



Features

- Wide temp range option
- Integrated panel mounting option
- 12, 24 VDC redundant input
- IP40 metal case models
- IP30 plastic case models
- Haz Loc
- 5-year warranty







IECEx



Plastic Case Switches

Stride SE Series Unmanaged Models						
Part Number	Price	10/100	Fiber Connector	Input Power	Operating Temp	Agency Approvals
<u>SE-SW5U</u>	\$005dk:	5	_	2.0 W		
SE-SW8U	\$005ds:	8	-	4.0 W		
SE-SW5U-ST	\$005do:		1 ST	2.014	-10 to +60°C	UL/cUL 508,
SE-SW5U-SC	\$-005dl:	4	1 SC	3.0 W	[+14 to +140°F]	Haz Loc, CE
SE-MC2U-ST	\$00e6q:		1 ST	2014		
SE-MC2U-SC	\$00e6p:	1	1 SC	2.0 W		

Metal Case Switches

Stride SE Series Unmanaged Models						
Part Number	Price	10/100	Fiber Connector	Input Power	Operating Temp	Agency Approvals
<u>SE-SW5U-WT</u>	\$005dq:	5	_	2.0 W		UL/cUL 508, Haz Loc, CE
SE-SW5U-ST-WT	\$005dp:	4	1 ST	2014	-40 to +85°C [-40 to +185°F]	
SE-SW5U-SC-WT	\$005dn:	4	1 SC	3.0 W		
SE-SW9U-ST-WT	\$005dy:	8	1 ST	5014		
SE-SW9U-SC-WT	\$005dv:	8	1 SC	5.0 W		

Ethernet Switch Type Up to 9 ports Operating Mode Store and forward wire speed switching, non-blocking Devices Supported All IEEE 802.3 compliant devices are supported Standards IEEE 802.3, 802.3w, 802.3x MAC Addresses 1024 addresses Memory Bandwidth 3.2 Gbps Latency for 10 Mbps ports 16 μs + frame time (typical) Latency for 100 Mbps ports 5 μs + frame time (typical) Power Input Redundant Input Terminals SE-MC2U-ST SE-MC2U-SC SE-SW5U-WT SE-WSU-ST-WT SE-WSU-ST-WT 3.0 W SE-SW5U-ST WIDE-SWSU-ST-WT 3.0 W SE-SW5U-ST-WT 5.0 W Input Voltage 10-30 VDC (continuous)-Class 2 Power Supply Reverse Power Protection Yes Transient Protection 15,000 watts (10x for 10 us) Ethernet Isolation 1500 VRMS 1 minute E-SW5U-SC-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-SC-WT SE-SW5U-ST-WT SE-SW5U-ST-WT </th <th></th> <th></th> <th></th>				
Devices Supported Store and forward wire speed switching, non-blocking	Gene	ral Specifications		
Store and forward wire speed switching, non-blocking	Ethernet Switch Type		Up to 9 ports	
Devices Supported All IEEE 802.3 compliant devices are supported	Operating Mode	• •		
Standards	Devices Supported	All IEEE 802.3 c	compliant devices are supported	
Memory Bandwidth				
Latency for 10 Mbps ports	MAC Addresses		1024 addresses	
Latency for 10 Mbps ports	Memory Bandwidth		3.2 Gbps	
Latency for 100 Mbps	-	16 µs		
Power Input				
Input Power (typical with all ports active at 100 Mbps) SE-SW5U-SC SE-SW5U-SC SE-SW5U-SC SE-SW5U-SC SE-SW5U-SC-WT SE-SW5	ports			
Input Power (typical with all ports active at 100 Mbps) SE-SWSU-ST SE-SWSU-ST SE-SWSU-ST-WT SE-SWSU-SC-WT SE-SWSU-ST-WT SE-SWSU-SC-WT SE-SWSU-ST-WT SE-SWSU-SC-WT SE-SWSU-ST-WT SE-SWSU-SC-WT SE-SWSU-SC-SE-SWSU-SC-WT SE-SWSU-SC-WT SE-SWSU-SC-WT	Power Input		ndant Input Terminals	
SE-SW5U-SC SE-SW5U-SC SE-SW5U-SC SE-SW5U-SC-WT SE-SW9U-ST-WT SE-SW9U-SC-WT SE-SW5U-SC SE-SW5U-SC-WT SE-SW9U-SC-WT SE-SW		SE-MC2U-SC SE-SW5U	2.0 W	
SE-SW9U-ST-WT SE-SW9U-SC-WT SE-SW9U-SC-WT SE-SW9U-SC-WT SE-SW9U-SC-WT SE-SW9U-SC-WT SE-SW9U-SC-WT SE-SW5U-SC-WT SE-SW5U-SC-WT SE-SW5U-SC-WT SE-SW5U-SC-WT SE-SW9U-SC-WT SE-SW9U-SC-W	(typical with all ports	SE-SW5U-SC SE-SW5U-ST-WT	3.0 W	
Input Voltage		SE-SW8U	4.0 W	
Reverse Power Protection Yes Transient Protection 15,000 watts peak Spike Protection 5,000 watts (10x for 10 us) Ethernet Isolation 1500 VRMS 1 minute Operating Temperature Range SE-MC2U-ST SE-SW5U SE-SW5U-SC SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW9U-SC-WT -40 to +85°C [-40 to +185°F] cold startup at -40°C [-40°F] Storage Temperature Range -40 to +85°C [-40 to +185°F] Humidity (noncondensing) 5 to 95% RH Environmental Air No corrosive gases permitted. For use in Pollution Degree 2 environment Vibration and Shock IEC60068-2 and -27 EMI Emissions FCC part 15, ICES-003, EN55022 EMC Immunity IEC61326-1 RoHS (Pb free) and WEEE compliant		SE-SW9U-SC-WT		
Transient Protection	Input Voltage			
Spike Protection	Reverse Power Protection	Yes		
SE-MC2U-ST SE-MC2U-SC SE-SW5U SE-SW5U SE-SW5U-ST SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-SC-WT SE-SW9U-ST-WT SE-SW9U-SC-WT SE-SW9U-SC-WT	Transient Protection	15,000 watts peak		
SE-MC2U-ST SE-MC2U-SC SE-SW5U SE-SW5U SE-SW8U SE-SW8U SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST SE-SW5U-ST-WT SE-SW5U-ST-WT SE-SW5U-SC-WT SE-SW9U-SC-WT SE-SW9U-S	Spike Protection	5,000	watts (10x for 10 us)	
SE-MC2U-SC SE-SW5U SE-SW5U SE-SW5U SE-SW8U SE-SW8U SE-SW8U-SC SE-SW5U-SC SE-SW	Ethernet Isolation	150	00 VRMS 1 minute	
SE-SW5U-WI SE-SW5U-ST-WT SE-SW5U-SC-WT SE-SW5U-SC-WT SE-SW9U-SC-WT SE-SW9U-SC-WT -40 to +85°C [-40 to +185°F], cold startup at -40°C [-40°F] Storage Temperature Range -40 to +85°C [-40 to +185°F] -40 to +85°C [-40 to +185°F] For the startup at -40°C [-40°F] -40 to +85°C [-40 to +185°F] -40 to +85°C [-40 to +185°F] For the startup at -40°C [-40°F] -40 to +85°C [-40 to +185°F] -40 to +85°C [-40 to +185°F		<u>SE-MC2U-SC</u> <u>SE-SW5U</u> <u>SE-SW8U</u> <u>SE-SW5U-ST</u>		
Range	Kange	SE-SW5U-ST-WT SE-SW5U-SC-WT SE-SW9U-ST-WT		
condensing) No corrosive gases permitted. Environmental Air No corrosive gases permitted. Vibration and Shock IEC60068-2 and -27 EMI Emissions FCC part 15, ICES-003, EN55022 EMC Immunity IEC61326-1 RoHS and WEEE RoHS (Pb free) and WEEE compliant		-40 to +85°C [-40 to +185°F]		
For use in Pollution Degree 2 environment Vibration and Shock IEC60068-2 and -27 EMI Emissions FCC part 15, ICES-003, EN55022 EMC Immunity IEC61326-1 ROHS and WEEE ROHS (Pb free) and WEEE compliant		5 to 95% RH		
Vibration and Shock IEC60068-2 and -27 EMI Emissions FCC part 15, ICES-003, EN55022 EMC Immunity IEC61326-1 ROHS and WEEE RoHS (Pb free) and WEEE compliant	Environmental Air			
EMC Immunity IEC61326-1 RoHS and WEEE RoHS (Pb free) and WEEE compliant	Vibration and Shock			
RoHS and WEEE RoHS (Pb free) and WEEE compliant	EMI Emissions	FCC part 15, ICES-003, EN55022		
	EMC Immunity			
	RoHS and WEEE	RoHS (Pb	free) and WEEE compliant	
UL HazLoc (Class 1, Div. 2, Groups A, B, C, D) (UL file #E200031), CSA C 22.2/213/EN60079-15	Agency Approvals	(UL file #E200031),		

General Specifications Cont'd				
Packaging and Protection	SE-MC2U-ST SE-MC2U-SC SE-SW5U SE-SW8U SE-SW5U-ST SE-SW5U-SC	UL94VO Lexan, IP30		
Frotection	SE-SW5U-WT SE-SW5U-ST-WT SE-SW5U-SC-WT SE-SW9U-ST-WT SE-SW9U-SC-WT	Metal case, IP40		

Copper RJ45 Ports: (10/100BaseT)				
10/100BaseT ports	Shielded RJ45			
Protocols Supported	All standard IEEE 802.3			
Ethernet Compliance	IEEE 802.3, 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	Yes, 10BaseT and 100BaseT			
Auto-Polarity	Yes, on the TD and RD pair			
Flow Control	Automatic			
Ethernet Isolation	1500 VRMS 1 minute			
Plug and Play	Yes			
Cable Requirements	Twisted pair (Cat5e or better) (shielded recommended)			
Max. Cable Distance	100 meters			

Fiber Port: (100BaseFX multimode)				
100BaseFX Ports	1			
Fiber Port Mode	Multimode (mm)			
Fiber Port Connector	ST – models SE-XXXX-ST and SE-XXXX-ST-WT SC – models SE-XXXX-SC and SE-XXXX-SC-WT			
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 (full duplex)	4 km			
Ethernet Compliance	100BaseFX			
Eye Safety (laser)	IEC 60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11			

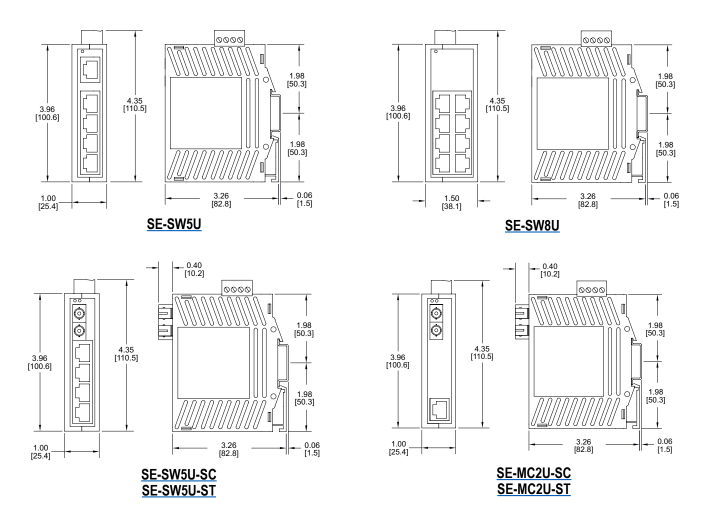
Complete documentation

Documentation can be downloaded from <u>www.automationdirect.com</u>.

www.automationdirect.com

Dimensions

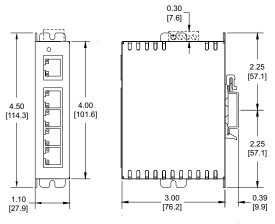
Inches [mm]



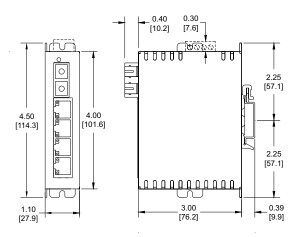
See our website: www.AutomationDirect.com for complete engineering drawings.

Dimensions

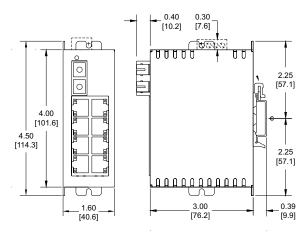
Inches [mm]



SE-SW5U-WT



SE-SW5U-SC-WT SE-SW5U-ST-WT



SE-SW9U-SC-WT SE-SW9U-ST-WT

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 the specific series pages







	SE Series	SE3 Series DIN Rail	SE3 Series IP67
rice			
	starting at \$005dk:	starting at \$;61f3:	starting at \$;061fk:
roadcast Storm Protection			
	_	_	_
ndustrial Temperature Ranges			
Standard Temp	-10 to +60°C [14 to 140°F]	-10 to +65°C [14 to 149°F]	_
Wide Temp	-40 to +85°C [-40 to +185°F]	-40 to +75°C [-40 to +167°F]	-40 to +75°C [-40 to +167°F]
ort Connectivity			
Port Count	2 to 9	5 to 16	5
RJ45 Port Speed	up to 100 Mbps	up to 1000 Mbps	_
M12 Port Speed	_	_	up to 100 Mbps
Fiber Optic Ports	✓	✓	_
PoE+ Ports	_	✓	_
SFP Ports	-	✓	_
ounting			
DIN Rail Mount	✓	✓	√
Panel Mount	√	✓	✓
put Power			
Redundant Power Inputs	√	✓	✓
Reverse Polarity Protection	√	√	√
Power LED	√	√	√
gency Approvals			
UL508 or UL61010	√	√	✓
Haz Loc–Class 1 Div 2	√	✓ (certain models)	_
IECEx	√	_	_
ATEX Zone 2	√	_	_
CE	✓	√	√
EN50155 & EN50121	_	_	_
'arranty			
	5 years	5 years	5 years
ctivity, Link & Speed LEDs			
	√	✓	✓

www.automationdirect.com