Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications



generator - G40 - Sepam series 40

59686

- ! Discontinued on: Jan 12, 2024
- ! To be end-of-service on: Dec 31, 2030

! Discontinued - Service only

Main

Relay Application	Generator
Range Of Product	Sepam series 40
Device Short Name	G40
Control And Monitoring Type	Latching/acknowledgement ANSI code: 86 Logic discrimination ANSI code: 68 (option) Switching of groups of settings Annunciation ANSI code: 30 Circuit breaker/contactor control ANSI code: 94/69 Logic equation editor 100 operators
Metering Type	Phase current I1, I2, I3 RMS, residual current I0 Demand current I1, I2, I3, peak demand current IM1, IM2, IM3 Temperature (option) Voltage U21, U32, U13, V1, V2, V3, residual voltage V0 Frequency Positive sequence voltage Vd/rotation direction-negative sequence voltage Vi Active, reactive, apparent power P,Q,S-peak demand power PM, QM, power factor Calculated active and reactive energy (+/- W.h, +/- VAR.h) Active and reactive energy by pulse counting (+/- W.h, +/- VAR.h) (option)
Network And Machine Diagnosis Type	Unbalance ratio/negative sequence current li Disturbance recording Thermal capacity used Remaining operating time before overload tripping Waiting time after overload tripping Running hours counter/operating time Tripping context Phase displacement
Switchgear Diagnosis Type	Cumulative breaking current Trip circuit supervision (option) Number of operations, operating time charging time (option) CT/VT supervision ANSI code: 60FL

Complementary

Type Of Measurement	Peak demand power
	Power (P,Q)
	Current
	Temperature
	Frequency

Energy Power factor Voltage

Protection Type	Thermal overload protection ANSI code: 49RMS (2)		
1 Totaction Type	Neutral voltage displacement ANSI code: 49RM3 (2)		
	Breaker failure ANSI code: 50BF (1)		
	Undervoltage protection ANSI code: 27/27S (2)		
	Overvoltage protection ANSI code: 59 (2)		
	Temperature monitoring (8 or 16 RTDs) ANSI code: 38/49T (option)		
	Directional reactive overpower ANSI code: 32Q/40 (1)		
	Phase overcurrent ANSI code: 50/51 (4)		
	Earth fault/sensitive earth fault ANSI code: 50N/51N (4)		
	Earth fault/sensitive earth fault ANSI code: 50G/51G (4)		
	Negative sequence/unbalance ANSI code: 46 (2)		
	Negative sequence overvoltage ANSI code: 47 (1)		
	Overfrequency ANSI code: 81H (2)		
	Underfrequency ANSI code: 81L (4)		
	Directional active overpower ANSI code: 32P (1)		
	Voltage-restrained overcurrent ANSI code: 52P (1)		
	Voltage-Testramed overcurrent ANSI code. 30 V/3 TV (1)		
Communication Port Protocol	Measurement readout (option) : Modbus		
	Remote indication and time tagging of events (option) : Modbus		
	Remote control orders (option) : Modbus		
	Remote protection setting (option) : Modbus		
	Transfer of disturbance recording data (option) : Modbus		
Input Output Max Capacity	10 inputs + 8 outputs		
Communication Compatibility	Modbus TCPIP		
, ,	IEC 61850		
	DNP3		
	Modbus RTU		
	IEC 60870-5-103		
User Machine Interface Type	Without		
	Remote		
	Advanced		

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	0.1 cm
Package 1 Width	0.1 cm
Package 1 Length	0.2 cm
Package 1 Weight	10 a

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 >

Well-being performance

Reach Free Of Svhc	
Mercury Free	
Rohs Exemption Information	Yes
Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
China Rohs Regulation	China RoHS declaration