

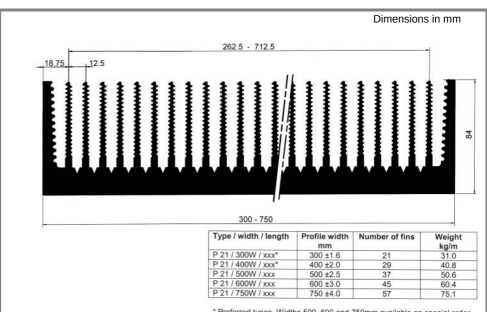
Standard	n	b/dØ	R <sub>thha</sub>	R <sub>thha</sub>	w
lengths			natural cooling	(Air speed, V <sub>air</sub> )	
		mm	K/W	K/W	kg
P21/400W/300	3	50		0,030 (5 m/s)	12,2
	3	50		0,024 (7 m/s)	12,2
	3	50		0,019 (11 m/s)	12,2
	6	50		0,017 (11 m/s)	12,2

For all isolated power modules

P 21

## **Features**

- · Forced-air cooling
- High efficiency
- · Low weight
- · Pressed aluminium fins
- Intended for all isolated-base power modules: SEMIPACK, SEMITRANS, SEMIPONT, SKIM, SEMIX
- Available in various lengths
- Available in profile width 300, 400, 600, 500 and 750mm



\* Preferred types. Widths 500, 600 and 750mm available on special order