



ECP310D



3 Phase kWhmeter direct 125A 6M S0 MID

Technical properties

Arc	h	it	ec	tu	re
-----	---	----	----	----	----

Number of poles	4 P
Type of pole	3P+N

Functions

Precision class	В
Tarif type	T1T2 (230 V AC) / -

Configuration

Number of modules	6

Compatibility

Purchase / supply

Main electrical features

Rated operational voltage Ue	92 / 480 V
Type of supply voltage	AC
Frequency	50 Hz

Voltage

Max operating voltage	300 V
Rated impulse withstand voltage	6 kV

Electric current

Minimum operating current	0.02 A
Operating current	0.02 / 125 A
Rated current	125 A
Reference current	5 A
Max. measurement circuit current	125 A

Dimensions

Depth of installed product	60 mm
Height of installed product	92 mm
Width of installed product	107 mm

Power

Power consumed	2 VA
Total power loss under IN	0.6 W
Plage Impulsion/KWh	1 / 200 lmp/kWh

Electrical specifications

Type of pulse generator	électrical
Measurement	
Frequency measuring range	45 to 65 Hz
Type of measuring instrument	electronical
Principle of measurement	Direct measurement
Power supply	
Supply voltage	400 V ± 20%
Installation, mounting	
Tightening torque	5Nm
Mounting type	din-Rail
Connection	
Wire cross section of metering entrance wire	50 mm²
Wire cross section of metering outgoing wire	50 mm²
Settings	
Value of a pulse	100 Wh
Equipment	
Type of display	retro illuminated display
Tariff model of kilowatt-hour meter	Externa
Type of counter	4 wires counter
Use	
Pulse duration	30 / 100 ms
Standards	
Standard text	EN 50470-1 / 3 ; IEC 62053-21 / 23 ; IEC 61557-12
Certified product	MID (Measuring Instruments Directive)
Safety	
Protection class	isol.class II
REACH conform	Yes
RoHS conform	Yes
Halogen free	No
Use conditions	
Operating temperature	-2555 °C
Degree of pollution according to IEC 60664 / IEC 60947-2	2
Altitude	2000 m
Storage/transport temperature	-2570 °C