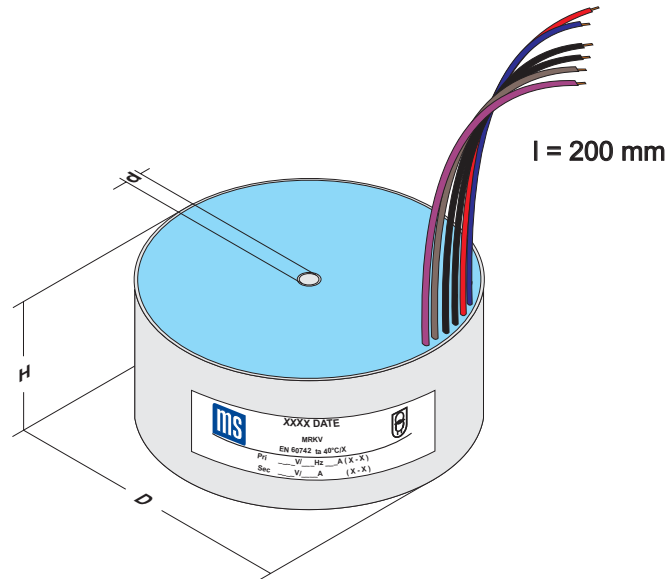


type MRKV

10 ... 600 VA



MRKV	power [VA]	D	H	central hole	sink	housing
	ta 40°C/B	[mm]	[mm]	d [mm]		
	10 VA	63	30	5,1	SW 7	VR 60 /29,5
	15 VA	63	35	5,1	SW 7	VR 60 /34,5
	30 VA	82	39,5	5,1	SW 7	VR 78,5/39
	50 VA	88	42	5,1	SW 8	VR 84 /42
	75 VA	91	41	5,6	SW 7	VR 88 /40
	100 VA	97	44	6,1	SW 10	VR 93,5/44
	150 VA	104	52	6,1	SW 10	VR 101 /52
	200 VA	126	65	6,1	SW 10	VR 122 /55
	300 VA	140	66	8,2	SW 13	VR 135 /66
	400 VA	147	65	8,2	SW 13	VR 143 /65
	600 VA	147	90	8,2	SW 13	VR 143 /90
	600 VA	158	75	10,4	SW 16	VR 152 /75

- * potted with free wires
- * safety transformer satisfying EN 60742 (EN 61558-2-6) or insulating transformer satisfying EN 61558-2-4
- * primary voltage alternative (115 V / 230 V / 400 V)
- * secondary voltage on customers demand
- * primary outputs with free wires, approx. 8 mm tinned
- * secondary outputs with magnet wire and sleeving or litz wire, about 10 mm tinned
- * all leads about 200 mm long, all outputs on the same place
- * test voltage 2,5 kV or 4 kV pri - sec
- * construction with UL-approved material