ECR310D

## 3 Phase kWhmeter direct 125A 6M MODBUS MID

## **Technical properties**

Bus system	MODBUS
Type of pole	3P+N
Electric current	
Rated current	125 A
Maximum measuring circuit current	125 <i>I</i>
Capacity	
Number of modules	(
Connectivity	
Type of connection	Direct connection
Connectivity type	ModBus RS-485 3 wires
Dimensions	
Height	92 mn
Width	107 mn
Depth	60 mn
Main electrical attributes	
Type of pulse generator	Optica
Compatibility	
Suitable for	Purchase/supply
Connection	
Cross-section of metering input	50 - 50 mm
Cross-section of metering output	50 - 50 mm
Connector/plug type Bus system	Bus connection termina
Installation, mounting	
Nominal tightening torque	5 - 5 Nn
Mechanical features	
Nominal tightening torque digital terminal	0,50 - 0,50 Nn
Measurement	
Measuring system	Direct measuremen

Measurement range voltage Ph-Ph Frequency measuring range Functions Accuracy class Tariff type Is calibrated Safety Ingress Protection (IP) class Use conditions Operating temperature	160 - 480 V 45 - 65 Hz B T1T2 (230V AC)/T1T8 Modbus Yes IP20
Functions         Accuracy class         Tariff type         Is calibrated         Safety         Ingress Protection (IP) class         Use conditions         Operating temperature	B T1T2 (230V AC)/T1T8 Modbus Yes
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Is calibrated Safety Ingress Protection (IP) class Use conditions Operating temperature	Yes
Safety Ingress Protection (IP) class Use conditions Operating temperature	
Ingress Protection (IP) class Use conditions Operating temperature	IP20
Use conditions Operating temperature	IP20
Operating temperature	
	-25 - 55 °C
Storage/transport temperature	-25 - 70 °C
Power	
Power consumption VA	2 VA
Total power loss under IN	