








CODE	DESCRIPTION	PACKAGE
1SD SD02AV/2	Ammeter and voltmeter for alternate current measurements 2 DIN	4
	Digital modular voltmeter and ammeter for alternate current measurements with 3-digit LED display Power supply 230V a.c. +/-10% 50-60Hz Input current 5A a.c.	CAT III 300V Amperometric loads between 5 and 999 A with TA Reading accuracy class 0.5% Dimensions (LxWxH) 35 x 63 x 85
1SD SD03A/2	Ammeter for alternate current measurements 2 DIN	4
	Digital modular ammeter for alternate current measurements with 3-digit LED display Power supply 230V a.c. +/-10% 50-60Hz	Input current I _{nom} = 5A I _{max} = 6A a.c. CAT III 300V Amperometric loads between 5 and 999 A with TA Reading accuracy class 0.5% Dimensions (LxWxH) 35 x 63 x 85
1SD SD04V/2	Voltmeter for alternate current measurements 2 DIN	4
	Digital modular voltmeter for alternate current measurements with 3-digit LED display Power supply 230V a.c. +/-10% 50-60Hz Input voltage 0..500V max a.c. (45...100Hz)	input impedance=1.5Mohm CAT III 300V Amperometric loads between 5 and 999 A with TA Reading accuracy class 0.5% Dimensions (LxWxH) 35 x 63 x 85
1SD SD05MM/2	Single-phase multimeter 2 DIN	4
	Digital single-phase multimeter with 3-digit LED display on 2 lines Voltage measurement 0-230V Current measurement 0.1-26A (30A) Active Power Measurement 8.00kW Active Energy Measurement (Wh) on 2 lines	Accounting period 15 min Direct connection energy count 9.99 / 999 kWh Measurement of the power factor Hour counter Digital filter Dimensions (LxWxH) 35 x 63 x 85
1SD SD10MT/2	Three-phase multimeter 2 DIN	4
	Digital three-phase multimeter with 3-digit LED display on 2 lines Phase-phase voltage V _{L1} , V _{L2} , V _{L3} Phase-neutral voltage V _{L1-N} , V _{L2-N} , V _{L3-N}	Average V _L phase average voltage Phase current I ₁ , I ₂ , I ₃ Phase average current I average Current in "len" neutral (<imbalance>) Basic active power Dimensions (LxWxH) 35 x 63 x 85
1SD SD05CEM/2	Single-phase energy counter 2 DIN	10
	It records the consumption of ACTIVE energy in single-phase 230V systems, up to a maximum current of 30A with one open-collector 100ms impulsive output every 10W consumed Power supply 230V a.c. +/-10% 50-60Hz Reading resolution 0.01 kWh	Accuracy Class A Number of digits: 5 integers + 2 decimals Rated voltage 230V Rated current 5A (30A max) EN50470-1, EN50470-3 and EN62059-41 standards Dimensions (LxWxH) 35 x 63 x 85
1SD SD06CEM/1	Single-phase energy counter 1 DIN	10
	It records the consumption of ACTIVE energy in single-phase 230V systems, up to a maximum current of 30A with one open-collector 100ms impulsive output every 10W consumed Power supply 230V a.c. +/-10% 50-60Hz Reading resolution 0.01 kWh	Accuracy Class A Number of digits: 5 integers + 2 decimals Rated voltage 230V Rated current 5A (30A max) EN50470-1, EN50470-3 and EN62059-41 standards Dimensions (LxWxH) 17.5 x 64.4 x 90