128	0,012	1,44
V _W /t: 4 l/min			0,084	0,012	
Δp: 180 mbar			0,066	0,012	

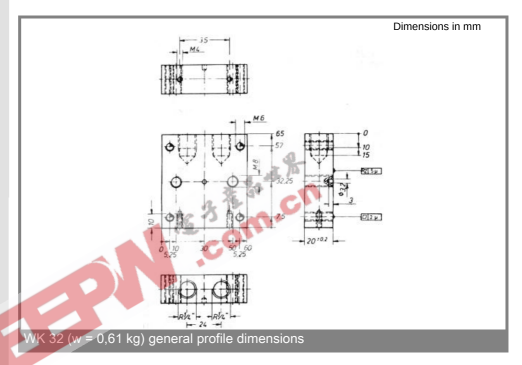
Liquid cooling for capsule devices

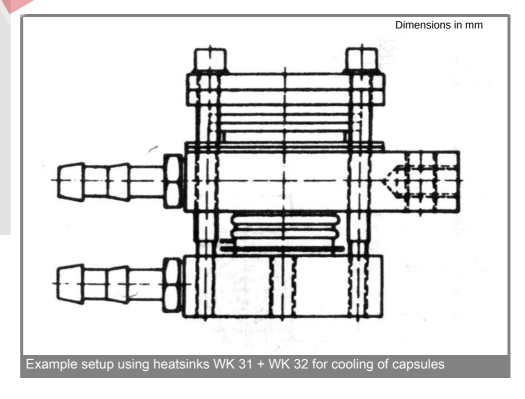
WK 32

Publish Data

Features

- Intended for capsule devices
- · Designed for water/liquid cooling







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