

## Product data sheet Characteristics

# 4RCBEM2T

## Powertag Wiser Energy P 63A 1P+N Top for **RCBO**





#### Main

Product name PowerTag Wiser P63  Product or component type  Product brand Clipsal  Poles 1P + N  Maximum current [Imax] 63 A  [Ib] basic current 40 mA  Saturation current 130 A  Product specific application Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility  Range compatibility Resi MAX & MAX4  Type of measurement Current Voltage Active energy  Accuracy class Class 1 current conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination ELEE 802.15.4  Emission power 10 mW	Range of product	PowerLogic
type  Product brand Clipsal  Poles 1P + N  Maximum current [Imax] 63 A  [Ib] basic current 40 mA  Starting current 130 A  Product specific application Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility  Range compatibility  Range compatibility  Resi MAX & MAX4  Type of measurement Current Voltage Active energy  Accuracy class Class 1 current conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination Switchboard  Event management Voltage loss with measured current at voltage loss  Transmission support Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Product name	PowerTag Wiser P63
Poles 1P + N  Maximum current [Imax] 63 A  [Ib] basic current 40 mA  Saturation current 130 A  Product specific application Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility Resi MAX & MAX4  Type of measurement Current Voltage Active energy  Accuracy class Class 1 current conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination Switchboard  Event management Voltage loss with measured current at voltage loss  Transmission support Radio frequency 2.42.4835 GHz conforming to IEC 61557-12 medium	•	Energy sensor
Maximum current [Imax] 63 A  [Ib] basic current 10 A  Starting current 40 mA  Saturation current 130 A  Product specific Load monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility Resi MAX & MAX4  Type of measurement Current Voltage Active energy  Accuracy class Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination Switchboard  Event management Voltage loss with measured current at voltage loss  Transmission support Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Product brand	Clipsal
[Ib] basic current 10 A  Starting current 40 mA  Saturation current 130 A  Product specific application Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility Resi MAX & MAX4  Type of measurement Current Voltage Active energy  Accuracy class Class 1 current conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination Switchboard  Event management Voltage loss with measured current at voltage loss  Transmission support Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Poles	1P + N
Starting current  Saturation current  130 A  Product specific application  Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility  Range compatibility  Resi MAX & MAX4  Type of measurement  Current Voltage Active energy  Accuracy class  Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support  medium  Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Maximum current [Imax]	63 A
Saturation current Product specific application Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility Range compatibility Range compatibility  Current Voltage Active energy  Accuracy class Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12 Mounting location Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination Switchboard  Event management Voltage loss with measured current at voltage loss Transmission support medium Radio frequency 2.42.4835 GHz conforming to	[lb] basic current	10 A
Product specific application  Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility  Range compatibility  Range compatibility  Resi MAX & MAX4  Type of measurement  Current Voltage Active energy  Accuracy class  Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Event management  Voltage loss with measured current at voltage loss  Transmission support  medium  Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Starting current	40 mA
application  Circuit monitoring Overload alarm Energy production monitoring (photovoltaic) Energy management  Concentrator compatibility  Range compatibility  Resi MAX & MAX4  Type of measurement  Current Voltage Active energy  Accuracy class  Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Event management  Voltage loss with measured current at voltage loss  Transmission support medium  Circuit monitoring  MAX & MAX4  Type of measurement  Current Voltage conforming to IEC 61557-12  Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support On circuit breaker  Connection pitch 9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support medium  IEEE 802.15.4	Saturation current	130 A
compatibility  Range compatibility  Resi MAX & MAX4  Type of measurement  Current Voltage Active energy  Accuracy class  Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12 Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support  medium  Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	•	Circuit monitoring Overload alarm Energy production monitoring (photovoltaic)
Type of measurement  Current Voltage Active energy  Accuracy class  Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support medium  Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4		Wiser IP module
Voltage Active energy  Accuracy class  Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support medium  Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Range compatibility	Resi MAX & MAX4
Class 0.5 voltage conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12  Mounting location  Top  Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support  medium  Radio frequency 2.42.4835 GHz conforming to  IEEE 802.15.4	Type of measurement	Voltage
Mounting support  On circuit breaker  Connection pitch  9 mm Ph/N  Product destination  Switchboard  Event management  Voltage loss with measured current at voltage loss  Transmission support medium  Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Accuracy class	Class 0.5 voltage conforming to IEC 61557-12
Connection pitch 9 mm Ph/N  Product destination Switchboard  Event management Voltage loss with measured current at voltage loss  Transmission support Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Mounting location	Тор
Product destination Switchboard  Event management Voltage loss with measured current at voltage loss  Transmission support medium Radio frequency 2.42.4835 GHz conforming to IEEE 802.15.4	Mounting support	On circuit breaker
Event management Voltage loss with measured current at voltage loss  Transmission support Radio frequency 2.42.4835 GHz conforming to medium IEEE 802.15.4	Connection pitch	9 mm Ph/N
Transmission support Radio frequency 2.42.4835 GHz conforming to medium IEEE 802.15.4	Product destination	Switchboard
medium IEEE 802.15.4	Event management	Voltage loss with measured current at voltage loss
Emission power 10 mW		
	Emission power	10 mW

#### Complementary

Mounting mode	By screws (terminals)	
Electrical connection (voltage sensing & power supply)	Connector tooth	
Cable cross section	1 rigid cable 1.516 mm <sup>2</sup> 2 stranded cable 1.52.5 mm <sup>2</sup> 2 rigid cable 1.52.5 mm <sup>2</sup> 1 stranded cable 1.516 mm <sup>2</sup>	
Supply voltage	200240 V AC, +/- 20 %	
Network frequency	50 Hz 60 Hz	
Maximum power consumption	1 VA	

0, 1, 1	150.04557.40	
Standards	IEC 61557-12	
	IEC 61010-1	
	IEC 61010-2-030	
	IEC 61326-1	
	ETSI EN 300 328	
	ETSI EN 301 487-1	
Height	Sensor element: 20 mm	
	Base unit: 8 mm	
Width	Sensor element: 18 mm	
	Base unit: 18 mm	
Depth	Sensor element: 44.5 mm	
	Base unit: 28 mm	
Net weight	18 g	
Colour	White (RAL 9003)	

### Environment

Quality labels	CE
Directives	2014/53/EU - radio equipment directive
Operating altitude	02000 m
Ambient air temperature for operation	-2560 °C
Ambient air temperature for storage	-4085 °C
Overvoltage category	III conforming to IEC 61010-1
Measurement category	Category III conforming to IEC 61010-2-030
IP degree of protection	IP20 conforming to IEC 60529
IK degree of protection	IK05
Pollution degree	3
Relative humidity	095 % at 45 °C conforming to IEC 60721-3-3
Vibration resistance	3M4 conforming to IEC 60721-3-3
Electromagnetic compatibility	Residential electromagnetic environment conforming to IEC 61326-1 Radiated EMC conforming to ETSI EN 301 489-17 Electromagnetic emission conforming to IEC 62311
Environmental characteristics	Dustproof class 3S3 conforming to IEC 60721-3-3 Salt mist class 3C2 conforming to IEC 60721-3-3 Indoor use

### Offer Sustainability

2

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Compliant EEU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS Declaration
RoHS exemption information	₫Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End Of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

Life Is On Life Is On