



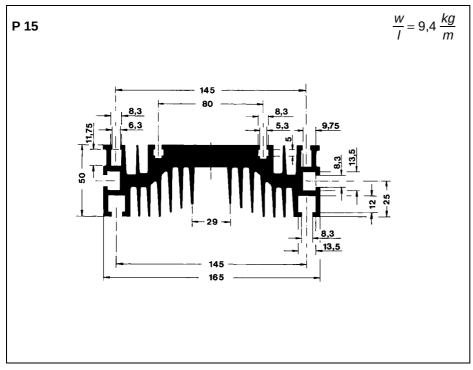
**Heatsinks** 

P 15 **R4A** 

Standard lengths 1)	n	R <sub>thha</sub> <sup>2)</sup> natural cooling °C/W	R <sub>thha</sub> V <sub>air</sub> = 4 m/s °C/W	w kg
P 15/180	1 2	0,75 0,70	0,25	1,7
R 4 A/120	1 2	1,35 1,30	0,38	0,6

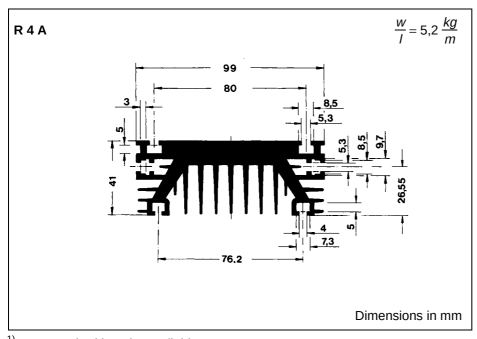






## **Features**

- Intended for isolated power modules: the SEMIPACK and SE-MITRANS ranges, and also for the SEMIPONT bridge rectifier range
- Designed mainly for forced air cooling
- Available in various lengths
- Mounting channels are provided for additional accessories



<sup>1)</sup> Non-standard lengths available on request

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<sup>2)</sup> At the given total power dissipation

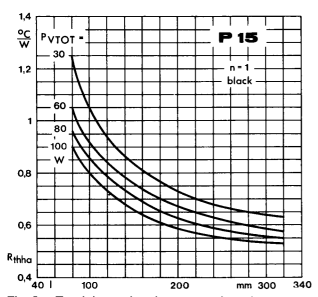


Fig. 3 a Total thermal resistance vs. length

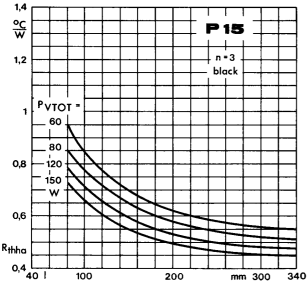


Fig. 3 c Total thermal resistance vs. length

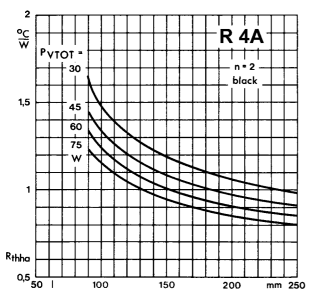


Fig. 3 e Total thermal resistance vs. length

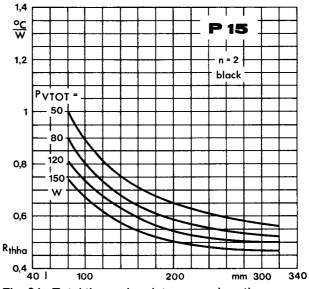


Fig. 3 b Total thermal resistance vs. length

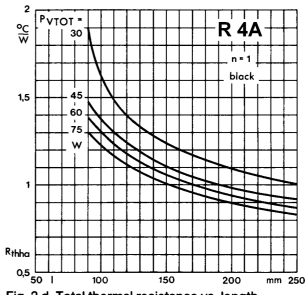


Fig. 3 d Total thermal resistance vs. length

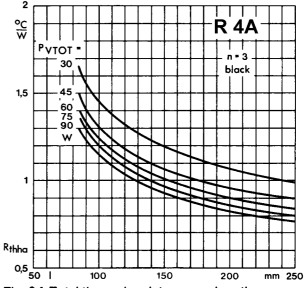


Fig. 3 f Total thermal resistance vs. length

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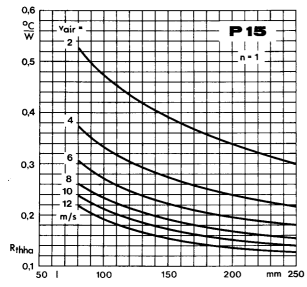


Fig. 6 a Total thermal resistance vs. length

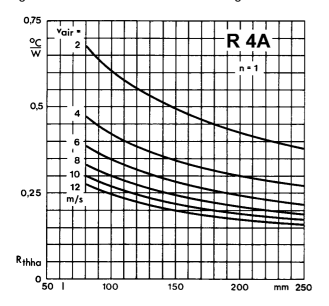


Fig. 6 c Total thermal resistance vs. length

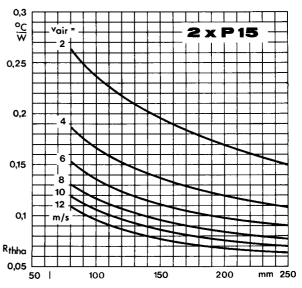


Fig. 6 b Total thermal resistance vs. length

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