Product data sheet Characteristics

A9MEM1520

energy sensor, PowerTag Monoconnect 63A 1P +Wire top and bottom position





Overload alarm Cost allocation Circuit monitoring Energy management Concentrator compatibility Acti9 Smartlink SI B Acti9 Smartlink SI D Acti9 PowerTag Link C Acti9 PowerTag Link Acti9 PowerTag Link HD			
Product or component type Poles 1P Maximum current [Imax] 63 A [Ib] basic current 10 A Starting current 40 mA Saturation current 130 A Product specific application Cost allocation Circuit monitoring Energy management Concentrator compatibility Acti9 Smartlink SI B Acti9 Smartlink SI D Acti9 PowerTag Link C Acti9 PowerTag Link D Acti9 PowerTag Link HD Range compatibility Acti 9 iKQE RCBO Multi 9 CBO Multi 9 CBO Acti 9 iID Acti 9 iID Acti 9 iIRO Acti 9 iKQC Acti 9 iKGO Acti 9 iCGO Acti 9 iCCO A	Range of product	PowerLogic	
Poles 1P Maximum current [Imax] 63 A [Ib] basic current 10 A Starting current 40 mA Saturation current 130 A Product specific application	Product name	PowerTag A9 M63	
Maximum current [Imax] 63 A [Ib] basic current 10 A Starting current 40 mA Saturation current 130 A Product specific application Coverload alarm Cost allocation Circuit monitoring Energy management Concentrator compatibility Act9 Smartlink SI B Act9 Smartlink SI D Act9 PowerTag Link C Act9 PowerTag Link C Act9 PowerTag Link HD Range compatibility Act 9 iKQE RCBO Multi 9 ID Multi 9 C50 Multi 9 ID Multi 9 C65 Act 9 iID Act 9 iKQ	Product or component type	Energy sensor	
Ilb basic current	Poles	1P	
Starting current 40 mA Saturation current 130 A Product specific application	Maximum current [Imax]	63 A	
Saturation current 130 A Product specific application Load monitoring Overload alarm Cost allocation Circuit monitoring Energy management Concentrator compatibility Acti9 Smartlink SI B Acti9 Smartlink SI D Acti9 PowerTag Link C Acti9 PowerTag Link A Acti9 PowerTag Link HD Range compatibility Acti 9 iKOE RCBO Multi 9 C60 Multi 9 C65 Acti 9 iID Acti 9 iID K Acti 9 iKO Acti 9 iC65 Acti 9 iC65 Acti 9 iC65 Acti 9 iC65 Acti 9 iC60 Acti 9 iC65 Acti 9 DT60 Acti 9 iC60 Acti 9 iC65 Acti 9 DT60 Acti 9 iC60 single terminal	[lb] basic current	10 A	
Product specific application Load monitoring Overload alarm Cost allocation Circuit monitoring Energy management Concentrator compatibility Acti9 Smartlink SI B Acti9 PowerTag Link C Acti9 PowerTag Link C Acti9 PowerTag Link HD Range compatibility Acti 9 iKQE RCBO Multi 9 C60 Multi 9 C32N Multi 9 C65 Acti 9 iID K Acti 9 iID K Acti 9 iID K Acti 9 iK60 Acti 9 iF60 Acti 9 iC65 Acti 9 iT60 Acti 9 iT60 Acti 9 iT60 Acti 9 iC60 single terminal	Starting current	40 mA	
Overload alarm Cost allocation Circuit monitoring Energy management Concentrator compatibility Acti9 Smartlink SI B Acti9 PowerTag Link C Acti9 PowerTag Link Acti9 PowerTag Link Acti9 PowerTag Link HD Range compatibility Acti 9 iKQE RCBO Multi 9 C60 Multi 9 C32N Multi 9 C32N Multi 9 C65 Acti 9 iID K Acti 9 iID K Acti 9 iiKQ Acti 9 iKQ Acti 9 iC60 Acti 9 iC65 Acti 9 DT60 Acti 9 iC65 Acti 9 DT60 Acti 9 iC60 single terminal	Saturation current	130 A	
Acti9 Smartlink SI D Acti9 PowerTag Link C Acti9 PowerTag Link Acti9 PowerTag Link Acti9 PowerTag Link HD Range compatibility Acti 9 iKQE RCBO Multi 9 C60 Multi 9 C32N Multi 9 C65 Acti 9 iID Acti 9 iID K Acti 9 iKQ Acti 9 iKQ Acti 9 K60 Acti 9 K60 Acti 9 Reflex iC60 Acti 9 Reflex iC60 Acti 9 iC65 Acti 9 DT60 Acti 9 iC60 single terminal	Product specific application	Overload alarm Cost allocation Circuit monitoring	
Multi 9 C60 Multi 9 ID Multi 9 C32N Multi 9 C65 Acti 9 iID Acti 9 iID K Acti 9 iK60 Acti 9 iKQ Acti 9 K60 Acti 9 K60 Acti 9 Reflex iC60 Acti 9 iC65 Acti 9 DT60 Acti 9 iC60 single terminal	Concentrator compatibility	Acti9 Smartlink SI D Acti9 PowerTag Link C Acti9 PowerTag Link	
	Range compatibility	Multi 9 C60 Multi 9 ID Multi 9 C32N Multi 9 C65 Acti 9 iID Acti 9 iID K Acti 9 iK60 Acti 9 iKQ Acti 9 K60 Acti 9 K60 Acti 9 Reflex iC60 Acti 9 C65 Acti 9 DT60	
	Type of measurement		

	Power factor Active energy Current Active power
Accuracy class	Class 1 current conforming to IEC 61557-12 Class 0.5 voltage conforming to IEC 61557-12 Class 1 active power conforming to IEC 61557-12 Class 1 active energy conforming to IEC 61557-12 Class 1 power factor conforming to IEC 61557-12
Mounting location	Top or bottom
Mounting support	On circuit breaker
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 emission power	10 mW

Complementary

Mounting mode	By screws (terminals)
Electrical connection (voltage sensing & power supply)	Connector tooth and wire
Cable cross section	1 rigid cable 1.516 mm² 2 stranded cable 1.52.5 mm² 2 rigid cable 1.52.5 mm² 1 stranded cable 1.516 mm²
Cable length	1 m
Supply voltage	200240 V AC, +/- 20 %
Cable composition	1 x 0.33 mm²
Network frequency	50 Hz 60 Hz
Maximum power consumption	1 VA
Standards	IEC 61557-12 IEC 61010-1 IEC 61010-2-030 IEC 61326-1 ETSI EN 300 328
Height	16.5 mm
Width	18 mm
Depth	43 mm
Net weight	16.4 g
Colour	White (RAL 9003)

Environment

CE
2014/53/EU - radio equipment directive
02000 m
-2560 °C
-4085 °C
III conforming to IEC 61010-1
Category III conforming to IEC 61010-2-030
IP20 conforming to IEC 60529
IK05
3
095 % at 45 °C conforming to IEC 60721-3-3
3M4 conforming to IEC 60721-3-3
Dustproof class 3S3 conforming to IEC 60721-3-3 Salt mist class 3C2 conforming to IEC 60721-3-3 Indoor use

Packing Units

. Germing Critic	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	48 g
Package 1 Height	5 cm
Package 1 width	6 cm
Package 1 Length	8.5 cm
Unit Type of Package 2	S02
Number of Units in Package 2	48
Package 2 Weight	2.498 kg
Package 2 Height	15 cm
Package 2 width	30 cm
Package 2 Length	40 cm

Offer Sustainability

Sustainable offer status	Green Premium product	
EU RoHS Directive	Compliant EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information	
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	