Product data sheet

Specifications



Digital module, MasterPact MTZ, ANSI 32P - reverse active power, MicroLogic X control unit

LV850011

Main

Range	MasterPact
Product Or Component Type	Application
Application Description	Reverse active power ANSI 32P
Range Compatibility	MasterPact MTZ1 circuit breaker
	MasterPact MTZ2 circuit breaker
	MasterPact MTZ3 circuit breaker
Product Compatibility	control unit MicroLogic 2.0 X
	control unit MicroLogic 3.0 X
	control unit MicroLogic 5.0 X
	control unit MicroLogic 6.0 X
	control unit MicroLogic 7.0 X
	control unit MicroLogic 2.0 Xi
	control unit MicroLogic 3.0 Xi
	control unit MicroLogic 5.0 Xi
	control unit MicroLogic 6.0 Xi
	control unit MicroLogic 7.0 Xi
Function Of Module	Protection
Service Description	Circuit breaker trips when the active power is negative and exceeds the settings Reverse active power protection monitors the active power
Service Benefits	Tripping as soon as the generator operates as a synchronous motor
	Monitoring of the mode of operation of a synchronous power generator Monitoring of active power exchanged between separate parts of an installation
Energy Management	Network management (option)
Protection Type	Reverse active power ANSI code: 32P (option)

Complementary

Software Name

EcoStruxure Power Commission

Packing Units

-	
Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	0.3 cm
Package 1 Width	0.2 cm
Package 1 Length	0.3 cm
Package 1 Weight	0.01 kg

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

Eu Rohs Directive

Not applicable, out of EU RoHS legal scope