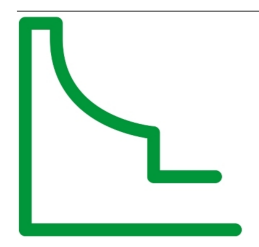
LV850013

Digital module, MasterPact MTZ, ANSI 81 - under/over frequency protection, MicroLogic X control unit



Main	
Range	MasterPact
Product or component type	Application
Application description	Under/over frequency ANSI 81
Range compatibility	MasterPact MTZ1 circuit breaker MasterPact MTZ2 circuit breaker MasterPact MTZ3 circuit breaker
Product compatibility	control unit MicroLogic 2.0 X[RETURN] control unit MicroLogic 3.0 X[RETURN] control unit MicroLogic 5.0 X[RETURN] control unit MicroLogic 6.0 X[RETURN] control unit MicroLogic 7.0 X[RETURN] control unit MicroLogic 2.0 Xi[RETURN] control unit MicroLogic 3.0 Xi[RETURN] control unit MicroLogic 5.0 Xi[RETURN] control unit MicroLogic 6.0 Xi[RETURN] control unit MicroLogic 6.0 Xi[RETURN] control unit MicroLogic 7.0 Xi
Function of module	Protection
Service description	Circuit breaker trips when the frequency exceeds the settings Under/over frequency protection monitors frequency
Service benefits	Protection of the generators Enable action to be initiated to safeguard the operation of the installation Typical actions: load shedding, source changeover, emergency generator starting
Energy management	Network management (option)
Protection type	Underfrequency ANSI code: 81 (option) Overfrequency ANSI code: 81 (option)

Complementary

Software name	EcoStruxure Power Commission

Packing Units

. doming office		
Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Weight	0.001 g	

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not inherent for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the dourn and restring of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.