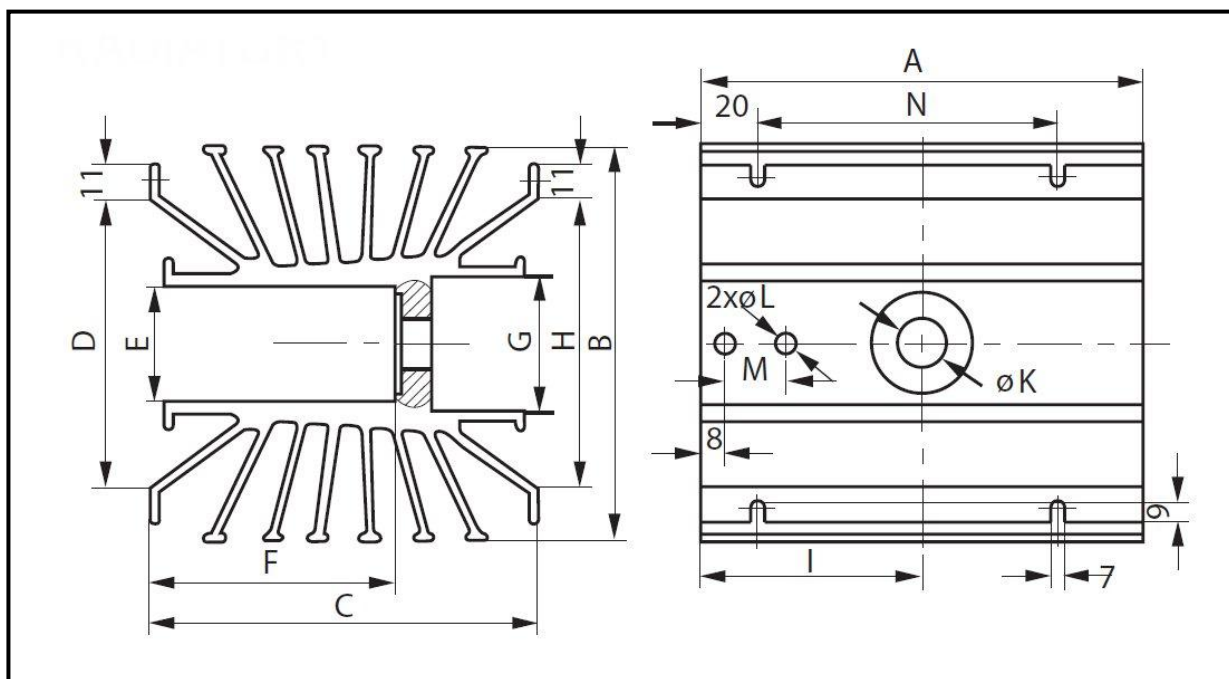




Heatsink type RP/RS/RT for stud type devices: D51, T51, D61, D71, T71.

## Package details



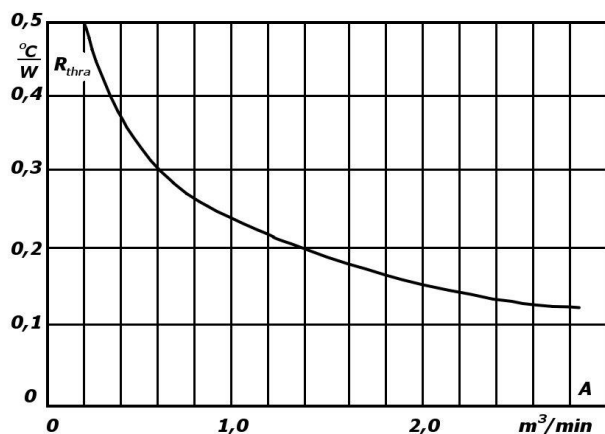
	A	B	C	D	E	F	G	H	I	K	L	M	N	weight
	mm													g
RP127	127	102	102	70	30	63,5	32	70	63,5	13	7	16	80	900
RS152	152	128	128	86	35	81	40	86	76	21	9	25	80	1450
RT230	230	160	160	120	48,5	93,5	54	120	115	21	9	25	160	2850

For further package information, please contact Sales & Marketing Department.  
All dimensions in mm, unless stated otherwise.  
Do not scale.

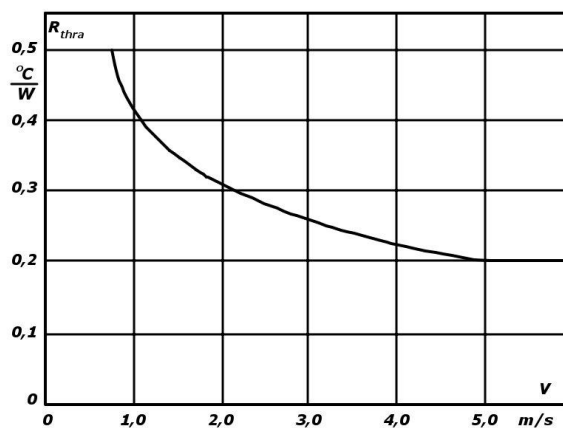
# Type RP/RS/RT Heatsink

KKRr\_, March 2012 version

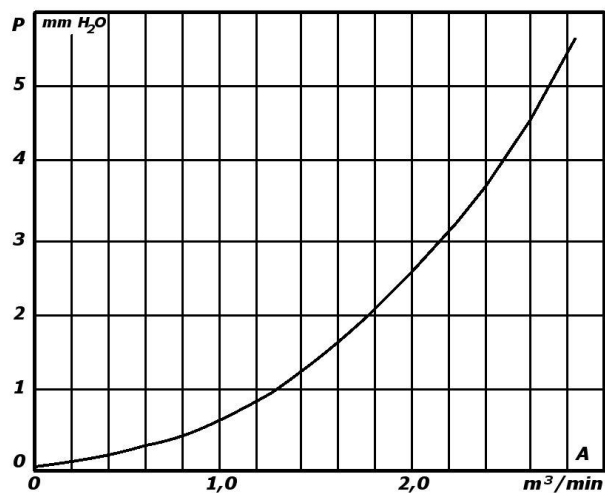
## CHARACTERISTICS



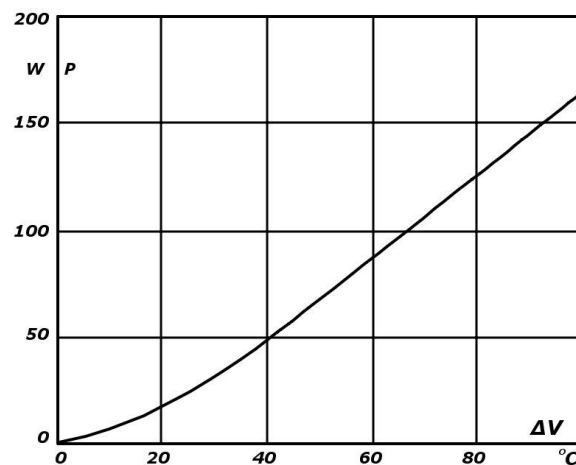
RP 127. Thermal resistance vs. air flow



RP 127. Thermal resistance vs. air velocity



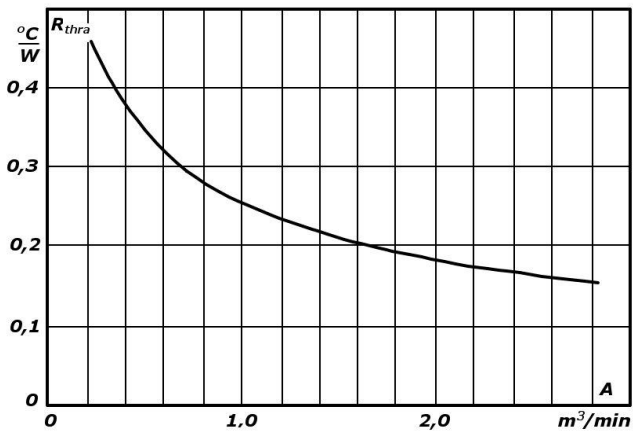
RP 127. Characteristic pressure drop vs. air flow



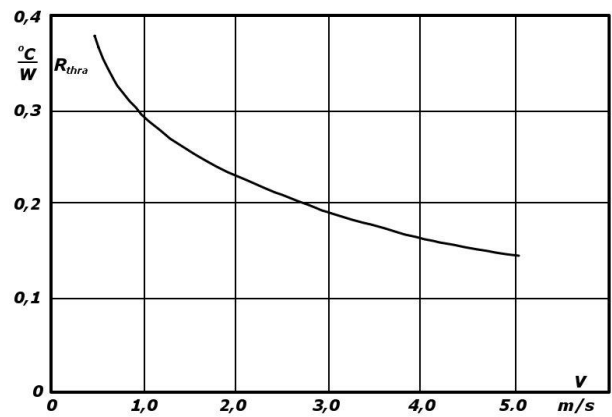
RP 127. Rate of temperature rise vs. dissipated power

# Type RP/RS/RT Heatsink

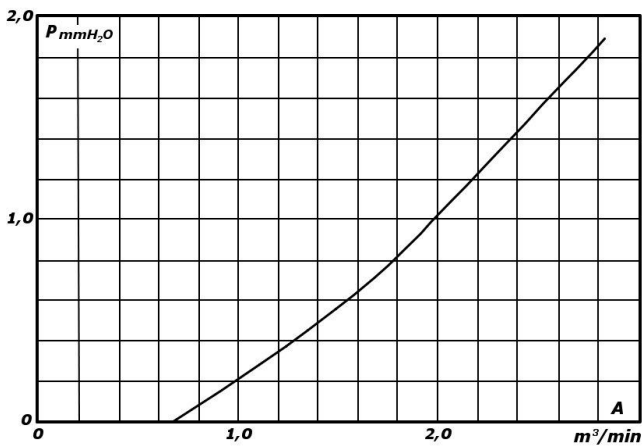
KKRr\_, March 2012 version



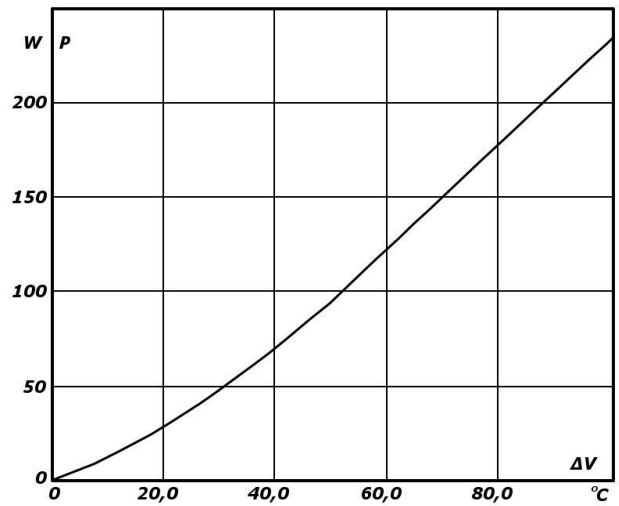
RS 152. Thermal resistance vs. air flow



RS 152. Thermal resistance vs. air velocity



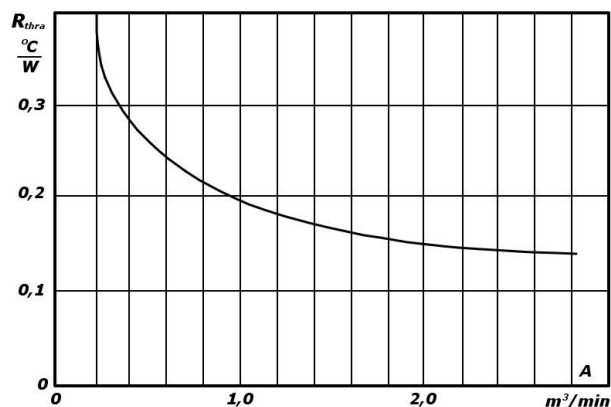
RS 152. Characteristic pressure drop vs. air flow



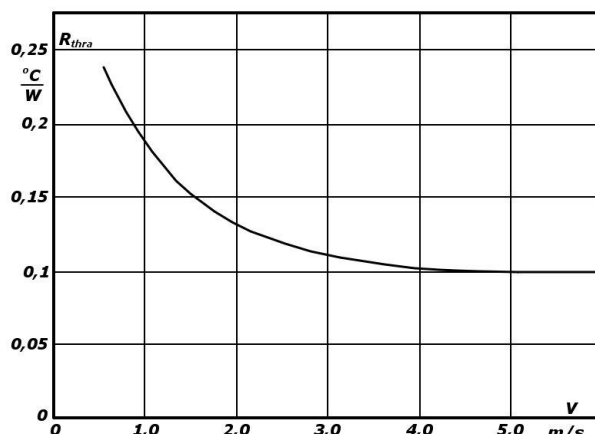
RS 152. Rate of temperature rise vs. dissipated power

# Type RP/RS/RT Heatsink

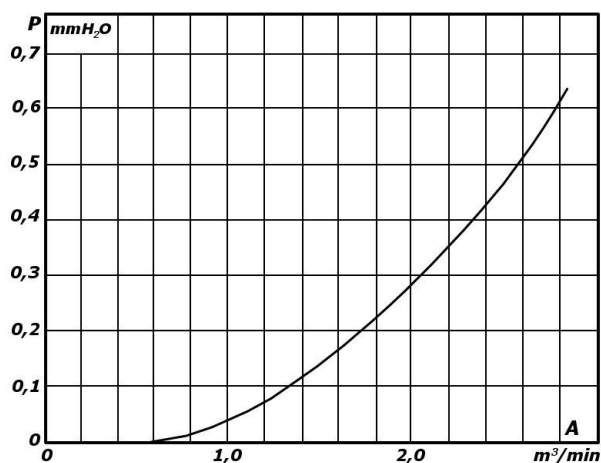
KKRr\_, March 2012 version



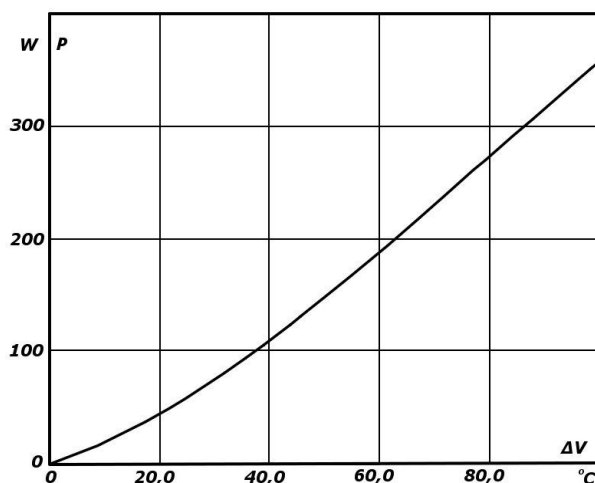
RT 230. Thermal resistance vs. air flow



RT 230. Thermal resistance vs. air velocity



RT 230. Characteristic pressure drop vs. air flow



RT 230. Rate of temperature rise vs. dissipated power