Stride SE2 Series Unmanaged Industrial Ethernet Switches and Media Converters

SE2 Series DIN Rail mounted switches



Features

- Broadcast storm protection
- Wide temp range option
- · Optional panel mounting accessory
- 12, 24, 48 VDC & 18-30 VAC redundant input
- GbE models
- Haz Loc
- IP30 metal cases
- 5-year warranty







RoHS Compliant

Stride SE2 Unmanaged Models							
Part Number	Price	RJ45 10/100	RJ45 GbE	Fiber	Input power (max.)	Operating Temp	Agency Approvals
SE2-MC2U-C1-T	\$151.00	1	_	1 SC	3.4 W	-40 to +75°C [-40 to +167°F]	
SE2-SW5UG-T	\$180.00	-	5	-	4.5 W	-40 to +75°C	UL/cUL 61010-1 and
SE2-SW5U-1C1-T	\$177.00	4	_	1 SC	3.4 W	[-40 to +167°F]	61010-2-201,
SE2-SW8U	\$138.00	8	-	_		-10 to +60°C [+14 to +140°F]	Haz Loc, CE
SE2-SW8U-T	\$150.00		_	_	4.6 W	-40 to +75°C	
SE2-SW8U-2C1-T	\$239.00	6	-	2 SC		[-40 to +167°F]	

^{*} Optional SFP modules sold separately. Use only Gigabit speed SFPs with SE2-SW10UG-2P-T.

Panel Mounting Brackets

Stride SE2 series DIN-rail mounted switches can be panel mounted with the addition of the optional panel mounting brackets <u>SE2-PM1</u> or <u>SE2-PM3</u>.

SE2-Series Panel Mounting Brackets				
Part Number	Price	For use with switch model		
SE2-PM1	\$18.00	SE2-SW5Ux, SE2-SW8U-x, and SE2-MCx		
<u>SE2-PM3</u>	\$24.00	SE2-SWPx and all SE2 managed switches		





Stride SE2 Series Unmanaged Industrial Ethernet Switches and Media Converters

SE2 Series DIN Rail mounted switches

Gene	ral Specifications
Operating Mode	Store and forward wire speed switching, non-blocking
Devices Supported	All IEEE 802.3 compliant devices are supported
MAC Addresses	8K for SE2-SWxG-T, 2K
Packet Forwarding Rate	0.75 Mpps - SE2-MC2U-x & SE2-SW5U-x 1.2 Mpps - SE2-SW8U-x 7.4 Mpps - <u>SE2-SW5UG-T</u>
Broadcast Storm Protection*	DIP switch enabled (DIP switch I ON)
Jumbo Frame Support	DIP switch enabled for <u>SE2-SW5UG-T</u> only (DIP switch II ON)**
Latency	< 10 µs
Storage Temperature Range	-40 to +85 °C [-40 to +185 °F]
Humidity (non-condensing)	5 to 95% RH
Environmental Air	No corrosive gases permitted
Vibration, Shock & Freefall	IEC60068-2-6, -27, -32
EMI Emissions	FCC CFR47 Part 15, EN55032/CISPR32, Class A
EMS	IEC61000-4-2 (ESD): +/- 6kV (contact), +/- 8kV (air) IEC61000-4-3 (RS): 10V/m (80MHz ~ 2GHz) IEC61000-4-4 (EFT): Power Port +/- 2kV; Data Port: +/- 1kV IEC61000-4-5 (Surge): Power Port: +/- 1kV/DM, +/- 2kV/CM; Data Port +/- 1kV (+/- 2kV for 16 and 18 port models) IEC61000-4-6 (CS): 10V (150kHz ~ 80MHz)
RoHS and WEEE	RoHS (Pb free) and WEEE compliant
Packaging and Protection	Metal case, IP30
Hazardous Locations	ANSI/ISA 12.12.01-2015 & CSA 22.2 No. 213-15 (Class I, Div.2) (file #E200031);
Agency Approvals	UL/cUL 61010-1 and 61010-2-201, Class 1, Div. 2, Groups A, B, C, D, (UL file #E200031) CE

^{*} Broadcast storm threshold value is 2 packets/100ms for 10 Mbps port or 2 packets/10ms for 100 Mbps and 1000 Mbps ports.

^{**} DIP switch II is unused on the 10/100 models.

Front Panel LEDs				
LED	State	Description		
PWR1 LED	On	Power 1 connected and operational		
PWKILED	Off	Power 1 no voltage		
PWR2 LED	On	Power 2 connected and operational		
PWK2 LED	Off	Power 2 no voltage		
	On	Indicates that there is a proper Ethernet connection (Link) between the port and another Ethernet device, but no communications activity is detected.		
ACT/LNK LED	Blinking	Indicates that there is a proper Ethernet connection (Link) between the port and another Ethernet device, and that there is communications activity.		
	Off	Indicates that there is not a proper Ethernet connection (Link) between the port and another Ethernet device. Make sure the cable has been plugged securely into the ports at both ends.		
Speed LED	On	A 100 Mbps (100BaseT) connection is detected.		
10/100 Models	Off	A 10 Mbps (10BaseT) connection is detected.		
Speed LED	On	A 1000 Mbps (1000BaseT) connection is detected		
10/100/1000 Models	Off	A 100 or 10 Mbps (100BaseT or 10BaseT) connection is detected		

SC/ST Fiber Port: (100BaseFX multimode)			
Optimal Fiber Cable	50/125 or 62.5/125 μm		
Center Wavelength	1300 nm		
Multimode	Links up to 4 km typ. > Transmitter power (dBm): -21 min, -17 typ, -14 max > Receiver sensitivity (dBm): -34 typ, -31 max		
Nominal Max. Distance	4 km		
Eye Safety (laser)	IEC 60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11		

RJ45 Ports		
Port Type	Shielded RJ45	
Ethernet Compliance	IEEE 802.3i, 802.3u, 802.3x for 10/100 Ethernet IEEE 802.3ab, 802.3z for Gigabit Ethernet	
Auto-Crossover	Yes, allows you to use straight-through or crossover wired cables	
Auto-Sensing Operation	Yes, full and half duplex	
Auto-Negotiating Speed	Yes	
Flow Control	Automatic	
Cable Requirements	Twisted pair (Cat5e or better) (shielded recommended)	
Max. Cable Distance	100 meters	

Power Details		
Power Input	Redundant Input Terminals	
Input Voltage	Class 2 Power Supply: 12-48 VDC, 18-30VAC 50/60 Hz	
Reverse Power Protection	Yes	
Power Consumption	Refer to Stride SE2 Series Unmanaged Models table	

SFP Ports
SFP (pluggable) ports accept 1000Mbps Mini-GBIC (SFP) transceivers
See SFP datasheet for optional fiber transceiver specification

www.automationdirect.com Communication Products

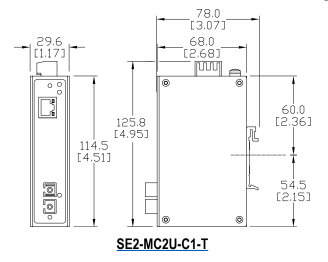
Stride SE2 Series Unmanaged Industrial Ethernet Switches and Media Converters

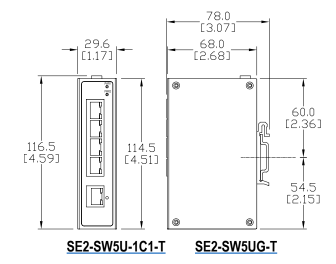
SE2 Series DIN Rail mounted switches

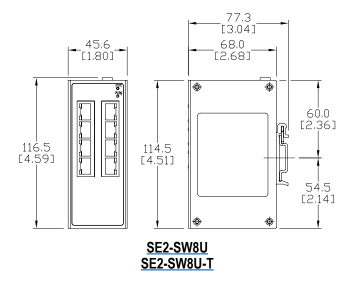
Allow 20mm [0.79"] clearance around the switch for cooling

Dimensions

mm [Inches]







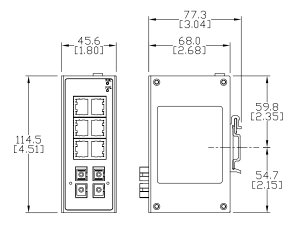
Stride SE2 Series Unmanaged Industrial Ethernet Switches

SE2 Series DIN Rail mounted switches

Allow 20mm [0.79"] clearance around the switch for cooling

Dimensions

mm [Inches]



SE2-SW8U-2C1-T

See our website: www.AutomationDirect.com for complete engineering drawings.

www.automationdirect.com

Stride SE2 Series Unmanaged Industrial **Ethernet Switches**

SE2 Series IP65 Rated



Features



- Tight M12 connections
- · Wide temp range
- · Panel mount
- 12, 24, 48 VDC and 18-30 VAC redundant input
- Complies with EN50155 and EN50121 industrial standards
- 5-year warranty









	Stride SE2 Series IP65 Rated Models				
Part Number	Price M12, IP65 Input power (max.) Operating Temp Agency Approvals				
<u>SE2-SW5U-N65-T</u>	\$354.00	5	4.6 W	-40 to +75°C [-40 to +167°F]	UL/cUL 61010-1, UL/cUL 6010-2-201 CE, EN50155, EN50121

Stride SE2 Series Unmanaged Industrial Ethernet Switches

SE2 Series IP65 Rated

Ge	General Specifications				
Operating Mode	Store and forward wire speed switching, non-blocking				
Devices Supported	All IEEE 802.3 compliant devices are supported				
MAC Addresses	2K				
Packet Buffer	1Mbit				
Packet Forwarding Rate	1.2 Mpps				
Latency	< 10 µs				
Storage Temperature Range	-40 to +85 °C [-40 to +185 °F]				
Humidity (non-condensing)	5 to 95% RH				
Pollution Degree	2				
Vibration and Shock	IEC60068-2-6, -27, -32				
Freefall	IEC60068-2-32				
Safety	EN60950-1				
EMI Emissions	FCC CFR47 Part 15, EN55032/CISPR32, Class A				
EMS	IEC61000-4-2 (ESD): ± 6kV (contact), ± 8kV (air) IEC61000-4-3 (RS): 20V/m (80MHz ~ 2 GHz) IEC61000-4-4 (EFT): Power Port ± 2kV; Data Port: ± 2kV IEC61000-4-5 (Surge): Power Port: ± 1kV/DM, ± 2kV/CM IEC61000-4-6 (CS): 10V (150 kHz ~ 80 MHz) IEC61000-4-8 (Power frequency magnetic field) :50 Hz 100A/m IEC61000-4-9 (Pulsed magnetic field) :300A/m IEC61000-4-29 (Voltage short interruptions) :10ms 100%				
RoHS and WEEE	RoHS (Pb free) and WEEE compliant				
Packaging and Protection	Metal case, IP65				
Agency Approvals	UL/cUL 61010-1 UL/cUL 61010-2-201, (UL file #E157382), CE, EN50155, EN50121				

Power Details		
Power Input	Redundant Input M12 connector	
Input Voltage	Class 2 Power Supply: 12-48 VDC, 18-30VAC 50/60 Hz	
Power Input Ports	M12, male, A-coding, 4-pin	
Reverse Power Protection	Yes	

M12 Ports			
10/100BaseT ports	M12, female, D-coding, 4-pin		
Ethernet Compliance	IEEE 802.3i, 802.3u, 802.3x		
Auto-Crossover	Yes, allows you to use straight-through or crossover wired cables		
Auto-Sensing Operation	Yes, full and half duplex		
Auto-Negotiating Speed	Yes		
Flow Control	Automatic		
Cable Requirements	Twisted pair (Cat5 or better) (shielded recommended)		
Max. Cable Distance	100 meters		

*Note-M12 caps (ZP-JBH-CAP) need to be used on open (disconnect) ports.

Front Panel LEDs				
LED State Description		Description		
Bower 4 LED	On	Power 1 connected and operational		
Power 1 LED	Off	Power 1 no voltage		
Power 2 LED	On	Power 2 connected and operational		
	Off	Power 2 no voltage		
Ethernet Port	On	Ethernet port connected		
Connection	Blinking	Ethernet port active		
Status LED	Off	Ethernet port no connection		

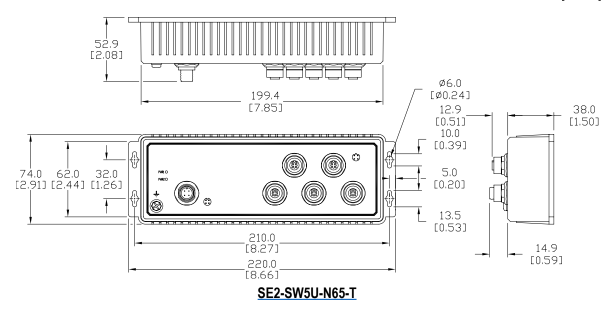
www.automationdirect.com Communication Products

Stride SE2 Series Unmanaged Industrial Ethernet Switches

SE2 Series IP65 Rated

Dimensions

mm [Inches]



See our website: www.AutomationDirect.com for complete engineering drawings.

Stride Unmanaged Industrial Ethernet Switches

Features

- Reliable connectivity
- · Industrially hardened
- Simple installation
- For detailed specifications on all models, see following pages











	SE Series	SE2 Series DIN Rail	SE2 Series IP65	SE3 Series DIN Rail	SE3 Series IP67
Price					
	starting at \$129.00	starting at \$138.00	starting at \$354.00	starting at \$78.00	starting at \$279.00
Broadcast Storm Protection					
	_	✓	_	_	_
Industrial Temperature Ranges					
Standard Temp	-10 to +60°C	-10 to +60°C	_	-10 to +65°C	_
Wide Temp	-40 to +85°C	-40 to +75°C	-40 to +75°C	-40 to +75°C	-40 to +75°C
Port Connectivity					
Port Count	2 to 9	2 to 18	5	5 to 16	5
RJ45 Port Speed	up to 100 Mbps	up to 1000 Mbps	_	up to 1000 Mbps	_
M12 Port Speed	_	_	up to 100 Mbps	_	up to 100 Mbps
Fiber Optic Ports	✓	✓	_	✓	_
PoE+ Ports	_	✓	_	✓	_
SFP Ports	_	✓	_	✓	_
Mounting					
DIN Rail Mount	✓	✓	_	✓	✓
Panel Mount	✓	√	✓	✓	✓
Input Power					
Redundant Power Inputs	✓	✓	✓	✓	✓
Reverse Polarity Protection	√	√	√	√	✓
Power LED	√	√	√	√	✓
Agency Approvals					
UL508 or UL61010	√	✓	✓	√	✓
Haz Loc-Class 1 Div 2	✓	√	_	√	_
IECEx	✓	_	_	_	_
ATEX Zone 2	✓	_	_	_	_
CE	√	√	√	√	√
EN50155 & EN50121	_	_	√	_	_
Warranty					
	5 years	5 years	5 years	5 years	5 years
Activity, Link & Speed LEDs					
	✓	√	√	√	✓

www.automationdirect.com

Stride Industrial Ethernet Fiber Transceivers Fast Ethernet

Description:

STRIDÉ 100Mb Small Form Factor Pluggable (SFP) transceiver modules (Transmit/Receive). Hot Swappable. 1310nm wavelength. Data transmission up to 4km multimode fiber (SFP-4K-FMF) or 30km singlemode fiber (SFP-30K-FSF). LC duplex receptacle, SFP Multi-Source Agreement compliant.



NOTE: Port speed settings for the Stride switch must be manually set to 100 Mbps.

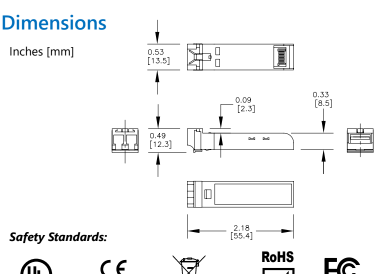
Part Number	Mode	Light Source	Max Trans. Distance	Price
SFP-4K-FMF	Multi-mode		4km	\$116.00
SFP-30K-FSF	Single- mode	1310 nm, FP	30 km	\$55.00

Note: Use only Gigabit speed SFPs with SE2-SW10UG-2P-T

Transmitter Optical characteristics					
Parameter (unit)		Minimum	Typical	Maximum	
Output optical	SFP-4K-FMF	-9		0	
power (dBM)	SFP-30K-FSF	-15		-8	
Extinction	SFP-4K-FMF	8.2			
Ratio (dB)	SFP-30K-FSF				
Center	SFP-4K-FMF	1261	1310	1360	
Wavelength (nm)	SFP-30K-FSF				
Spectral width -	SFP-4K-FMF			7	
RMS (nm)	SFP-30K-FSF			4	
Rise / Fall Time - 10% - 90% (ns)	SFP-4K-FMF			0	
	SFP-30K-FSF			2	

General Specifications			
Connector Type		Type LC connector with bail latch	
Operating Temperature range		-40 to +85 °C [-40 to +185 °F]	
Storage tempe	rature range	-40 to +85 °C [-40 to +185 °F]	
Humidity (non-	-condensing)	5 to 95% RH	
Link Speed		Gigabit Ethernet	
Laser Type		FP laser diode (Class 1 laser safety standard IEC 60825 compliant)	
Media	SFP-4K-FMF	Multi-mode Fiber	
wedia	SFP-30K-FSF	Single-mode Fiber	
Fiber	SFP-4K-FMF	62.5 / 125 μm	
ribei	SFP-30K-FSF	9 / 125 μm	
Code	SFP-4K-FMF	FX5	
Code	SFP-30K-FSF	100LX	
Distance	SFP-4K-FMF	4km	
Distance	SFP-30K-FSF	30 km	
	SFP-4K-FMF	125Mbps IEEE802.3u 100BASE-FX compliant 125Mbps FDDI ISO/IEC 9314-1 compliant	
Compliances SFP-30K-F		125Mbps IEEE802.3ah 100BASE-LX10 compliant 155Mbps ITU-T G957 STM S-1.1/L-1.1 compliant 155Mbps SONET OC-3 IR-1/LR-1 compliant	
Inputs / Outpu	ts	AC-coupled differential inputs and outputs	

Receiver Optical characteristics				
Parameter (unit)		Minimum	Maximum	
Consisting (dBm)	SFP-4K-FMF		-30	
Sensitivity (dBm)	SFP-30K-FSF		-34	
Operating	SFP-4K-FMF	1000	1620	
Wavelength (nm)	SFP-30K-FSF	1260	1020	
Loss of Signal - Deasserted (dBm)	SFP-4K-FMF		-30	
	SFP-30K-FSF		-35	
Loss of Signal -	SFP-4K-FMF	45		
Asserted (dBm)	SFP-30K-FSF	-45		
Loss of Signal -	SFP-4K-FMF	٥٠		
Hysteresis (dB)	SFP-30K-FSF	0.5		



Electrical Safety









Communication Products

Stride Industrial Ethernet Fiber Transceivers
Gigabit Ethernet

Description:

STRIDE Gigabit (1.25GB) Small Form Factor Pluggable (SFP) transceiver module (Transmit/Receive). Hot Swappable. Short or long wavelength of 850nm or 1310nm, dependant on model. Supports data transmission up to 550 meters, 2km, 10 km, or 30 km on a single-mode or multi-mode fiber, dependant on model. LC duplex receptacle, SFP Multi-Source Agreement compliant.

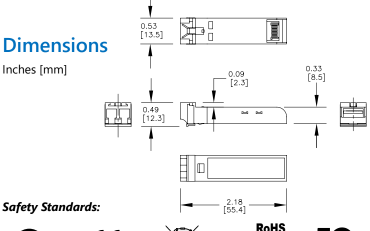
Part Number	Mode	Light Source	Max Trans. Distance	Price
SFP-500-GMF	Multi-mode	850 nm, VCSEL	550m	\$92.00
SFP-2K-GMF	Multi-mode	1210 FD	2km	\$71.00
SFP-10K-GSF	Single-	1310 nm, FP	10 km	\$97.00
SFP-30K-GSF	mode	1310 nm, DFB	30 km	\$99.00

Note: Use only Gigabit speed SFPs with SE2-SW10UG-2P-T

Transmitter Optical characteristics					
Parameter (unit)	Minimum	Typical	Maximum		
	SFP-500-GMF	-9.5		-4	
Output optical	SFP-2K-GMF	-9		-1	
power (dBM)	SFP-10K-GSF	-9.5		-3	
, ,	SFP-30K-GSF	-2	1	3	
	SFP-500-GMF				
Extinction Ratio	SFP-2K-GMF	9			
(dB)	SFP-10K-GSF] 9			
	SFP-30K-GSF]			
	SFP-500-GMF	830	850	860	
Center Wavelength	SFP-2K-GMF	1270		1355	
(nm)	SFP-10K-GSF	1285	1310	1343	
` '	SFP-30K-GSF	1270		1355	
	SFP-500-GMF			0.85	
Spectral width -	SFP-2K-GMF			4	
RMS (nm)	SFP-10K-GSF			2.8	
. ,	SFP-30K-GSF			1	
Rise / Fall Time - 20% - 80% (ps)	SFP-500-GMF				
	SFP-2K-GMF			260	
	SFP-10K-GSF			200	
	SFP-30K-GSF]			

Receiver Optical characteristics					
Parameter (unit)		Minimum	Maximum		
	SFP-500-GMF		-17		
Compiting the (dDms)	SFP-2K-GMF		-19		
Sensitivity (dBm)	SFP-10K-GSF		-20		
	SFP-30K-GSF		-23		
	SFP-500-GMF	770	860		
Operating	SFP-2K-GMF	1260	1610		
Wavelength (nm)	SFP-10K-GSF	1270	1355		
l	SFP-30K-GSF	1270	1580		
	SFP-500-GMF				
Detum Less (dD)	SFP-2K-GMF	12			
Return Loss (dB)	SFP-10K-GSF				
	SFP-30K-GSF				
	SFP-500-GMF		-17.5		
Loss of Signal -	SFP-2K-GMF		-19		
Deasserted (dBm)	SFP-10K-GSF		-20		
` ′	SFP-30K-GSF		-23		
	SFP-500-GMF				
Loss of Signal -	SFP-2K-GMF	-35			
Asserted (dBm)	SFP-10K-GSF	-35			
,	SFP-30K-GSF				
	SFP-500-GMF				
Loss of Signal -	SFP-2K-GMF	0.5			
Hysteresis (dB)	SFP-10K-GSF	0.5			
` ′	SFP-30K-GSF				

General Specifications				
Connector Typ	e	Type LC connector with bail latch		
Operating Tem	perature range	-40 to +85 °C [-40 to +185 °F]		
Storage temperature range		-40 to +85 °C [-40 to +185 °F]		
Humidity (non-condensing)		5 to 95% RH		
Link Speed		Gigabit Ethernet		
	SFP-500-GMF	VCSEL laser diode (Class 1 laser safety standard IEC 60825 compliant)		
Lacar Time	SFP-2K-GMF	FP laser diode		
Laser Type	SFP-10K-GSF	(Class 1 laser safety standard IEC 60825 compliant)		
	SFP-30K-GSF	DFB laser diode (Class 1 laser safety standard IEC 60825 compliant)		
	SFP-500-GMF	Multi-mode Fiber		
Media	SFP-2K-GMF	Widiti-Mode Fiber		
iviedia	SFP-10K-GSF	Single-mode Fiber		
	SFP-30K-GSF	Single-mode ribei		
Fiber	SFP-500-GMF	50 / 125 µm and 62.5 / 125 µm		
	SFP-2K-GMF	307 123 μπ απα σ2:37 123 μπ		
i ibei	SFP-10K-GSF	9 / 125 µm		
	SFP-30K-GSF	'		
	SFP-500-GMF	SX		
Code	SFP-2K-GMF	SX2		
Code	SFP-10K-GSF	LX		
	SFP-30K-GSF	lhx		
	SFP-500-GMF	550m		
Distance	SFP-2K-GMF	2km		
Distance	SFP-10K-GSF	10 km		
	SFP-30K-GSF	40 km		
Compliance	SFP-500-GMF	1.0625Gbps Fiber Channel FC-PI 100-M5-SN-I compliant 1.0625Gbps Fiber Channel FC-PI 100-M6-SN-I compliant 1.25Gbps IEEE 802.3z 1000BASE-SX compliant 1.25Gbps IEEE 802.3ah 1000BASE-SX compliant		
Compliances	SFP-2K-GMF	IEEE 802.3 1000BASE-SX+ compliant		
	SFP-10K-GSF	1.0625Gbps Fiber Channel FC-PI 100-SM-LC-L compliant 1.25Gbps IEEE 802.3 1000BASE-LX compliant		
	SFP-30K-GSF	1.25Gbps Gigabit Ethernet compliant		
Inputs / Output	ts	AC-coupled differential inputs and outputs		



C UL US Electrical Safety **C E European Directives**

WEEE Compliant

RoHS

FC US Emissions

Communication Products