

Standard	n	b/dØ	$R_{thcw}$ ( $H_2O: V_W/t; \Delta p$ )	$R_{thmw}$ ( $H_2O: V_W/t; \Delta p$ )	w
lengths			R <sub>th(case - cooling water)</sub>	R <sub>th(thermal trip - cooling water)</sub>	
		mm	K/W	K/W	kg
2 x WK 33		2 x 19	0,134		1,28
V <sub>W</sub> /t: 4 I/min		2 x 25	0,105		
Δp: 45 mbar					

## **Heatsinks**

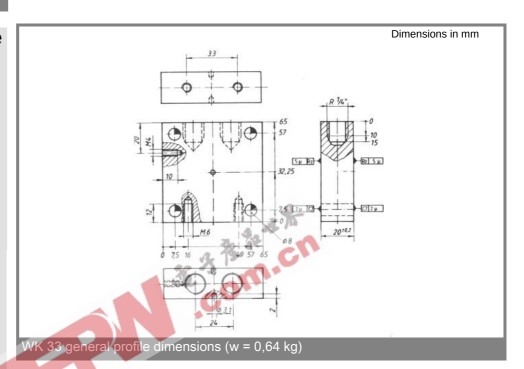
Liquid cooling for capsule devices

**WK 33** 

Publish Data

## **Features**

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



Example setup using heatsink WK 33 for cooling of capsules



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