SGWX20-OUA.1 1/3



PRODUCT-DETAILS

SGWX20-OUA.1

SGWX20-OUA.1 Smart Gateway X20-OPCUA



General Information	
Extended Product Type	SGWX20-OUA.1
Product ID	1SVM400000R0000
EAN	4053546053517
Catalog Description	SGWX20-OUA.1 Smart Gateway X20-OPCUA
Long Description	The SGWX20-OUA is an OPC-UA FX gateway for Novolink devices. It allows remote control of connected motors or other loads and provides access to a selected number of measured process values (e.g. current or energy). Any OPC UA client can read or write data from Novolink modules connected to the bus controller. There is an integrated switch for daisy-chaining and 2x 1 Gbit/s full-duplex Ethernet ports. Security is built-in supporting user roles and encrypted communication.

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85176200

Popular Downloads

SGWX20-OUA.1 2/3

Data Sheet, Technical Information	SAC200230M0001
Instructions and	1SAC200230M0001
Manuals	

Dimensions	
Product Net Width	55.8 mm
Product Net Depth / Length	80 mm
Product Net Height	103 mm
Product Net Weight	0.22 kg

Technical	
Standards	IEC 61131-2
Connecting Capacity Control Circuit	Flexible with Ferrule 0.25 1.50 mm² Flexible 0.25 2.50 mm² Rigid 0.08 2.50 mm²
Wire Stripping Length	9 mm
Degree of Protection	IP20
Terminal Type	Push-in Spring Terminals
Suitable For	SFM.1

Technical UL/CSA	
Connecting Capacity	Flexible with Ferrule 24 16 AWG
Control Circuit UL/CSA	Flexible 24 14 AWG
	Rigid Solid 28 14 AWG

Material Compliance	
REACH Declaration	1SAC200293M0001
RoHS Information	1SAC200293M0001
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Certificates and Declarations	
Declaration of Conformity - CE	1SAC200293M0001
Declaration of Conformity - UKCA	1SAC200293M0001

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	180 mm
Package Level 1 Depth / Length	117 mm
Package Level 1 Height	95 mm
Package Level 1 Gross Weight	0.315 kg
Package Level 1 EAN	4053546053517

SGWX20-OUA.1 3/3

Classifications	
Object Classification Code	W
ETIM 7	EC001604 - Fieldbus, decentr. periphery - communication module
ETIM 8	EC001604 - Fieldbus, decentr. periphery - communication module
ETIM 9	EC001604 - Fieldbus, decentr. periphery - communication module
eClass	V11.0 : 27242608

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Control\ Products \rightarrow Contactors \rightarrow Block\ Contactors \rightarrow AF\ Contactors\ Modules$

