

**Normen:**

EN 61558-2-13

Sparttransformatoren

EN 61558-2-14

Stelltransformatoren

**Ausführungsmerkmale:**

- \* Einphasen-Ringstellsparttransformator
- \* kompakte Bauweise / auf Einschub montiert
- \* Offene Ausführung für ortsfesten Einbau
- \* Isolierstoffklasse B, max. Umgebungstemperatur 40°C (ta 40°C/B)
- \* mit Motorantrieb 230V 50Hz 1,0 / 2,0 / 5,0 UpM oder 24VDC 4,0 / 14,0 UpM

CE

Alle Artikel zur Produktgruppe MP-758-AC-DC

Typ	Strom [A]	Spannung								
		230 V 0 - 230 V Art. Nr.		230 V 0 - 260 V Art. Nr.		230 V 0 - 300 V Art. Nr.		400 V 0 - 400 V Art. Nr.		230 V 0 - 115/230V Art. Nr.
MP-758-217	20,0	61-200217-1**	---	---	---	---	10,0	61-200217-1**	20,0	61-200217-1**
MP-758-218	---	---	16,0	61-200218-1**	10,0	61-200218-1**	---	---	---	---
MP-758-257	25,0	61-200257-1**	---	---	12,5	61-200257-1**	12,5	61-200257-1**	25,0	61-200257-1**
MP-758-258	---	---	20,0	61-200258-1**	16,0	61-200258-1**	16,0	61-200258-1**	---	---
MP-758-297	---	---	25,0	61-200297-1**	---	---	---	---	---	---
MP-758-298	---	---	---	---	20,0	61-200298-1**	---	---	---	---
MP-758-358	---	---	---	---	25,0	61-200358-1**	20,0	61-200358-1**	---	---
MP-758-2507	32,0	61-202507-1**	---	---	---	---	---	---	32,0	61-202507-1**
MP-758-2907	40,0	61-202907-1**	---	---	---	---	---	---	40,0	61-202907-1**
MP-758-2908	---	---	32,0	61-202908-1**	---	---	---	---	---	---
MP-758-2512	50,0	61-202512-1**	40,0	61-202512-1**	---	---	---	---	50,0	61-202512-1**
MP-758-2912	63,0	61-202912-1**	50,0	61-202912-1**	32,0	61-202912-1**	40,0	61-202912-1**	63,0	61-202912-1**
MP-758-3512	75,0	61-203512-1**	---	---	40,0	61-203512-1**	---	---	75,0	61-203512-1**
MP-758-3515	100,0	61-203515-1**	63,0	61-203515-1**	63,0	61-203515-1**	50,0	61-203515-1**	100,0	61-203515-1**
MP-758-3518	125,0	61-203518-1**	100,0	61-203518-1**	80,0	61-203518-1**	63,0	61-203518-1**	125,0	61-203518-1**

Typ	Kupfer [kg]	Gesamt [kg]	Maßbild	Abmessungen [mm]		
				t	b	h
MP-758-217	2,2	22,0	BM1	325	415	255
MP-758-218	2,4	24,0	BM1	325	415	255
MP-758-257	3,1	25,0	BM1	325	435	255
MP-758-258	3,3	27,0	BM1	325	435	255
MP-758-297	4,5	33,0	BM1	325	455	255
MP-758-298	4,8	35,0	BM1	325	455	255
MP-758-358	5,6	43,0	BM2	390	570	255
MP-758-2507	3,5	30,0	BM2	370	560	265
MP-758-2907	4,5	36,0	BM2	410	570	265
MP-758-2908	4,7	38,0	BM2	410	570	275
MP-758-2512	6,0	49,0	BM2	370	560	330
MP-758-2912	8,0	55,0	BM2	410	570	330
MP-758-3512	12,5	70,0	BM2	470	610	340
MP-758-3515	14,0	89,0	BM2	470	610	390
MP-758-3518	16,3	101,0	BM2	470	610	440