## SE2-SW8M Cutsheet





STRIDE industrial managed Ethernet switch, 8 ports, (8) Ethernet 10/100Base-T (RJ45) port(s), EtherNet/IP and Modbus TCP, -40 to +75 deg C, metal housing, IP40, 35mm DIN rail mount.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/SE2-SW8M

BrandSTRIDEItemEthernet switchGradeIndustrialSwitch TypeManagedNumber of Ports8Communication Port and Connection Type(s)· (8) Ethernet 10/100Base-T (RJ45)Port Protocol(s)· EtherNet/IP · Modbus TCPPort Speed(s)· 10/100 Mbps auto-detectOperating Temperature-40 to +75 deg CHousing MaterialMetalIP RatingIP40Mounting35mm DIN rail		
Grade     Industrial       Switch Type     Managed       Number of Ports     8       Communication Port and Connection Type(s)     • (8) Ethernet 10/100Base-T (RJ45)       Port Protocol(s)     • EtherNet/IP • Modbus TCP       Port Speed(s)     • 10/100 Mbps auto-detect       Operating Temperature     -40 to +75 deg C       Housing Material     Metal       IP Rating     IP40	Brand	STRIDE
Switch Type     Managed       Number of Ports     8       Communication Port and Connection Type(s)     • (8) Ethernet 10/100Base-T (RJ45)       Port Protocol(s)     • EtherNet/IP • Modbus TCP       Port Speed(s)     • 10/100 Mbps auto-detect       Operating Temperature     -40 to +75 deg C       Housing Material     Metal       IP Rating     IP40	Item	Ethernet switch
Number of Ports     8       Communication Port and Connection Type(s)     (8) Ethernet 10/100Base-T (RJ45)       Port Protocol(s)     • EtherNet/IP • Modbus TCP       Port Speed(s)     • 10/100 Mbps auto-detect       Operating Temperature     -40 to +75 deg C       Housing Material     Metal       IP Rating     IP40	Grade	Industrial
Communication Port and Connection Type(s)       • (8) Ethernet 10/100Base-T (RJ45)         Port Protocol(s)       • EtherNet/IP • Modbus TCP         Port Speed(s)       • 10/100 Mbps auto-detect         Operating Temperature       -40 to +75 deg C         Housing Material       Metal         IP Rating       IP40	Switch Type	Managed
Connection Type(s)       • (8) Ethernet 10/100Base-T (RJ45)         Port Protocol(s)       • EtherNet/IP         Port Speed(s)       • 10/100 Mbps auto-detect         Operating Temperature       -40 to +75 deg C         Housing Material       Metal         IP Rating       IP40	Number of Ports	8
Port Protocol(s)     • Modbus TCP       Port Speed(s)     • 10/100 Mbps auto-detect       Operating Temperature     -40 to +75 deg C       Housing Material     Metal       IP Rating     IP40		• (8) Ethernet 10/100Base-T (RJ45)
Operating Temperature     -40 to +75 deg C       Housing Material     Metal       IP Rating     IP40	Port Protocol(s)	
Housing Material     Metal       IP Rating     IP40	Port Speed(s)	<ul> <li>10/100 Mbps auto-detect</li> </ul>
IP Rating IP40	Operating Temperature	-40 to +75 deg C
	Housing Material	Metal
Mounting 35mm DIN rail	IP Rating	IP40
	Mounting	35mm DIN rail

## Agency Approvals

Application

**Technical Specifications** 

UL Listed File #	E200031
UL Recognized File #	None
UL Hazardous File #	E200031
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	Vew EU REACH document

Hazardous location rated