

**Normen:**

EN 61558-2-13

Spartransformatoren

EN 61558-2-14

Stelltransformatoren

Ausführungsmerkmale:

- * Einphasen Ringstellsparttransformator
- * kompakte Bauweise
- * Dreipunktbefestigung
- * Offene Ausführung für ortsfesten Einbau
- * Isolierstoffklasse B, max. Umgebungstemperatur 40°C (ta 40°C/B)
- * Handantrieb (Drehknopf und Skala bitte separat bestellen)
- * fußregelnd

CE

Alle Artikel zur Produktgruppe MP-684

Typ	Strom [A]	Spannung 230 V 0 - 230 V Art. Nr.	Strom [A]	Spannung 230 V 0 - 260 V Art. Nr.	Strom [A]	Spannung 230 V 0 - 300 V Art. Nr.	Strom [A]	Spannung 400 V 0 - 400 V Art. Nr.	Strom [A]	Spannung 230 V 0 - 115/230V Art. Nr.
MP-684-64	0,8	61-200064-001	---	---	---	---	---	---	---	---
MP-684-65	1,0	61-200065-001	---	---	---	---	---	---	---	---
MP-684-73	0,8	61-200073-001	---	---	---	---	---	---	---	---
MP-684-74	1,0	61-200074-001	---	---	---	---	---	---	---	---
MP-684-75	1,25	61-200075-001	---	---	---	---	---	---	---	---
MP-684-76	1,6	61-200076-001	---	---	---	---	---	---	---	---
MP-684-84	1,6	61-200084-001	---	---	---	---	---	---	---	---
MP-684-85	2,0	61-200085-001	---	---	---	---	---	---	---	---
MP-684-86	2,5	61-200086-001	---	---	---	---	---	---	---	---
MP-684-94	2,5	61-200094-001	---	---	---	---	---	---	---	---
MP-684-95	3,2	61-200095-001	---	---	---	---	---	---	---	---
MP-684-97	4,0	61-200097-001	---	---	---	---	---	---	---	---
MP-684-114	4,0	61-200114-001	2,0	61-200114-002	1,6	61-200114-003	1,6	61-200114-004	4,0	61-200114-005
MP-684-115	5,0	61-200115-001	4,0	61-200115-002	2,0	61-200115-003	2,0	61-200115-004	5,0	61-200115-005
MP-684-116	6,3	61-200116-001	5,0	61-200116-002	3,2	61-200116-003	2,5	61-200116-004	6,3	61-200116-005
MP-684-117	8,0	61-200117-001	---	---	4,0	61-200117-003	---	---	8,0	61-200117-005
MP-684-135	6,3	61-200135-001	5,0	61-200135-002	---	---	3,2	61-200135-004	6,3	61-200135-005
MP-684-136	8,0	61-200136-001	6,3	61-200136-002	5,0	61-200136-003	4,0	61-200136-004	8,0	61-200136-005
MP-684-137	10,0	61-200137-001	8,0	61-200137-002	---	---	5,0	61-200137-004	10,0	61-200137-005
MP-684-157	12,5	61-200157-001	10,0	61-200157-002	6,3	61-200157-003	6,3	61-200157-004	12,5	61-200157-005
MP-684-178	16,0	61-200178-001	12,5	61-200178-002	8,0	61-200178-003	8,0	61-200178-004	16,0	61-200178-005
MP-684-217	20,0	61-200217-001	---	---	---	---	10,0	61-200217-004	20,0	61-200217-005
MP-684-218	---	---	16,0	61-200218-002	10,0	61-200218-003	---	---	---	---
MP-684-257	25,0	61-200257-001	---	---	12,5	61-200257-003	12,5	61-200257-004	25,0	61-200257-005
MP-684-258	---	---	20,0	61-200258-002	16,0	61-200258-003	16,0	61-200258-004	---	---
MP-684-297	---	---	25,0	61-200297-002	---	---	---	---	---	---
MP-684-298	---	---	---	---	20,0	61-200298-003	---	---	---	---
MP-684-358	---	---	---	---	25,0	61-200358-003	20,0	61-200358-004	---	---

Typ	Kupfer [kg]	Gesamt [kg]	Abmessungen [mm]					
			d	h	d1	d2	d3	r
MP-684-64	0,04	1,1	76	66	26	M4	6	54
MP-684-65	0,05	1,3	76	76	26	M4	6	54
MP-684-73	0,04	1,3	88	62	26	M4	6	59
MP-684-74	0,05	1,4	88	65	26	M4	6	59
MP-684-75	0,08	1,7	88	76	26	M4	6	59
MP-684-76	0,10	2,0	88	86	26	M4	6	59
MP-684-84	0,09	1,8	98	66	26	M4	6	64
MP-684-85	0,12	2,1	98	76	26	M4	6	64
MP-684-86	0,16	2,6	98	86	26	M4	6	64
MP-684-94	0,14	2,3	108	68	26	M4	6	70
MP-684-95	0,25	2,8	108	78	26	M4	6	70
MP-684-97	0,37	3,9	108	117	80	M6	6	70
MP-684-114	0,30	3,4	135	105	80	M6	6	88
MP-684-115	0,37	4,2	135	95	80	M6	6	83
MP-684-116	0,45	5,0	135	106	80	M6	6	83
MP-684-117	0,60	5,8	135	127	80	M6	6	83
MP-684-135	0,55	5,2	150	112	110	M8	10	92
MP-684-136	0,85	6,2	150	122	110	M8	10	92
MP-684-137	1,00	7,4	150	132	110	M8	10	92
MP-684-157	1,30	9,8	175	135	110	M8	10	110
MP-684-178	1,60	13,5	195	152	110	M8	10	120
MP-684-217	2,20	16,0	235	155	150	M8	10	145
MP-684-218	2,40	18,0	235	165	150	M8	10	145
MP-684-257	3,10	19,0	280	155	150	M8	10	160
MP-684-258	3,30	21,0	280	165	150	M8	10	160
MP-684-297	4,50	27,0	320	160	150	M8	10	200
MP-684-298	4,80	28,0	320	180	150	M8	10	200
MP-684-358	5,60	34,0	390	180	150	M10	10	230