

Connectable IR Communication Modules

Cable stripping length and max terminal screw torque

Main terminals - Screw driver PZ2

Tariff and communication terminals Screw driver blade 0.8x3.5 mm

MID certified

A) Device code and certification data indications

B) Safety-sealing between upper and lower housing part

Note

Technical Data				ENGLISH	
Data in compliance with CLC/TR 50579, EN 62059-32-1, EN 50470-1, EN 50470-3			Direct connection Pulse output S0	Direct connection built-in communication Modbus / M-Bus	
General characteristics					
• Housing	DIN 43880	DIN	4 modules	4 modules	
• Mounting	EN 60715	35 mm	DIN rail	DIN rail	
• Depth		mm	70	70	
• Weight		g	412	412	
Operating features					
• Connectivity	to three-phase network	n° wires	4	4	
• Storage of energy values and configuration	internal FLASH memory for active energy	-	yes	yes	
• Display/tariff identifier		n° 2	T1 and T2	T1 and T2	
Approval (according to EN 50470-1, EN 50470-3)					
• Reference Voltage Un	Line to Neutral	VAC	230	230	
• Reference Voltage Ull	Line to Line	VAC	400	400	
• Reference Current (Iref)		A	5	5	
• Minimum Current (Imin)		A	0.25	0.25	
• Maximum Current (Imax)		A	80	80	
• Starting Current (Ist)		A	0.015	0.015	
• Reference Frequency (fn)		-	50	50	
• Number of phases (number of wires)		-	3 (4)	3 (4)	
• Certified Measures		kWh	→ kWh, ← kWh	→ kWh, ← kWh	
• Accuracy	Active Energies (accor. to EN 50470-3) and Active Powers	class	B	B	
Supply Voltage and Power Consumption					
• Operating Supply Voltage range		VAC	92 ... 276 / 160 ... 480	92 ... 276 / 160 ... 480	
• Maximum Power Dissipation (Voltage circuit)			VA (W)	≤2 (0.6)	
• Maximum VA burden (Current circuit) @ Imax		VA	≤0.7	≤0.7	
• Voltage Input Waveform			AC	AC	
Overload capability					
• Voltage	continuous; phase/phase	VAC	480	480	
	1 second; phase/phase	VAC	800	800	
	continuous; phase/N	VAC	276	276	
	1 second; phase/N	VAC	300	300	
• Current	continuous	A	80	80	
	Temporary (10 ms)	A	2400	2400	
Measuring Features					
• Voltage range	phase/phase	VAC	160 ... 480	160 ... 480	
	phase/N	VAC	92 ... 276	92 ... 276	
• Current range (secondary winding)		A	0.015 ... 80	0.015 ... 80	
• Frequency range		Hz	45 ... 65	45 ... 65	
• Measured Quantities			kWh	kWh	
Display features					
• Display type	LCD	-	9 (2 Decimal)	9 (2 Decimal)	
	Energy digits dimension	mm	6 x 3	6 x 3	
• Active Energy	7 digits + 2 decimal digits	min. ... max. kWh	0.01 ... 9999999.99	0.01 ... 9999999.99	
• Running Tariff	1 digit		T1 or T2	T1 or T2	
• Display refresh period		s		1	
Safety					
• Protective class		class	II	II	
• AC voltage test (EN 50470-3, 7.2)		kV	4	4	
• Degree of pollution		-	2	2	
• Operational voltage		VAC	300	300	
• Impulse voltage test		1.2/50 µs-kV	6	6	
• Housing material flame resistance	UL 94	class	V0	V0	
• Safety-sealing between upper and lower housing part		-	yes	yes	
Pulse Outputs (S0 signals)					
• acc. to IEC 62053-3					
• Pulse Output 1	adjustable	-	kWh (T1) → kWh →, kWh → kWh (T2) →, kWh →, kWh →, kWh →	kWh (T1) → kWh →, kWh → kWh (T2) →, kWh →, kWh →	
• Pulse Output 2	adjustable	-			
• Pulse Rate	adjustable	p/kWh	1 ... N (°)	-	
Embedded communication Modbus					
• Physical interface	RS485 - 3 Wire	-	SELV circuit	D1, D0, Common (GND)	
• Internal termination resistor		-	-	120 Ω	
• Baud rate	adjustable	-	-	1200-2400-4800-9600-19200-38400	
• Parity	adjustable	-	-	Odd, Even, None	
• Stop Bit	adjustable	-	-	1, 2	
• Address	adjustable	-	-	1-247	
• Isolation class		-	-	SELV circuit	
Embedded communication M-Bus					
• Baud rate	adjustable	-	-	300-600-1200-2400-4800-9600	
• Unit load		-	-	1	
• Isolation class		-	-	SELV circuit	
Optical metrological LED					
• Front mounted red LED (meter constant)	proportional to active imp/exp Energy	p/kWh	1000	1000	
IR Connectable Communication Modules					
• For communication module connection (LAN-TC/IP / M-Bus / Modbus RTU / KNX)		-	yes	yes	
Connection terminals					
• Screwdriver for mains terminals	head with Z +/-	POZIDRIV	P22	P22	
• Screwdriver for tariff and comm. terminals	slotted head	mm	0.8 x 3.5	0.8 x 3.5	
• Terminal capacity main current paths	solid wire min. (max)	mm²	0 (33)	0 (33)	
	stranded wire with sleeve min. (max)	mm²	0 (33)	0 (33)	
• Terminal capacity for tariff and comm.	solid wire min. (max)	mm²	0 (4)	0 (4)	
	stranded wire with sleeve min. (max)	mm²	0 (2.5)	0 (2.5)	
Environmental conditions (storage)					
• Temperature range		°C	-25 ... +70	-25 ... +70	
Environmental conditions (operating)					
• Temperature range		°C	-25 ... +55	-25 ... +55	
• Mechanical environment			M1	M1	
• Electromagnetic environment			E2	E2	
• Installation	Indoor	-	yes	yes	
• Altitude (max.)		meters	≤2000	≤2000	
• Humidity	yearly average, not condensing	-	≤75%	≤75%	
	on 30 days per year (not condensing)	-	≤95%	≤95%	
• IP rating			IP51 (°)IP40	IP51 (°)IP40	
(*) The metering equipment must be installed inside a cabinet with IP rating IP51 or better.					

