

TECHNICAL DATA SINGLE-PHASE AND THREE-PHASE ENERGY METERS AND ENERGY CONSUMPTION INDICATOR



	EVA12-32A WSZ15D-32A <small>MID</small> WSZ15DE-32A WZR12-32A WSZ110 <small>MID</small>	WSZ15D-65A <small>MID</small>	DSZ15D-3x80A <small>MID</small> DSZ15DE-3x80A DSZ15DM-3x80A <small>MID</small> DSZ14DRS-3x80A <small>MID</small> DSZ180CEE-32A <small>MID</small>	DSZ15WD-3x5A <small>MID</small> DSZ15WDM-3x5A <small>MID</small> DSZ14WDRS-3x5A <small>MID</small>
Rated voltage Extended range	230 V, 50 Hz -20%/+15%	230 V, 50 Hz -20%/+15%	3x230/400 V, 50 Hz -20%/+15%	3x230/400 V, 50 Hz -20%/+15%
Reference current I_{ref} (Limiting current I_{max})	5(32)A WSZ110: Rated current 16A	10(65)A	3x10(80)A DSZ180CEE-32A: Rated current 32A DSZ180CEE-16A: Rated current 16A	3x5(6)A
Internal consumption active power	0.4 W EVA12, WZR12: 0.5 W	0.4 W	0.5 W per path DSZ14DRS: 0.8 W at L1	0.5 W per path DSZ14WDRS: 0.8 W at L1
Display	LC display 7 digits, therefrom 1 or 2 digits after the decimal point	LC display 7 digits, therefrom 1 or 2 digits after the decimal point	LC display 7 digits, therefrom 1 or 2 digits after the decimal point	LC display 7 digits, therefrom 1 digit after the decimal point
Display instantaneous values	WSZ15D: With a key you can select active power, voltage and current WSZ15DE, WSZ110: Active power displayed for 5 seconds every 30 seconds EVA12, WZR12: active power	With a key you can select active power, voltage and current	With a key you can select total active energy and active energy resettable, power, voltage and current per phase tariff 1 and tariff 2 (not DSZ180)	With a key you can select total active energy and active energy resettable, power, voltage and current per phase
Accuracy class $\pm 1\%$	B	B	B	B
Inrush current according to accuracy class B	20 mA	40 mA	40 mA	10 mA
Operating temperature	-25/+55°C EVA12, WZR12: -10/+55°C	-25/+55°C	-25/+55°C	-25/+55°C
Interface (not DSZ180, EVA12, WZR12, WSZ110)	DSZ15DM and DSZ15WDM with M-bus interface. DSZ14DRS and DSZ14WDRS with interface for Eltako RS485 bus. All else: Pulse interface S0 according to DIN EN 62053-31, potential free by opto-coupler, max. 30 V DC/20 mA and min. 5 V DC. Impedance 100 ohms.			
	pulse length 30 ms	pulse length 30 ms	pulse length 30 ms	pulse length 30 ms
	2000 Imp./kWh	2000 Imp./kWh	1000 Imp./kWh	10 Imp./kWh
Terminal cover sealable	With sealing cap PK18. For the current path 1 sealing cap is required (not WSZ110)	With sealing cap PK18. For the current path 1 sealing cap is required	Terminal cover claps (not DSZ180)	Terminal cover claps
Protection degree	IP50 for mounting in distribution cabins with protection class IP51 WSZ110: IP54		DSZ180: IP54	
Maximum conductor cross section	6 mm ² WSZ15D, WSZ15DE: L terminals 16 mm ² (not WSZ110)	L terminals 16 mm ² , N and S0 terminals 6 mm ²	N and L terminals 16 mm ² , S0, M-Bus and RS485 bus terminals 6 mm ² DSZ15D/DE/DM-3x80A and DSZ14DRS-3x80A: L terminals 25 mm ² (not DSZ180)	

The N terminal of three-phase energy meters must be connected, if not the electronics might be destroyed.

To comply with DIN VDE 0100-443 and DIN VDE 0100-534, a Type 1 or Type 2 surge protection device (SPD) must be installed.