Stride Managed Industrial Ethernet Switches Industrial Hardened Full Feature Layer 2 Switch





• For detailed specifications on all models, see following pages

		SE Series			
Price					
		starting at \$005dd: (5 port)			
Full Feature Layer 2 Sw	vitch				
		\checkmark			
Industrial Temperature	Ranges				
Wide	e Temp	-40 to +75°C			
Ethernet Connectivity					
RJ45	5 Ports	up to 1000 Mbps			
Fibe	r Optic Ports	\checkmark			
SFP	Ports	\checkmark			
Port Count					
		5,8,10,16			
Industrial Protocol Man	nagement				
Mod	lbus TCP	Read			
Ethe	erNet/IP	_			
Network Redundancy					
STP	/RSTP	\checkmark			
Prop	orietary Fast Recovery	Real-Time Ring			
Mounting					
DIN	Rail Mount	\checkmark			
Pane	el Mount	Integrated			
Input Power					
Redu	undant Power Inputs	\checkmark			
Reve	erse Polarity Protection	\checkmark			
Pow	ver LED	\checkmark			
Pow	er Alarm	\checkmark			
Agency Approvals					
UL50	08 / 61010	\checkmark			
Haz	Loc–Class 1 Div 2	\checkmark			
ATE	X Zone 2	\checkmark			
CE		\checkmark			
Warranty					
		5 years			

Stride SE Series Managed Switches



Features

- Modbus TCP read capability
- Wide temp range
- DIN-rail mount with integrated panel mount option
- Metal housing
- 12, 24 VDC redundant input
- Gigabit Ethernet (GbE) models
- Haz Loc
- 5 -year warranty



RoHS CE **RoHS Compliant**

Stride SE Series Managed Models Part Number Price Ethernet Ports Fiber Ports Input Power (max) SE-SW5M \$005dd: 3.6 W 5 _ SE-SW5M-2SC \$;0005de: 2 SC 3 5.6 W SE-SW5M-2ST \$;;0005df: 2 ST SE-SW10MG-2P \$;0005db: 7, 1 GbE, 2 GbE combo 2 GbE SFP combo* 7W <u>SE-SW16M</u> \$;0005dc: 16 _

*Optional SFP modules sold separately.

Stride SE Series Managed Industrial Ethernet Switches

Specifications

General Specifications				
Ethernet Switch Type	Industrial Ethernet managed switch with 5 or 8 ports			
Operating Mode	Store and forward wire speed switching, non-blocking. Broadcast and multicast storm protection			
Devices Supported	All IEEE 802.3 compliant devices are supported			
Ethernet Compliance	IEEE 802.3 (10Mbps Ethernet supports legacy devices) IEEE 802.3u (Fast Ethernet 100Mbps for newer devices) IEEE 802.3x (Full-Duplex with Flow Control) IEEE 802.1D/w (Rapid Spanning Tree for redundant rings and Spanning Tree for interoperability) IEEE 802.1p (Priority Queuing – QoS, CoS, ToS/DS) IEEE 802.1Q (VLAN for traffic segregation) IEEE 802.3ab			
Ethernet Protocols Supported	SNMPv1 / v2 / v3, RMON, DHCP, SNTP, TFTP, STP, RSTP, QoS / CoS / ToS / DS, IGMPv1 / v2, VLAN (tag and port based), HTTP, HTTPS (SSL and TSL), Telnet, SSH and more			
Industrial Protocols Supported	Modbus / TCP, EtherNet / IP, PROFInet, Foundation Fieldbus HSE and others			
MAC Addresses	2048 addresses			
Memory Bandwidth	3.2 Gbps			
Latency (typical)	10M ports 16 μ s + frame time 100M & 1000M ports 5 μ s + frame time			
Transient Protection	15,000 watts peak			
Spike Protection	5,000 watts (10x for 10 µs)			
Ethernet Isolation	1500 VRMS 1 minute			
Operating Temperature Range	-40 to +75°C (cold startup at -40°C), -40 to +167°F (cold startup at -40°F)			
Storage Temperature Range	-40 to +85°C [-40 to +185°F]			
Humidity (non-condensing)	5 to 95% RH			
Environmental Air	For use in Pollution Degree 2 environment. No corrosive gases permitted			
Vibration and shock	IEC60068-2-6 and -27			
EMI Emissions	FCC part 15, ICES-003, EN61000-6-4			
EMC Immunity	IEC61000-6-2, CE			
Eye Safety (fiber models)	IEC60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11			
RoHS and WEEE	RoHS and WEEE compliant			
Packaging and Protection	Metal case; IP40			
Agency Approvals	Electrical safety: UL Haz Loc (Class 1, Div 2, Group A, B, C, D) E200031 CSA C22.2/14; EN61010-1, CE, Marine and offshore rated per ABS			

Power Details				
Power Input Redundant input terminals				
Input Voltage	10-30 VDC (continuous)–Class 2 Power Supply			
Reverse Power Protection	Yes			
<i>"OK" Output Indicates Power and Operational Status</i>	Voltage same as switch input voltage Maximum current output 0.5 Amp			
Power Consumption	Refer to Stride SE Series Managed Models table			

	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		

SC or ST Fiber Port: (100BaseFX multimode)				
100BaseFX Ports	2			
Fiber Port Connector	ST or SC, by model			
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			
Eye Safety (laser)	IEC 60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11			

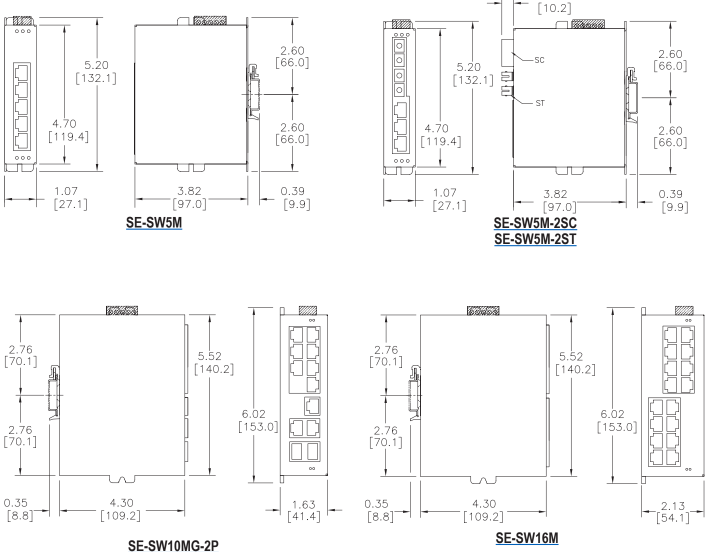
SFP Ports					
SFP (pluggable) ports accept Mini-GBIC (SFP) transceivers with a speed of 1000Mbps or 100Mbps					
See SFP datasheet	for optional fiber transceiver specification				
Mana	gement Interfaces				
Ethernet ports (RJ45) Browser (Secure), Text (Telnet and SSH), CLI (command line interface) and SNMP (see the user manual for supported MIBs)					
Console ports: USB and RS232 (RJ45) Text (Telnet), CLI (command line interface)					

0.40

Str/deSE Series Managed Industrial Ethernet Switches

Dimensions

Inches [mm]



Str/de Industrial Ethernet Fiber Transceivers Fast Ethernet

Description:

STRIDE 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	\$0e47:	
<u>SFP-30K-FSF</u>	SFP-30K-FSF Single- mode 1310 nm, FP		30 km	\$0e45:	
Note: Use only Gigabit speed SFPs with SE2-SW10UG-2P-T					

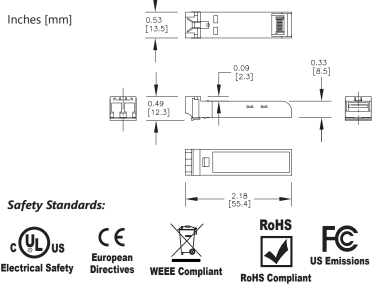
Transmitter Optical characteristics						
Parameter (unit)	Minimum	Typical	Maximum			
Output optical	SFP-4K-FMF	-9		0		
power (dBM)	SFP-30K-FSF	-15		-8		
Extinction Ratio (dB)	SFP-4K-FMF	8.2				
	SFP-30K-FSF					
Center	SFP-4K-FMF	4004	1310	1360		
Wavelength (nm)	SFP-30K-FSF	1261				
Spectral width -	SFP-4K-FMF			7		
RMS (nm)	SFP-30K-FSF			4		
Rise / Fall Time -	SFP-4K-FMF			2		
10% - 90% (ns)	SFP-30K-FSF			2		



General Specifications				
Connector Typ	е	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		
5 %	SFP-4K-FMF	62.5 / 125 μm		
Fiber	SFP-30K-FSF	9 / 125 µm		
Oada	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-FSF	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			
Consitivity (dBm)	SFP-4K-FMF		-30		
Sensitivity (dBm)	SFP-30K-FSF		-34		
Operating Wavelength (nm)	SFP-4K-FMF	4000	1620		
	SFP-30K-FSF	1260	1020		
Loss of Signal -	SFP-4K-FMF		-30		
Deasserted (dBm)	SFP-30K-FSF		-35		
Loss of Signal -	SFP-4K-FMF	-45			
Asserted (dBm)	SFP-30K-FSF	-45			
Loss of Signal -	SFP-4K-FMF	0.5			
Hysteresis (dB)	SFP-30K-FSF	0.0			

Dimensions



Communication Products

tCMP-5

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	\$0e48:
SFP-2K-GMF	wuuu-mode	1210 mm ED	2km	\$0e44:
SFP-10K-GSF	Single-	1310 nm, FP	10 km	\$0e43:
SFP-30K-GSF	mode	1310 nm, DFB	30 km	\$0e46:

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	1	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	1		260		
	SFP-10K-GSF	1		260		
	SFP-30K-GSF	1				

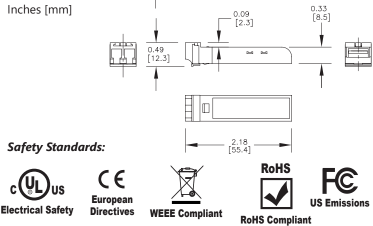
Receiver Optical characteristics							
Parameter (unit)	Minimum	Maximum					
· · · · ·	SFP-500-GMF		-17				
	SFP-2K-GMF		-19				
Sensitivity (dBm)	SFP-10K-GSF		-20				
	SFP-30K-GSF		-23				
	SFP-500-GMF	770	860				
Operating	SFP-2K-GMF	1260	1610				
Wavelength (nm)	SFP-10K-GSF	1270	1355				
J 1 1 J 1 1	SFP-30K-GSF	1270	1580				
	SFP-500-GMF						
Deturn Loop (dB)	SFP-2K-GMF	12					
Return Loss (dB)	SFP-10K-GSF	12					
	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						



		ral Specifications					
Connector Typ		Type LC connector with bail latch					
	perature range	-40 to +85 °C [-40 to +185 °F]					
Storage tempe		-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)					
Laser Type	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					
	3FP-30K-G3F	(Class 1 laser safety standard IEC 60825 compliant)					
	SFP-500-GMF	Multi-mode Fiber					
Media	SFP-2K-GMF						
weara	SFP-10K-GSF	Single-mode Fiber					
	SFP-30K-GSF	Siligie-filode i ibei					
	SFP-500-GMF	50 / 125 µm and 62.5 / 125 µm					
Fiber	SFP-2K-GMF	507 125 µiii and 62.57 125 µiii					
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					
		1.0625Gbps Fiber Channel FC-PI 100-M5-SN-I compliant					
		1.0625Gbps Fiber Channel FC-PI 100-M6-SN-I compliant					
	SFP-500-GMF	1.25Gbps IEEE 802.3z 1000BASE-SX compliant					
Compliances		1.25Gbps IEEE 802.3ah 1000BASE-SX compliant					
	SFP-2K-GMF	IEEE 802.3 1000BASE-SX+ compliant					
	055 (0)(005	1.0625Gbps Fiber Channel FC-PI 100-SM-LC-L compliant					
	SFP-10K-GSF	1.25Gbps IEEE 802.3 1000BASE-LX compliant					
	SFP-30K-GSF	1.25Gbps Gigabit Ethernet compliant					
Inputs / Outpu		AC-coupled differential inputs and outputs					
inputs / Outpu							

Dimensions





0.53

www.automationdirect.com

tCMP-6

Str/de Industrial Ethernet Copper Transceivers Gigabit Ethernet

Description:

The STRIDE <u>SFP-1GC-T</u> is a hot-pluggable Small Form Factor Pluggable (SFP) transceiver. It has an RJ-45 connector, and can send and receive data at 1.25 Gbps up to 100m distance over 4-pair Cat5e/6a cable. The module is compliant with the SFP Multi-Source Agreement (MSA) and IEEE802.3:2002.



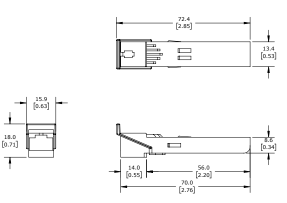
Part Number	Connector Type	Link Speed	Price
<u>SFP-1GC-T</u>	RJ-45	Gigabit Ethernet	\$682p:

RJ45 Ports					
Ethernet Compliance IEEE 802.3ab (1000Base-T) Gigabit Ethernet					
Auto-Crossover	Yes, allows use of straight-through or crossover cables				
Auto-Sensing Operation	Yes, full and half duplex				
Port Speed	1000Base-T only				
Cable Requirements	4-pair UTP/STP Cat.5e/6a cable EIA/TIA-568 100-ohm				
Max. Cable Distance	100m [328ft]				

General Specifications					
Operating Temperature 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				
Compliances	SFP Multi-Source Agreement (MSA)				

Dimensions

Inches [mm]



Safety Standards:





RoHS Compliant

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		
Price					
	starting at \$005dk:	starting at \$;61f3:	starting at \$;061fk:		
Broadcast 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]		
Port 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	_	\checkmark	_		
SFP Ports	-	\checkmark	_		
lounting					
DIN Rail Mount	√	\checkmark	\checkmark		
Panel Mount	√	\checkmark	\checkmark		
nput Power		'			
Redundant Power Inputs	√	\checkmark	\checkmark		
Reverse Polarity Protection	√	\checkmark	\checkmark		
Power LED	√	\checkmark	\checkmark		
gency Approvals					
UL508 or UL61010	√	\checkmark	\checkmark		
Haz Loc–Class 1 Div 2	√	✓ (certain models)	_		
IECEx	√	_	_		
ATEX Zone 2	√	-	_		
CE	√	\checkmark	\checkmark		
EN50155 & EN50121		_	_		
Varranty					
	5 years	5 years	5 years		
ctivity, Link & Speed LEDs		 			
·	√	\checkmark	\checkmark		



Features

- Wide temp range option
- DIN rail and panel mounting
- 12, 24 or 48 VDC redundant input
- GbE models
- Haz Loc models
- IP30 metal cases
- 5-year warranty





CE

St	ride SE3 I	lon-Po	DE DIN	Rail M	ounted Unr	nanaged Mode	ls
Part Number	Price	RJ45 10/100	RJ45 GbE	Fiber	Input power (max.)	Operating Temp	Agency Approvals
<u>SE3-SW5U</u>	\$;61f3:	- 5			1.2 W	-10 to +65°C [14 to 149°F]	
<u>SE3-SW5U-T</u>	\$;061f2:	5	_		1.2 W	-40 to +75°C [-40 to 167°F]	
<u>SE3-SW8U</u>	\$;061f9:	8	_	_	2.2 W	-10 to +65°C [14 to 149°F]	
<u>SE3-SW8U-T</u>	\$;061f8:				2.2 W		
<u>SE3-SW5UG-T</u>	\$;061f6:		5]	6.6 W		
<u>SE3-SW8UG-T</u>	\$;061fd:		8		9.2 W		
<u>SE3-SW5U-1C1-T</u>	\$;061f4:			1 SC	5W		
<u>SE3-SW5U-1T1-T</u>	\$;061f5:			1 ST	5W		See General
<u>SE3-SW6U-2C1-T</u>	\$;061fa:	- 4	-	2 SC	6W	-40 to +75°C [-40 to 167°F]	Specifications Table for each model's approvals
<u>SE3-SW6U-2T1-T</u>	\$;061fb:			2 ST	6W	[]	
<u>SE3-SW7U-2P-T</u>	\$;061fc:	5		2 SFP*	8W		
SE3-SW5UG-1P-T	\$;061f7:		4	1 SFP*	5.6 W		
SE3-SW10UG-2P-T	\$;061fe:	_	8	2 SFP*	12W		
SE3-SW16UG-4P-T	\$;;061ff:	1	12	4 SFP*	15.4 W		
SE3-MC2U-C1-T	\$0682q:	4		1 SC	4.00.101		1
<u>SE3-MC2U-T1-T</u>	\$0682s:	1	-	1 ST	1.92 W	.92 W -40 to +80°C [-40 to 176°F]	
<u>SE3-MC2UG-1P-T</u>	\$;0682t:	-	1	1 SFP*	1.8 W	[]	

* Optional SFP modules sold separately.

				Gen	eral	Spe	cifica	ation	S									
		SE3-SW5U	SE3-SW5U-T	SE3-SWBU	SE3-SW8U-T	SE3-SW5UG-T	SE3-SW8UG-T	SE3-SW5U-1C1-T	SE3-SW5U-1T1-T	SE3-SW6U-2C1-T	SE3-SW6U-2T1-T	SE3-SW7U-2P-T	SE3-SW5UG-1P-T	SE3-SW10UG-2P-T	SE3-SW16UG-4P-T	SE3-MC2U-C1-T	<u>SE3-MC2U-T1-T</u>	SE3-MC2UG-1P-T
Processing Type		Store and forward																
Devices Supported							All Ie	EE 802	2.3 com	oliant de	evices a	re supp	orted					
	1K	•	•	•	•													
MAC Addresses	2K							•	•	•	•					N	A	
	8K					•	•					•	•	•	•			•
	128Kbits															•	•	
Memory Buffer	448Kbits	•	•	•	•			•	•	•	•							
Memory Buner	1Mbit					•							•					•
	4Mbits						•					•		•	•			
Packet Forwarding Rate								148.8	88 Kpps Kpps fo Kpps fo	or Fast I	Etherne	t ports	6					
lumba Engel Organist	9.6 Kbytes						•					•		•	•			
Jumbo Frame Support	10Kbytes					•							•					•
Storage Temperature Ra	ange							-40	to +85	°C [-40	to +185	°F]						
Humidity (Non-Condens	ing)								5 t	o 95%	RH							
Environmental Air								No	corrosiv	ve gase	s permi	ted						
Vibration, Shock & Free	fall								IEC600	68-2-6,	-27, -32							
EMI Emissions						FCC Pa	art 15 S	ubpart E	3 Class	A, CE E	N55032	2/EN610	000-6-4	Class A	١			
EMS		CE EN55035/EN61000-6-2 Class A: IEC61000-4-2 (ESD), IEC61000-4-3 (RS), IEC61000-4-4 (EFT), IEC61000-4-5 (Surge), IEC61000-4-6 (CS), IEC61000-4-8 (Magnetic Field)																
RoHS		RoHS (Pb-free) compliant																
Packaging and Protection	on	Metal case, IP30																
Hazardous Locations (Class I, Div. 2)	ANSI/ISA 12.12.01					•	•	•	•	•	•	•	•	•				
	FCC, CE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•
Agency Approvals	UL 61010-1, 61010-2-201	•	•	•	•	•	•					•	•	•	•	•	•	•
	UL 508							•	•	•	•							

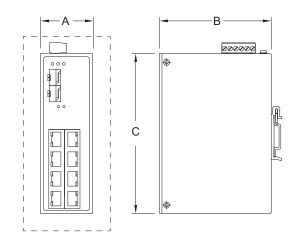
Power Details					
Power Input Redundant input terminals, removable terminal block					
Input Voltage	Class 2 power supply: 12-48 VDC				
Reverse Power Protection	Yes				
Power Consumption	Refer to Models table				
Relay Contact	24VDC, 1A resistive, open on fault (not present on SE3-SW5U, SE3-SW5U-T, SE3-MC2UG-1P-T)				

RJ45 Ports						
Ethernet Compliance	IEEE 802.3i, 802.3u, 802.3x for 10/100 Ethernet IEEE 802.3ab for Gigabit Ethernet, IEEE 802.3z for Gigabit Fiber					
Auto-Crossover	Yes, allows use of straight-through or crossover cables					
Auto-Sensing Operation	Yes, full and half duplex					
Auto-Negotiating Speed	Yes					
Flow Control	IEEE 802.3x flow control, back pressure flow control					
Cable Requirements	10BaseT:2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm100BaseTX:2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm1000BaseTX:UTP/STP Cat.5e/6a cable EIA/TIA-568 100-ohm					
Max. Cable Distance	100m [328ft]					

SC/ST Fiber Port (100BaseFX multimode)						
Optimal Fiber Cable	50/125 or 62.5/125 µm					
Center Wavelength	1310 nm					
Multimode	Transmitter power into 50/125 cable (dBm): -20 min, -14 max Transmitter power into 62.5/125 cable (dBm): -23.5 min, -14 max Receiver sensitivity (dBm): -32					
Nominal Max. Distance	2km [1.24 mi]					
Eye Safety (laser)	IEC 60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11					

SFP Ports					
Ethernet Compliance	IEEE 802.3, 802.3u, 802.3x for 10/100 Ethernet IEEE 802.3ab, 802.3z for Gigabit Ethernet				
SFP (pluggable) ports accept 100/1000 Mbps Mini-GBIC (SFP) transceivers. See SFP module datasheet for optional fiber transceiver specifications					

	Dimensions					
Part Number	Weight	Width (A)	Depth (B)	Height (C)	Drawing	
	kg [lb]	п	nm [inches	5]		
<u>SE3-SW5U</u>	0 20 10 661	26 [1 0]	75 [2 0]	05 [2 7]	PDF	
<u>SE3-SW5U-T</u>	0.30 [0.66]	26 [1.0]	75 [3.0]	95 [3.7]	PDF	
<u>SE3-SW8U</u>	0 24 [0 74]	40 [4 6]	70 [0 0]	05 [2 7]	PDF	
<u>SE3-SW8U-T</u>	0.34 [0.74]	40 [1.6]	70 [2.8]	95 [3.7]	PDF	
SE3-SW5UG-T	0.45 [0.99]	20 [4 2]	05 [2 7]	140 [5.5]	PDF	
SE3-SW8UG-T	0.52 [1.14]	30 [1.2]	95 [3.7]		PDF	
<u>SE3-SW5U-1C1-T</u>			99 [3.9]	142 [5.6]	PDF	
<u>SE3-SW5U-1T1-T</u>	0.50 [1.10]				<u>PDF</u>	
<u>SE3-SW6U-2C1-T</u>		20 [1 2]			PDF	
<u>SE3-SW6U-2T1-T</u>		30 [1.2]			PDF	
<u>SE3-SW7U-2P-T</u>	0.57 [1.24]				PDF	
SE3-SW5UG-1P-T	0.59 [1.30]				PDF	
SE3-SW10UG-2P-T	0.71 [1.56]	46 [1.8]			PDF	
SE3-SW16UG-4P-T	1.16 [2.57]	67 [2.6]			PDF	
SE3-MC2U-C1-T					PDF	
<u>SE3-MC2U-T1-T</u>	0.25 [0.55]	26 [1.0]	75 [3.0]	95 [3.7]	PDF	
<u>SE3-MC2UG-1P-T</u>					PDF	



SE3-SW5UG-1P-T DIP Switch Settings						
DIP Switch	Description ON OFF					
1	Energy Efficient Ethernet	Enable	Disable			
2	SFP Speed 100Mbps 1Gbps					

SE3-MC2UG-1P-T DIP Switch Settings							
DIP Switch	IP Switch Description ON OFF						
1	Link Fault Pass (LFP)*	Enable	Disable				
2 SFP Speed 100Mbps 1Gbps							

* See explanation below.

SE3-MC2U-C1-T & SE3-MC2U-T1-T DIP Switch Settings						
DIP Switch	IP Switch Description ON OFF					
1	Link Fa	ult Pass (LFP)*	Enable	Disable		
2	Operating Mode		Converter	Switch**		
3	Fiber Port Settings	Duplex Mode	Half-Duplex	Full-Duplex		
4	Copper Auto-negotiation		Disable	Enable		
5	Port	Speed	10Mbps	100Mbps		
6	Settings	Duplex Mode	Half-Duplex	Full-Duplex		

* See explanation below.

** Switch mode is used to buffer incoming packets from the fiber port when the copper port is operating at 10Mbps.

Link Fault Pass (LFP)

Link Fault Pass (LFP) technology allows for detection of a loss of connection as if there was no conversion from copper to fiber.

If the media converter detects a loss of connection on the copper port, it will in response automatically shut down the fiber port. This allows the receiving end of the fiber signal to detect the loss of ability to communicate to the end device at the copper side.

Front Panel LEDs					
LED State		Description			
PWR/PWR1/ On		Power connected and operational			
PWR2	Off	No voltage			
FAULT On		Power input 1 or 2 is inactive			
FAULI	Off	Power input 1 and 2 are both functional			
	On	Indicates that there is a proper Ethernet connection (link) between the port and another Ethernet device but that no communications activity is detected			
RJ45/SC/ ST/SFP Port LINK/ACT**	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			

* See user manual (SE3-USER-M) for details of LED operation for each model. ** Upper LED indicates connection at highest available speed on RJ45 ports.

Stride SE3 Series Unmanaged Industrial Power Over Ethernet Switches SE3 Series PoE+ DIN Rail Mounted



Features

- Wide temp range
- DIN rail and panel mounting
- Redundant power inputs from 9 to 55VDC
- GbE models
- 30W per port PoE+, 90W per port PoE++
- Haz Loc models
- IP30 and IP40 metal cases





RoHS

RoHS Compliant

ΡοΕ

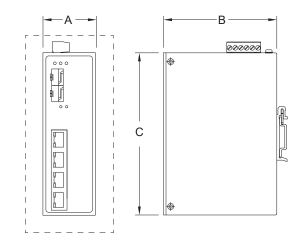
								110	no compliant					
	Stride SE3 PoE + DIN Rail Mounted Unmanaged Models													
Part Number	Price	RJ45 10/100 PoE+	RJ45 GbE PoE+	RJ45 10/100 Non-PoE	RJ45 GbE Non-PoE	Fiber	System Power Requirements (max.)	Operating Temp	Agency Approvals					
SE3-SWP1A5U-T	\$;-061fj:	4		1			4W		FCC, CE,					
SE3-SWP2A5U-T	\$;-061fi:	4	4 –	-	I	1	1	1	I	_	-	5.5 W		UL 508
SE3-SWP2A5UG-T	\$;061fh:	-	4	-	1	1	6.3 W	-40 to +75°C [-40 to 167°F]	FCC, CE,					
SE3-SWP2A7U-2P-T	\$;061fg:	4	-	1	-	2 SFP*	9W		UL 61010-1,					
SE3-SWP2B5UG-1P-T	\$0682x:	-	4	-	-	1 SFP*	6.3 W		61010-2-201					

* Optional SFP modules sold separately.

Power Details				
Power Input	Redundant input terminals	, removable terminal block		
Input Voltage (Class 2 Power Supply)	SE3-SWP1A5U-T	48–55 VDC		
	SE3-SWP2A5U-T, SE3-SWP2A5UG-T	12–36 VDC		
(Class 2 Power Supply)	SE3-SWP2A7U-2P-T	12–55 VDC		
	SE3-SWP2B5UG-1P-T	9–55 VDC		
Reverse Power Protection	Yes			
Relay Contact	24VDC, 1A resistive, open on fault			

	PoE Details				
Max PoE Power Output	SE3-SWP2B5UG-1P-T: 90W per PoE port (bt PoE-PSE)				
Max FOE FOwer Output	All other mode	ls: 30W per PoE port			
Max PoE Power Budget	SE3-SWP1A5U-T	120W			
	SE3-SWP2A5U-T	90-120W/12-36VDC			
	SE3-SWP2A5UG-T	120W			
	SE3-SWP2A7U-2P-T	60W/12VDC, 120W/36–55VDC			
	SE3-SWP2B5UG-1P-T	60W/9VDC, 90W/12VDC, 150W/24VDC, 240W/48–55VDC with iPoE budget control			
PoE Pinout	V+, V+, V-, V-, for pin 1, 2, 3, 6 (Endspan, MDI Alternative A)				
POE PINOUT	SE3-SWP2B5UG-1P-T: also V+, V+, V-, V-, for pin 4, 5, 7, 8				
PD (Powered Device) Detection	Yes - the switch port will detect the presence of a PoE enabled device before sending power. If a non-PoE device is detected, power will not be sourced on that port but Ethernet communications will be permitted.				
PoE Overload Protection	Yes				
Reverse Protection	Yes				
Redundancy Protection	Yes				

Dimensions					
Part Number	Weight	Width (A)	Depth (B)	Height (C)	Drawing
	kg [lb]	mm [inches]			_
SE3-SWP1A5U-T	0.50 [1.10]	30 [1.2]	99 [3.9]	142 [5.6]	PDF
SE3-SWP2A5U-T	0.76 [1.68]				PDF
<u>SE3-SWP2A5UG-T</u>	0.70 [1.54]	46 [1.8]	99 [3.9]	142 [5.6]	PDF
SE3-SWP2A7U-2P-T	0.82 [1.81]				PDF
SE3-SWP2B5UG-1P-T	0.912 [2.01]	65 [2.6]	90 [3.5]	110 [4.3]	PDF



Stride SE3 Series Unmanaged Industrial Power Over Ethernet Switches SE3 Series PoE+ DIN Rail Mounted

Gen	eral S	pecifi	cations		
	<u>SE3-SWP1A5U-T</u>	<u>SE3-SWP2A5U-T</u>	SE3-SWP2A5UG-T	SE3-SWP2A7U-2P- <u>T</u>	SE3-SWP2B5UG-1P-T
Processing Type	Store and forward				
Devices Supported	All IE	EE 802.3	compliant de	evices are sup	ported
MAC Addresses	2К 8К				
Memory Buffer	448ł	Kbits	1Mbit	4Mbits	1Mbit
Packet Forwarding Rate	14.88 Kpps for Ethernet ports 148.8 Kpps for Fast Ethernet ports 14,888 Kpps for Gigabit Ethernet ports				
Jumbo Frame Support	– 10Kbytes 9.6 Kbytes 10Kby			10Kbytes	
Storage Temperature Range	-40 to +85°C [-40 to +185°F]				
Humidity (Non-Condensing)			5 to 95% F	RH	
Environmental Air		No co	rrosive gase	s permitted	
Vibration, Shock & Freefall		IEC	C60068-2-6,	-27, -32	
EMI Emissions			art 15 Subpa 5032/EN6100	rt B Class A,)0-6-4 Class /	Ą
EMS	IEC	C61000-4-4	-2 (ESD), IE0 (EFT), IEC6	0-6-2 Class A C61000-4-3 (I S1000-4-5 (Su 0-4-8 (Magne	RS), µrge),
RoHS		RoH	IS (Pb-free) o	compliant	
Packaging			Metal cas	se	
Protection	IP30 IP40				
Hazardous Locations (Class I, Div.2)	ANSI/ISA 12.12.01 NA				
Agency Approvals	UL	508	FCC, CE UL 610	E 10-1, 61010-	2-201

	SE3-SWP2B5UG-1P-T Only SFP/PRRT DIP Switch Settings					
DIP Switch	Description	ON	OFF			
1	PD Remote Reset Technology (PRRT)*	Enable	Disable			
2	SFP Speed 100Mbps 1Gbps					

* Reboots PoE Ethernet switch when the fiber link drops for 3 seconds. NOTE: Power the device off and on again to apply changes to these settings.

Front Panel LEDs					
LED	State	Description			
PWR1/PWR2	On	Power connected and operational			
PWR1/PWR2	Off	No voltage			
FAULT	On	Power input 1 or 2 is inactive, or other fault condition			
FAULI	Off	Power input 1 and 2 are both functional			
RJ45*/	On	Proper Ethernet connection (link) but no communications activity is detected			
SFP Port LINK/ACT	Blinking	Proper Ethernet connection (link) and communications activity detected			
	Off	No Ethernet connection (link) detected			
PoE	On	The port is supplying power to the powered device			
(Ports 1–4)	Off	No powered device attached or failure in PoE power			
PoE Draw	**	SE3-SWP2B5UG-1P-T only. PoE consumption is ≤50%, 51-70%, 71-90% or 91-100%.			

* Upper LED indicates connection at highest available speed on RJ45 ports. ** See user manual for details.

RJ45 Ports				
Ethernet Compliance	IEEE 802.3i, 802.3u, 802.3x for 10/100 Ethernet IEEE 802.3ab for Gigabit Ethernet IEEE 802.3af or 802.3at for PoE IEEE 802.3bt for PoE on SE3-SWP2B5UG-1P-T			
Auto-Crossover	Yes, allows use of straight-through or crossover cables			
Auto-Sensing Operation	Yes, full and half duplex			
Auto-Negotiating Speed	Yes			
Flow Control	IEEE 802.3x flow control, back pressure flow control			
Cable Requirements	10BaseT:2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm100BaseTX:2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm1000BaseTX:UTP/STP Cat.5e/6a cable EIA/TIA-568 100-ohm			
Max. Cable Distance	100m [328ft]			

SFP Ports				
Ethernet Compliance	IEEE 802.3, 802.3u, 802.3x for 10/100 Ethernet IEEE 802.3ab, 802.3z for Gigabit Ethernet			
SFP (pluggable) ports accept 100/1000 Mbps Mini-GBIC (SFP) transceivers. See SFP module datasheet for optional transceiver specifications.				

SE3-SWP2B5UG-1P-T Only Safe PoE Disable DIP Switch Settings							
DIP Switch	ch Description ON OFF						
1	Port 2 PoE Function*	Enable	Disable				
2	Port 3 PoE Function*	Enable	Disable				
3	Port 4 PoE Function*	Enable	Disable				
4	Port 5 PoE Function*	Enable	Disable				

* Allows user to deactivate PoE power on a port before disconnecting the cable.

PoE+

Stride SE3 Series Unmanaged Industrial Power Over Ethernet Injectors SE3 Series PoE+ DIN Rail Mounted



Features

- Inject power into Gigabit Ethernet link
- IEEE 802.3af/at/bt compliant PoE
- Wide temp range
- DIN rail and panel mounting
- 9–55 VDC redundant input
- Up to 100W per port PoE++
- IP30 metal cases
- 5-year warranty



Stride SE3 PoE+ DIN Rail Mounted Unmanaged Injector Models						
Part NumberPriceRJ45RJ45Maximum Operating DE +Operating TempPart NumberPriceBbEGbEBudgetOperating 						
<u>SE3-IJ2A2UG-T</u>	\$0693o:	1	1	100W	-40 to +75°C	
<u>SE3-IJ2B2UG-T</u>	\$0693p:			90W	[-40 to 167°F]	

	' ''	Syste		
Gen	eral Specifications	Relay		
Storage Temperature Range	-40 to +85°C [-40 to +185°F]			
Humidity (Non-Condensing)	5 to 95% RH			
Environmental Air	No corrosive gases permitted	Max P		
Vibration, Shock & Freefall	IEC60068-2-6, -27, -32			
EMI Emissions	FCC Part 15 Subpart B Class A, CE EN55032/EN61000-6-4 Class A			
EMS	CE EN55035/EN61000-6-2 Class A: IEC61000-4-2 (ESD), IEC61000-4-3 (RS), IEC61000-4-4 (EFT), IEC61000-4-5 (Surge), IEC61000-4-6 (CS), IEC61000-4-8 (Magnetic Field)	PoE P PD (P Detec		
RoHS	RoHS (Pb-free) compliant			
Packaging	Metal case	PoE C		
Protection	IP30	Rever		
	FCC, CE	Redu		
Agency Approvals	UL 61010-1, 61010-2-201			

Power Details				
Power Input Redundant input terminals, removable terminal block				
Input Voltage (Class 2 Power Supply)	9–55 VDC			
Maximum Current	8A (including PoE power budget)			
Reverse Power Protection	Yes			
System Power Consumption	1.6 W			
Relay Contact	24VDC, 1A resistive, open on fault			

PoE Details					
Max PoE Power Budget	SE3-IJ2A2UG-T	Standard PoE Mode: 60W@9VDC, 90W@12–55VDC Enhanced PoE Mode: 60W@9VDC, 90W@12VDC, 100W@24–55VDC			
	SE3-IJ2B2UG-T	Standard PoE Mode: 60W@9VDC, 90W@12–55VDC			
PoE Pinout	V-, V-, V+, V+, for pin 1, 2, 3, 6 Also V+, V+, V-, V-, for pin 4, 5, 7, 8				
PD (Powered Device) Detection	Yes - the switch port will detect the presence of a PoE enabled device before sending power. If a non-PoE devic is detected, power will not be sourced on that port but Ethernet communications will be permitted.				
PoE Overload Protection	Yes				
Reverse Protection	Yes				
Redundancy Protection	Yes				

Stride SE3 Series Unmanaged Industrial Power Over Ethernet Injectors SE3 Series PoE+ DIN Rail Mounted

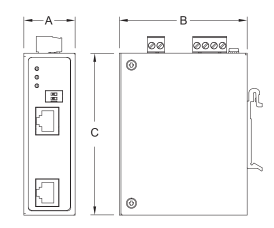
Front Panel LEDs					
LED	Color	State	Description		
	Green	On	Power inputs 1 and 2 are active		
PWR	PWR Red On		Power input 1 or 2 is inactive, alarm relay triggered		
	-	Off	No voltage on either power input		
	Amber	On	The PoE output port is supplying power to the powered device over 2 pairs		
	Green	On	The PoE output port is supplying power to the powered device over 4 pairs		
PoE Amber	Blinking	The PoE output port is supplying power over 2 pairs after the Dual PD Check event happens (only occurs when Dual PD Check function is disabled			
Green Blinking		Blinking	The PoE output port once supplied power over 2 pairs and now has recovered to supply power over 4 pairs		
	-	Off	No powered device attached or failure in PoE power		
	-	Off	Actual PoE power consumption is \leq 30W		
	Blue	On	30W < Actual PoE power consumption ≤ 60W		
P/L*	Red	On	60W < Actual PoE power consumption ≤ 90W		
	Red	Blinking	90W < Actual PoE power consumption ≤ 100W (This event only occurs when Enhanced mode is enabled)		

RJ45 Ports					
Ethernet Compliance	IEEE 802.3af/at/bt for PoE				
Auto-Crossover	Yes, allows use of straight-through or crossover cables				
Auto-Sensing Operation	Yes, full and half duplex				
Auto-Negotiating Speed	Yes				
Cable Requirements	10BaseT:2-pair UTP/STP Cat. 3, 4, 5 cable EIA/TIA-568 100-ohm100BaseTX:2-pair UTP/STP Cat. 5 cable EIA/TIA-568 100-ohm1000BaseTX:UTP/STP Cat.5e/6a cable EIA/TIA-568 100-ohm				
Max. Cable Distance	100m [328ft] (total cable length from device A through the injector to device B)				

* SE3-IJ2A2UG-T only

	SE3-IJ2A2UG-T DIP Switch Settings						
DIP Switch	Description	ON	OFF				
1	PoE Mode	Enhanced Mode 50W max PoE budget over 2 pairs 100W max PoE budget over 4 pairs	Standard Mode PoE output follows IEEE 802.3at/bt				
2	Dual PD Check	Enabled Valid detection required on both channels for PoE classification and power	Disabled Valid detection required for operation of each channel independently				

Dimensions						
Part Number	Weight	Width (A)	Depth (B)	Height (C)	Drawing	
	kg [lb]	mm [inches]				
<u>SE3-IJ2A2UG-T</u>	0.37 [0.82]	20 [4 2]	75 [3.0]	95 [3.7]	PDF	
<u>SE3-IJ2B2UG-T</u>	0.36 [0.79]	30 [1.2]			PDF	



Stride SE3 Series Unmanaged Industrial Ethernet Switches SE3 Series IP67 Rated



Features

- Rugged IP67 rating
- Tight M12 connections
- Wide temp range
- Panel and DIN rail mount
- 12, 24 or 48 VDC redundant input
- 5-year warranty





Stride SE3 Series IP67 Rated Models						
Part Number Price M12, IP67 10/100Tx Ethernet Ports Input power (max.) Operating Temp Agency Approvals						
<u>SE3-SW5U-N67-T</u>	\$;061fk:	5	1.2 W	-40 to +75°C [-40 to 167°F]	FCC, CE, UL 61010-1, 61010-2-201	

Stride SE3 Series Unmanaged Industrial Ethernet Switches SE3 Series IP67 Rated

General Specifications									
Processing Type	Store and forward								
Devices Supported	All IEEE 802.3 compliant devices are supported								
MAC Addresses	1К								
Memory Buffer	448Kbits								
Packet Forwarding Rate	14.88 Kpps for Ethernet ports 148.8 Kpps for Fast Ethernet ports								
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 Part 15 Subpart B Class A, CE EN55032/EN61000-6-4 Class A								
EMS	CE EN55035/EN61000-6-2 Class A: IEC61000-4-2 (ESD), IEC61000-4-3 (RS), IEC61000-4-4 (EFT), IEC61000-4-5 (Surge), IEC61000-4-6 (CS), IEC61000-4-8 (Magnetic Field)								
RoHS	RoHS (Pb-free) compliant								
Packaging and Protection	Plastic case, IP67								
Agency Approvals	FCC, CE, UL 61010-1, 61010-2-201								

	Power Details										
Power Connection	Dual DC power inputs through M12 5-pin A-coded male connector										
Input Voltage	Class 2 power supply: 12–48 VDC redundant power inputs										
Reverse Power Protection	Yes										
System Power Consumption	0.5 W										
Relay Contact	No										

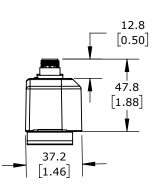
M12 Ethernet Ports									
10/100BaseT Ports	M12, female, D-coded, 4-pin								
Ethernet Compliance	IEEE 802.3i, 802.3u, 802.3x for 10/100 Ethernet								
Auto-Crossover	Yes, allows use of straight-through or crossover cables								
Auto-Sensing Operation	Yes, full and half duplex								
Auto-Negotiating Speed	Yes								
Flow Control	IEEE 802.3x flow control, back pressure flow control								
Cable Requirements	Twisted pair (Cat5e or better, shielded recommended)								
Max. Cable Distance	100m [328ft]								

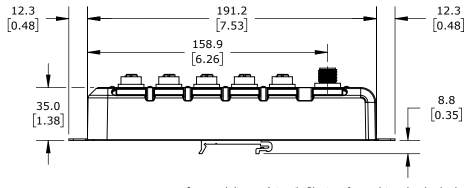
Note: M12 caps need to be used on open (disconnected) ports. Replacement caps (Part # ZP-JBH-CAP) are available from AutomationDirect.com.

Front Panel LEDs											
LED	State	Description									
PWR	On	Power input 1 or 2 is connected and operational									
PWR	Off	Power input 1 and 2 are both inactive									
	On	Indicates that there is a proper Ethernet connection (link) between the port and another Ethernet device but that no communications activity is detected									
Ethernet Port LINK/ ACT	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									

Dimensions

mm [Inches]





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

Stride SE Series Unmanaged Industrial Ethernet Switches and Media Converters



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

CE (۷L) $\langle x3 \rangle$

IECEx

RoHS Compliant

RoHS

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									
<u>SE-SW8U</u>	\$005ds:	8	_	4.0 W									
<u>SE-SW5U-ST</u>	\$005do:	4	1 ST	2.0.14	-10 to +60°C	UL/cUL 508,							
<u>SE-SW5U-SC</u>	\$-005dl:	4	1 SC	3.0 W	[+14 to +140°F]	Haz Loc, CE							
<u>SE-MC2U-ST</u>	\$00e6q:		1 ST	2.0.14									
<u>SE-MC2U-SC</u>	\$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										
<u>SE-SW5U-ST-WT</u>	\$005dp:	4	1 ST	2.0.14/										
<u>SE-SW5U-SC-WT</u>	\$005dn:	4	1 SC	3.0 W	-40 to +85°C [-40 to +185°F]	UL/cUL 508, Haz Loc,								
<u>SE-SW9U-ST-WT</u>	\$005dy:	8	1 ST	E 0.14		CE								
<u>SE-SW9U-SC-WT</u>	\$005dv:	8	1 SC	– 5.0 W										

Stride SE Series Unmanaged Industrial Ethernet Switches and Media Converters

Devices Supported All IEEE 802 Standards IE MAC Addresses IE Memory Bandwidth IE Latency for 10 Mbps ports 16 Latency for 100 Mbps 5 Power Input R SE-MC2U-ST SE-MC2U-ST SE-SW5U-W SE-SW5U-W Input Power SE-SW5U-ST (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	Up to 9 ports ard wire speed switching, non-blocking 2.3 compliant devices are supported EE 802.3, 802.3u, 802.3x 1024 addresses 3.2 Gbps 3 ± s + frame time (typical) µs + frame time (typical) edundant Input Terminals 2 2.0 W 1 3.0 W							
Operating Mode Store and forward Devices Supported All IEEE 802 Standards IE MAC Addresses IE Memory Bandwidth IE Latency for 10 Mbps ports 16 Latency for 100 Mbps 5 Power Input Re SE-MC2U-ST SE-MC2U-ST SE-SW5U-ST SE-SW5U-ST Input Power SE-SW5U-ST (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	ard wire speed switching, non-blocking 2.3 compliant devices are supported EE 802.3, 802.3u, 802.3x 1024 addresses 3.2 Gbps 6 μs + frame time (typical) μs + frame time (typical) edundant Input Terminals 2 2.0 W 1 2 3.0 W MT							
Devices Supported All IEEE 802 Standards IE MAC Addresses IE Memory Bandwidth IE Latency for 10 Mbps ports 16 Latency for 100 Mbps 5 Power Input Re SE-MC2U-ST SE-MC2U-ST SE-SW5U-WT Input Power (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	2.3 compliant devices are supported EE 802.3, 802.3u, 802.3x 1024 addresses 3.2 Gbps 5 µs + frame time (typical) µs + frame time (typical) edundant Input Terminals 2 2.0 W T 3.0 W MT MT							
Standards IE MAC Addresses IE Memory Bandwidth IE Latency for 10 Mbps ports 16 Latency for 100 Mbps 5 Power Input R SE-MC2U-ST SE-MC2U-ST SE-SW5U-W SE-SW5U-ST Input Power SE-SW5U-ST (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	EE 802.3, 802.3u, 802.3x 1024 addresses 3.2 Gbps 5 μs + frame time (typical) μs + frame time (typical) edundant Input Terminals 2 2.0 W T 3.0 W MT MT							
MAC Addresses Memory Bandwidth Latency for 10 Mbps ports Latency for 100 Mbps ports Power Input Reserved SE-MC2U-ST SE-SW5U-WT Input Power (typical with all ports active at 100 Mbps)	1024 addresses 3.2 Gbps 5 µs + frame time (typical) µs + frame time (typical) edundant Input Terminals 2 2.0 W T 3.0 W MT MT							
Memory Bandwidth Latency for 10 Mbps ports 16 Latency for 100 Mbps 5 ports 5 Power Input R SE-MC2U-ST SE-MC2U-ST SE-SW5U SE-SW5U-ST Input Power SE-SW5U-ST (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	3.2 Gbps 5 µs + frame time (typical) µs + frame time (typical) edundant Input Terminals 2 2.0 W T 3.0 W MT MT							
Latency for 10 Mbps ports 16 Latency for 100 Mbps 5 ports 5 Power Input R SE-MC2U-ST SE-MC2U-ST SE-SW5U SE-SW5U Input Power SE-SW5U-ST (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	\$ µs + frame time (typical) µs + frame time (typical) edundant Input Terminals [2 2.0 W I [2 3.0 W NT							
Latency for 100 Mbps 5 ports 5 Power Input R SE-MC2U-ST SE-MC2U-ST SE-SW5U SE-SW5U SE-SW5U-WT Input Power (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	µs + frame time (typical) edundant Input Terminals 2 2.0 W T T 3.0 W <u>NT</u>							
ports 3 Power Input R SE-MC2U-ST SE-MC2U-ST SE-SW5U SE-SW5U Input Power SE-SW5U-ST (typical with all ports active at 100 Mbps) SE-SW5U-ST-W	edundant Input Terminals 2.0 W 1 2.0 W 1 3.0 W NT 3.0 W							
SE-MC2U-ST SE-MC2U-ST SE-SW5U SE-SW5U-WT Input Power (typical with all ports active at 100 Mbps)	2.0 W I 2.0 W I 3.0 W <u>NT</u> 3.0 W							
SE-MC2U-SC SE-SW5U SE-SW5U-WT Input Power (typical with all ports active at 100 Mbps)	2 2.0 W I 2 2 3.0 W <u>NT</u> 3.0 W							
(typical with all ports active at 100 Mbps) SE-SW5U-SC	3.0 W <u>NT</u> <u>NT</u>							
SE-SW5U-SC-V	4 O W							
<u>SE-SW8U</u>	4.0 W							
SE-SW9U-ST-V SE-SW9U-SC-V								
Input Voltage 10-30 VDC	10-30 VDC (continuous)–Class 2 Power Supply							
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	-10 to +60°C [+14 to +140°F], cold startup at -10°C [+14°F]							
SE-SW5U-W SE-SW5U-ST-V SE-SW5U-ST-V SE-SW5U-ST-V SE-SW9U-ST-V SE-SW9U-ST-V SE-SW9U-ST-V	-40 to +85°C [-40 to +185°F], virthetail of the startup at -40°C [-40°F]							
Storage Temperature Range -40	0 to +85°C [-40 to +185°F]							
Humidity (non- condensing)	5 to 95% RH							
	corrosive gases permitted. n Pollution Degree 2 environment							
Vibration and Shock	IEC60068-2 and -27							
EMI Emissions FCC	FCC part 15, ICES-003, EN55022							
EMC Immunity	IEC61326-1							
RoHS and WEEE RoHS	(Pb free) and WEEE compliant							
Agency Approvals	508, CSA C22 per EN61010-1, (Class 1, Div. 2, Groups A, B, C, D) (UL file #E200031), A C 22.2/213/EN60079-15 e 2, Category 3), CE (ATEX)							

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

Copper RJ	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										

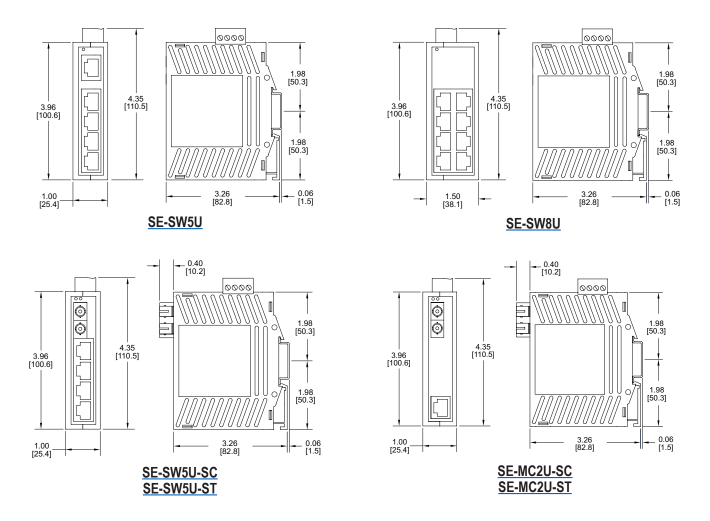
Fiber Port	: (100BaseFX multimode)					
100BaseFX Ports	1					
Fiber Port Mode	Multimode (mm)					
Fiber Port Connector	ST – models SE-XXXX-ST and SE-XXXX-ST-WT SC – models SE-XXXX-SC and SE-XXXX-SC-WT					
Optimal Fiber Cable	50/125 or 62.5/125 μm					
Center Wavelength	1300 nm					
Multimode	Links 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>.

Stride SE Series Unmanaged Industrial Ethernet Switches and Media Converters Dimensions

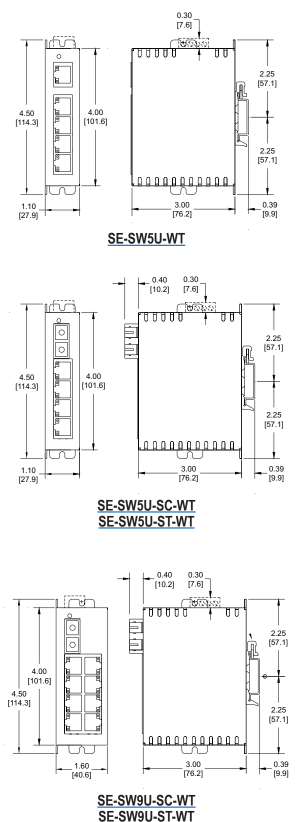
Inches [mm]



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

Stride SE Series Unmanaged Industrial Ethernet Switches and Media Converters

Inches [mm]



See our website: <u>www.AutomationDirect.com</u> for complete engineering drawings.

MAGD Lean Managed Industrial Switches



852-1328



<u>852-1322</u>

2

12.88







852-1816

Features

- Managed switch features with simple setup
- MAC Security Encryption available
- Network Topology Dashboard
- VLAN and Rapid Spanning Tree Protocol
- QoS (port prioritization)
- Modbus monitoring for control system
- Port mirroring for advanced system troubleshooting
- IGMP for Ethernet/IP network optimization.
- 10/100/1000 Mbps auto-detect speeds
- Redundant DC power inputs
- 9VDC to 60VDC input power available
- SFP combo GbE models
- Power over Ethernet model
- IP30 metal cases
- 35mm DIN rail mounting
- 2-year warranty





	WAGO Industrial Lean Managed Switches																						
Part Number	Price		Model Features																				
		RJ45 Gigabit Ports	PoE+ RJ45 Gigabit Ports	SFP Combo Gigabit Ports	MAC Security	Network Topology Dashboard	Alarm Contact	Ethernet Ring Protection Switching	Energy Efficient Ethernet	Command Line Interface (CLI)	IGMP (configurable via CLI only)	QoS	Modbus TCP and SNMP	VLAN Tree Protocol	Rapid Spanning Tree Protocol	Link Layer Discovery Protocol	Port Authentication	Port mirroring	Metal Housing	Operating Temperature Range	IP30 Rating	35mm DIN Rail Mount	2 Year Warranty
<u>852-1322</u>	\$-06176:	8			1								1	1	1	~	1	1	1	+70°C	1	~	1
<u>852-1328</u>	\$-06171:	6		2*	~								×	×	v		•	V	~	-20 to	•	•	Ň
<u>852-1812</u>	\$-06174:	8																					
<u>852-1813</u>	\$-06173:	8		2*		,		1				,	,	,	,		,		,	+60°C	1		
<u>852-1813/000-001</u>	\$;-006175:		8	2*		~	~	v	~		1	V	1	1	~	1	V	~	V	-40 to	v	~	
<u>852-1816</u>	\$;-006172:	16																					

* Optional SFP modules sold separately.

W/AGD Lean Managed Industrial Switches with MAC Security Encryption



RoHS **RoHS Compliant**

WAGO Industrial Lean Managed Ethernet Switches											
Part Number	Price	RJ45 Gigabit Ethernet Ports	SFP Combo Gigabit Ports	MAC Security Encryption							
<u>852-1322</u>	\$-06176:	8	-	2 ports (RJ45)							
<u>852-1328</u>	\$-06171:	6	2*	2 ports (SFP)							

* Optional SFP modules sold separately.

Communications Specifications			
Operating Mode	Store and forward, non-blocking		
MAC Addresses	16000 addresses		
Jumbo Frame Size	10kB		
Communications Standards	IEEE 802.3, 802.3u, 802.3ab, 802.3z, 802.3x, 802.1p, 802.1x, 802.1Q, 802.1AE		

General Specifications			
Operating Temperature Range	-20 to +70°C [-4 to 158°F]		
Storage Temperature Range	-40 to +80°C [-40 to +176°F]		
Humidity (Non-Condensing)	5 to 95% RH		
Environmental Air	No corrosive gases permitted. For use in Pollution Degree 2 environment		
Vibration and Shock	IEC60068-2-6 and -2-27		
EMC Emission of Interference	FCC Part 15, Subpart B, Class A, Class B EN 55032 Class A and Class B EN 61000-6-4, EN 61000-6-3, EN 55011		
EMC Immunity to Interference	EN 55024, EN 61000-6-2, EN 61000-6-1		
RoHS	RoHS (Pb-free) compliant		
Packaging	Metal case		
Protection	IP30		
Agency Approvals	CE, cULus		

Features

- Supports MAC Security Encryption on 2 ports
- Secure configuration and diagnostics via HTTPS or SNMPv3
- 9–48 VDC redundant DC power supply
- Wide operating temperature range

MAC Security Encryption

MAC Security Encryption uses GCM-AES to implement point-topoint security for Ethernet links between switches. It can secure a network from a host of security threats, including intrusion, man-in-the-middle, masquerading, passive wiretapping, and playback attacks. And because MAC Security Encryption is hardware-based, there is no noticeable added latency.

Power Details			
Power Input Redundant inputs, removable terminal blo			
Input Voltage	9–48 VDC (Class 2 Power Supply)		
Maximum Current	640 mA		
System Power Consumption	5.8 W		
Power Supply Wiring 12AWG max			

RJ45 Ports			
Auto-Crossover	Yes, allows straight-through or crossover cables		
Auto-Sensing Operation	Yes, full and half duplex		
Auto-Negotiating Speed	Yes		
Cable Requirements	10BaseT: 2-pair UTP/STP Cat. 3, 4, 5 cable 100BaseTX: 2-pair UTP/STP Cat. 5 cable 1000BaseTX: UTP/STP Cat.5e/6a cable		
Max. Cable Distance	100m [328ft]		

852-1328 SFP Ports

SFP (pluggable) ports accept 1000Mbps or 100Mbps Mini-GBIC (SFP) transceivers. See our selection of <u>SFP modules</u> for fiber and Gigabit copper options.

Front Panel LEDs			
LED	Color	Description	
PWR	Green	Primary power supply status	
RPS	Green	Redundant power supply status	
ALM	Red	No power at primary or secondary power supply	
LINK/ACT	Green	Port link established, data traffic activity	
100M/1G	Amber	Port operating speed	

Dimensions					
Part Number	Weight	Width	Depth	Height	Drawing
	kg [lb]	mm [inches]			Diawiiiy
<u>852-1322</u>	0.628 [1.38]	45 [4 70]	100 53 60	140 [4 22]	PDF
<u>852-1328</u>	0.639 [1.41]	45 [1.78]	92 [3.62]	110 [4.33]	PDF

www.automationdirect.com

tCMP-24

GO Lean Managed Industrial Switches



852-1812

RoHS



RoHS Compliant

WAGO Industrial Lean Managed Ethernet Switches				
Part Number	Price RJ45 Gigabit Ethernet Ports		SFP Combo Gigabit Ports	
<u>852-1812</u>	\$-06174:	8	-	
<u>852-1813</u>	\$-06173:	δ	2*	
<u>852-1816</u>	\$;-006172:	16	_	

* Optional SFP modules sold separately.

Communications Specifications

Operating Mode	Store and forward, non-blocking		
MAC Addresses	8000 addresses		
Jumbo Frame Size	10kB		
Communications Standards	IEEE 802.3, 802.3u, 802.3ab, 802.3z, 802.3x, 803.2az, 802.1d, 802.1w, 802.1p, 802.1x, 802.1Q, 802.1ab, ITU-T G8032v1/v2		

General Specifications			
Operating Temperature Range	-40 to +60°C [-40 to 140°F]		
Storage Temperature Range	-40 to +85°C [-40 to +185°F]		
Humidity (Non-Condensing)	5 to 95% RH		
Environmental Air	No corrosive gases permitted. For use in Pollution Degree 2 environment		
Vibration and Shock	IEC60068-2-6 and -2-27		
EMC Emission of Interference	FCC Part 15, Subpart B Class A, EN 55011 Class A, EN 55032 Class A, EN 61000-6-4		
EMC Immunity to Interference	EN 55024, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000- 4-6, IEC 61000-4-8, EN 61000-6-2		
RoHS	RoHS (Pb-free) compliant		
Packaging	Metal case		
Protection	IP30		
Agency Approvals	CE, cULus		

Features

- Link Layer Discovery Protocol
- Port Authentication
- Ethernet Ring Protection Switching
- Energy Efficient Ethernet
- Command Line Interface
- Secure configuration and diagnostics via HTTPS or SNMPv3
- Alarm signal contact
- 24-48 VDC and 12-60 VDC models

Power Details				
Part Number	<u>852-1812</u>	<u>852-1813</u>	<u>852-1816</u>	
Power Input	Redundant inputs, removable terminal block			
Input Voltage	24–48 VDC 12–60 VDC			
Maximum Current	350 mA 400 mA 1500 mA			
System Power Consumption	10W	11W	12W	
Power Supply Wiring	12 AWG max			
Relay Contact	24VDC, 1A resistive, open on fault			

RJ45 Ports		
Auto-Crossover	Yes, allows straight-through or crossover cables	
Auto-Sensing Operation	Yes, full and half duplex	
Auto-Negotiating Speed	Yes	
Cable Requirements	10BaseT: 2-pair UTP/STP Cat. 3, 4, 5 cable 100BaseTX: 2-pair UTP/STP Cat. 5 cable 1000BaseTX: UTP/STP Cat.5e/6a cable	
Max. Cable Distance	100m [328ft]	

852-1813 SFP Ports

SFP (pluggable) ports accept 1000Mbps or 100Mbps Mini-GBIC (SFP) transceivers. See our selection of SFP modules for fiber and Gigabit copper options.

Front Panel LEDs			
LED Color Description		Description	
PWR	Green	Primary power supply status	
RPS	Green	Redundant power supply status	
ALM	Red	Failure of a port connection, miscellaneous alarm	
SFP	Green	SFP link established, data traffic activity (852-1813 only)	
LINK/ACT	Green	Port link established, data traffic activity	
1000	Amber	Port operating speed	

Dimensions						
Part Number	Weight	Width	Depth	Height	Drowing	
	kg [lb]	mm [inches]			Drawing	
<u>852-1812</u>	0.550 [1.21]		400 [2 04]	116 [4.57]	PDF	
<u>852-1813</u>	0.570 [1.26]	50 [1.97]	100 [3.94]		PDF	
<u>852-1816</u>	0.840 [1.85]		120 [4.72]	160 [6.30]	PDF	

www.automationdirect.com

W/AGD Lean Managed Industrial Switches with PoE+ Power over Ethernet







RoHS Compliant

WAGO Industrial Lean Managed Ethernet Switches					
Part Number	Part Number Price PoE + RJ45 Gigabit SFP Combo Ethernet Ports Gigabit Ports				
<u>852-1813/000-001</u>	\$;-006175:	8	2*		

* Optional SFP modules sold separately.

Power over Ethernet			
Power per Port 30W			
Max PoE Power Budget	≥24 to <48 VDC: 120W ≥48 to 57 VDC: 240W		

Communications Specifications

Operating Mode	Store and forward, non-blocking		
MAC Addresses	8000 addresses		
Jumbo Frame Size	10kB		
Communications Standards	IEEE 802.3, 802.3u, 802.3ab, 802.3x, 803.2az, 802.3af, 802.3at, 802.1d, 802.1w, 802.1p, 802.1x, 802.1Q, 802.1ab, ITU-T G8032v1/v2		

General Specifications				
Operating Temperature Range	-40 to +60°C [-40 to 140°F]			
Storage Temperature Range	-40 to +85°C [-40 to +185°F]			
Humidity (Non-Condensing)	5 to 95% RH			
Environmental Air	No corrosive gases permitted. For use in Pollution Degree 2 environment			
Vibration and Shock	IEC60068-2-6 and -2-27			
EMC Emission of Interference	FCC Part 15, Subpart B Class A, EN 55011 Class A, EN 55032 Class A, EN 61000-6-4			
EMC Immunity to Interference	EN 55024, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000- 4-6, IEC 61000-4-8, EN 61000-6-2			
RoHS	RoHS (Pb-free) compliant			
Packaging	Metal case			
Protection	IP30			
Agency Approvals	CE, cULus			

Features

- 30W Power over Ethernet on all RJ45 ports
- Link Layer Discovery Protocol
- Port Authentication
- Ethernet Ring Protection Switching
- Energy Efficient Ethernet
- Command Line Interface
- Secure configuration and diagnostics via HTTPS or SNMPv3
- Configurable alarm signal contact
- 24–57 VDC redundant DC power supply

Power Details				
Power Input	Redundant inputs, removable terminal block			
Input Voltage 24–57 VDC				
Maximum Current	6000 mA			
System Power Consumption	13W excluding PoE power			
Power Supply Wiring	12 AWG max			
Relay Contact 24VDC, 1A resistive, open on fault				

RJ45 Ports			
Auto-Crossover	Yes, allows straight-through or crossover cables		
Auto-Sensing Operation	Yes, full and half duplex		
Auto-Negotiating Speed	Yes		
Cable Requirements	10BaseT: 2-pair UTP/STP Cat. 3, 4, 5 cable 100BaseTX: 2-pair UTP/STP Cat. 5 cable 1000BaseTX: UTP/STP Cat.5e/6a cable		
Max. Cable Distance	100m [328ft]		

SFP Ports

SFP (pluggable) ports accept 1000Mbps or 100Mbps Mini-GBIC (SFP) transceivers. See our selection of <u>SFP modules</u> for fiber and Gigabit copper options.

Front Panel LEDs				
LED	Color	Description		
PWR	Green	Primary power supply status		
RPS	Green	Redundant power supply status		
ALM	Red	Failure of a port connection, miscellaneous alarm		
SFP	Green	SFP link established, data traffic activity		
PoE	Green	PoE port power status		
LINK/ACT	Green	Port link established, data traffic activity		
1000	Amber	Port operating speed		

Dimensions						
Part Number	Weight	Width	Depth	Height	Drawing	
	kg [lb]	mm [inches]		Diawiliy		
852-1813/000-001	0.560 [1.23]	50 [1.97]	120 [4.72]	160 [6.30]	<u>PDF</u>	

www.automationdirect.com

For the latest prices, please check AutomationDirect.com. 1-800-633-0405 **MB-GATEWAY Modbus TCP/IP to RTU Gateway**

MB-GATEWAY

AutomationDirect's MB-GATEWAY is a single port Modbus Gateway module that converts Modbus TCP to Modbus RTU. It supports up to 12 simultaneous Modbus TCP Client (master) Ethernet connections, and up to 128 RTU Server (slaves) serial connections. MB-GATEWAY requires 10VDC to 36VDC from an external power supply. Each module has one RJ45 10/100 Mbps Ethernet port and one RS-422/485 2 or 4-wire serial port. It supports NetEdit* or Web Browser based configuration tools.

Key features

• Automatic read function

• 35 mm DIN rail mount

- RJ45 10/100 Mbps Ethernet port
- RS-422/485 2 or 4 wire serial port
- Supports NetEdit* and Web browser configuration tools

*NetEdit version 3.8 or later is required to support MB-GATEWAY.

• Auto detects Ethernet cable types (MDI/MDX)

	Specifications				
	Port	RJ-45			
Ethernet	Speed	10/100 Mbps			
	Protection	Built-in 1.5 KV magnetic isolation			
Interface	Protocol Supported	Modbus TCP/IP Server (Slave)			
mendee	Clients (Masters) Supported	12 simultaneous Modbus TCP connections			
	Cable Type	Auto detects Ethernet cable types (MDI/MDX)			
	Port	6-position terminal strip (Phoenix #1863194) provided			
	Supported Signal Lines	RS-422 (5-wire) Signals: TX+, TX-, RX-, RX+, GND RS-485 (3-wire) Signals: Data+, Data -, GND			
	Supported Baud Rates	300*, 600*, 1200*, 4800, 9600, 14.4k, 19.2k, 38.4k, 57.6k, 115.2k *Cannot be set with DIP switches. Must be set via Web browser configuration.			
Serial Interface	Parity	Odd, Even, None			
	Data Bits	8			
	Stop Bits	1, 2			
	Protocol Supported	Modbus RTU Client (Master)			
	Servers (Slaves) Supported	128			
	Termination	Permanently installed 120Ω resistor between Data+ and Data -			



Specifications				
Power Consumption	2W Use Class 2 power supply Use conductors rated 60/75°C 3-position terminal strip (Phoenix #1863165) provided			
Wire Range	16–28AWG Solid or Stranded Conductor (1.5 mm2)			
Wire Strip Length	0.24–0.27 in [6–7 mm]			
Screw Torque	1.7 lb-in [0.2 N⋅m]			
Operating Temperature Range	0 to 60°C [32 to 140°F]			
Storage Temperature Range	-20 to 70°C [-4 to 158°F]			
Humidity	5 to 95% RH (non-condensing)			
Environmental Air	For use in Pollution Degree 2 Environment			
Vibration	MIL STD 810C 514.2			
Shock	MIL STD 810C 516.2			
Weight	0.2 lbs [0.09 kg]			
Agency Approval	UL (file #E185989), CE			

-1 11 111



Replacement Part

Part Number	Description	Price
<u>MB-GW-CON</u>	MB-Gateway-Connector Kit 1ea: Phoenix 3 pin power connector AND 1 ea: Phoenix 6 pin serial connector	\$;08,a:

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

म् मिन्म् मिन्म्

GND RXD+ RXD-TXD-TXD+ GND

+

MB-GATEWAY

4.67

₽#

A.A

Baud Rat

= SW cfg = 4800

80

CENTERLINE FOR DIN RAIL MOUNTING

1.75 [44.5]

3.50 [89.0]

10) 10) 10)



OOOOOO

 $) \sum$

0.91 [23.0]

4.58 [116.3]



F

\$;00e7[:

1-800-633-0405 FA-ISOCON Universal Isolated Network Adapter



FA-ISOCON

\$008zc:

The FA-ISOCON Universal Isolated Network Adapter is used to place RS-232 devices such as PLCs, operator interfaces, industrial computers, etc., on an RS-422 or RS-485 multidrop network. The Network Adapter converts RS-232 signal levels to isolated RS-422 or RS-485 signal levels. This network adapter is similar to our other RS-232/422 converters, but it offers the added benefit of network isolation. This adapter is especially useful in noisy environments where data corruption due to induced noise is possible.

The FA-ISOCON features Automatic Network Transmitter Enable (ANTE) so that an RTS output is not required on the connected RS-232 device. The FA-ISOCON is a direct functional replacement for the

FA-ISONET when CTS Controlled Transmit Enable (CCTE) mode is active. Having both ANTE and CCTE modes, the FA-ISOCON is compatible with most RS-232 devices.

The diagram below shows a simple example of an FA-ISOCON used for PC to multiple PLC communications.

Key features

Following are some of the key features and benefits of the FA-ISOCON:

- DIP switch selectable Automatic Network Transmitter Enable so that an RTS output is not required on the connected RS-232 device
- DIP switch selectable CTS Controlled Transmit Enable mode for backwards compatibility with the FA-ISONET.
- DIP switch select termination and bias resistors; short/open TXD+/RXD+ and TXD-/RXD- terminals for 1/2 duplex comm.
- Isolation removes ground loop currents from data lines. Noise voltages resulting from transformer-like coupling are also eliminated
- Many forms of radiated noise are reduced to negligible levels.
- FA-ISOCON can be powered from 24 VDC or 5 VDC. (Unit may be powered directly from CPU pins on CPUs with +5V pins or the auxiliary 24 VDC power supply on I/O bases.)
- Unit has RS-232 transmit and receive LEDs and an RS-422/485 Transmitter Enable LED to simplify troubleshooting.

RJ12 port allows you to use the modular cables (included) to guickly connect the D0-05xx, D2-240 or D3-340 to the FA-ISOCON. Connections can be made to the D3-350, DL405 CPUs and PCs with the connectors that are included.

Specifications

- Max. network distance: 4000 feet
- Max. number of devices: 32 per network
- Max. baud rate: 115.2 Kbaud
- Supply voltage: 5 VDC @ 100 mA max. (from CPU) or 24 VDC @ 70 mA (external source)
- Max. driver load: 62 ohms
- Driver voltage: ±1.5V minimum
- No load current: 80 mA
- Max. current: 100 mA (62 h)
- Isolation resistance: >1014 h/7pF
- Voltage withstand: 1.2 KVrms/1s 1.0 KVrms/1 minute
- Operating temp: 0 to 60°C [32 to 140°F]

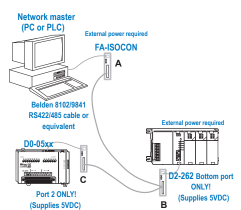
Installation is a 'snap'

The FA-ISOCON comes with an attached DIN rail connector. Simply hook the top of the DIN connector on the DIN rail, then pull the unit down and rotate the bottom of the DIN connector onto the DIN rail (or use the provided holes to flush-mount it on a panel). The adapter's RJ12 serial port can be connected to a PC or a DirectLogic CPU port using one of the supplied cables/connectors. Or, use the adapter's RS-232 terminal block to connect to a serial device. Connect the RS-422/485 communications wiring to the convenient RS-422/485 terminal blocks.

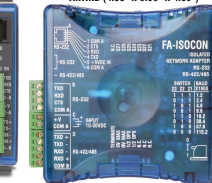
Adapter components

- FA-ISOCON Isolated Network Adapter with attached DIN mounting bracket
- 25-pin male to RJ12 6P6C connector
- 9-pin female to RJ12 6P6C connector
- 1' cable with RJ12 6P6C plug to RJ11 4P4C plug for use with D3-340.
- 1' cable with RJ12 6P6C plug to RJ12 6P6C plug

Dimensions including DIN bracket and terminal block. HxWxD (4.55" x 0.90" x 4.69")



- A) FA-ISOCON converts the network master's (computer or PLC, etc.) RS-232 communication signal levels to RS-422/485.
- B) FA-ISOCON converts the RS-422/485 signal levels back to RS-232 for a connection to the D2-262 CPU bottom port.
- C) FA-ISOCON converts the RS-422/485 signal levels back to RS-232 for a connection to the D0-05xx CPU port 2.



Removable terminal blocks make it easy to connect communication wiring. (Replacement terminal plug kit FA-ISOCON-P)

1-800-633-0405 **F2-UNICON** Universal Converter



Adapter components

- RS-232/422/485 converter circuit board
- Mounting assembly (including a DIN rail
- bracket) for the circuit board
- 1 ft. modular cable with two RJ12 6P6C plugs

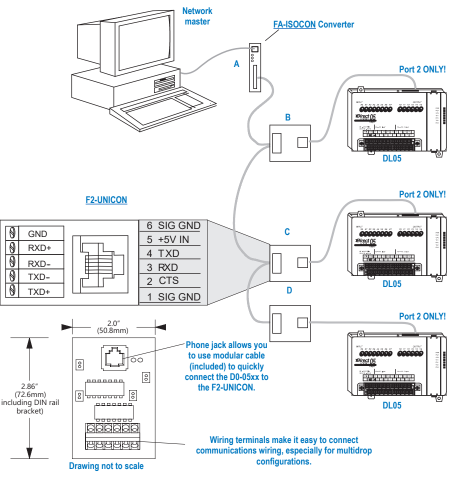
F2-UNICON \$008zb:

The F2-UNICON Universal Converter converts RS-232 signal levels to RS-422 signal levels or RS-422 signal levels into RS-232 signals. The F2-UNICON does not offer the benefit of network isolation that the FA-ISOCON offers. The F2-UNICON has been specifically designed to be used with the DL05 CPUs. It offers features such as:

- · Easily mounts to DIN rail
- · Does not require an external power source. It obtains power from the +5V pin on the DL05 (port 2).
- · Has transmit and receive LEDs to simplify troubleshooting.

Installation is a "snap"

The F2-UNICON comes with a DIN rail housing for the circuit board. Simply snap the board into the housing and mount it on a DIN rail (or flush-mount it on a panel). Connect the communications wiring to the convenient terminal blocks, then connect the adapter to the CPU port with the cable.



General specifications

- Max. network distance: 4000 feet
- Max. baud rate: 19.2 Kbaud
- Supply voltage: 5 VDC (from CPU)
- Max. driver load: 62 h
- Driver voltage: ±1.5V minimum
- No load current: 65 mA
- Max. current: 100 mA
- Operating temp: 60°C [140°F]

Example of system using F2-UNICON

- A) F2-UNICON converts the network master's (computer) RS-232 communications card signal levels to RS-422/485, which is suitable for a multi-drop network.
- B) F2-UNICON converts the RS-422/485 signal levels back to RS-232 for a connection to the DL05 port 2.
- C) F2-UNICON converts the RS-422/485 signal levels back to RS-232 for a connection to the DL05 port 2.
- D) F2-UNICON converts the RS-422/485 signal levels back to RS-232 for a connection to the DL05 port 2.

1-800-633-0405 For the FA-CABKIT Universal Cable Kit

FA-CABKIT \$

<u>T</u> \$08za:

The Universal Cable Kit (FA-CABKIT) allows you to connect various types of **Direct**LOGIC[™] products with an RS-232 cable in a matter of minutes. The kit consists of two phone cables (with male plugs already attached) and several specially wired connectors. The special connectors are a

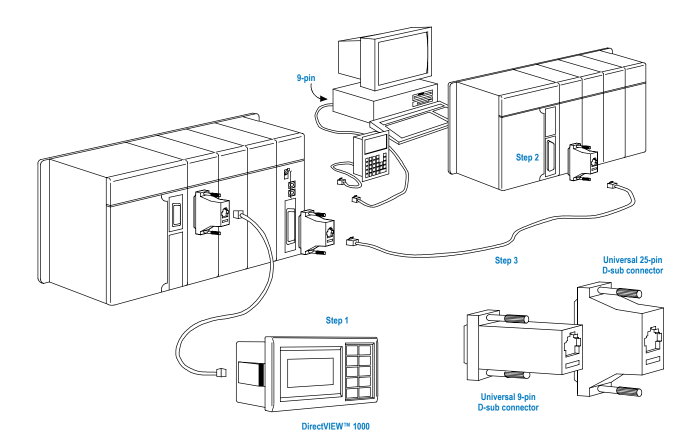
D-sub style with built-in female phone jacks. This kit, with its wide variety of special connectors, allows for easy connections to many different products from each of the **Direct**LOGIC product families. The individual pieces of the kit are not sold separately except for the FA-15HD high density 15-pin connector.

Note: For D-sub to terminal block adapters, see the Wiring Solutions section

Follow these simple steps to use the cable kit:

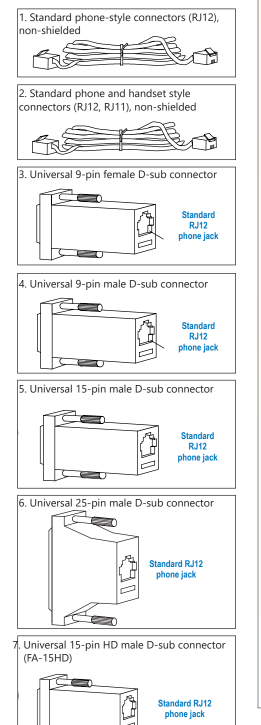
- 1. Plug the proper universal connector (or cable) into the appropriate communication port of the host product (CPU, DCM, CoProcessor module, personal computer, operator interface, etc.).
- 2. Plug the proper universal connector onto the other device to be connected to the host system : (DL05, DL06, DL105, DL205, DL305, DL405, CoProcessor module, PC communication card, etc.).
- 3. Connect the universal cable between the two connectors.
- 4. Verify that the circuit you created is correct before applying power.

WARNING: This cable system is designed for temporary testing situations and should not be used in actual applications. This cable is not shielded and is susceptible to electrical noise. Electrical noise can cause unpredictable operation that may result in a risk of personal injury or damage to equipment.



1-800-633-0405 For the For the

The table lists various devices that can be connected quickly with the universal cable kit. To determine which parts you need to use, simply use the table to find the connection you wish to make. Then match each device required for that connection with its part number. Snap the pieces together and you're ready to communicate. The following seven parts are included in the Universal Cable Kit. These parts are not sold separately, except for the FA-15HD high density 15pin connector.



Universal cable kit

Universal cable kit			
<i>Items included in the universal cable kit</i> Device Description			
1. 7 ft. standard cable, 6P6C to 6P6C phone type			
2. 6 ft. adapter cable, 6P6C to 4P4C phone type			
3. AT connector 9-pin female to 6P6C connector			
4. (ASCII BASIC module) 9-pin male connector to 6P6C connector			
5. DL405 15-pin male connector to 6P6C connector			
6. DL405 CPU and DCM 25-pin male connector to 6P6C connector			
7. DL06, D2-250(-1) and D2-260 CPUs 15-pin HD male connector to 6 connector	5P6C		
Common connection examples			
DL05, DL06, DL105, DL205, D3-350 and (D4-450 port 2) CPU connections			
Connection desired	Devices required		
1. DL05/06/105/205/DL350/D4-450 to AT type computer 9-pin	1,3		
2. CPU to DV-1000	1		
3. CPU to DL205 or DL405 DCM	1,6		
4. CPU to DL340 CPU	2		
5. CPU to ABM (DL205 only)	1,4		
DL06, D2-250(-1), D2-260 CPU port 2 connections Connection desired	Devices required		
1. DL06/250(-1)/260 port 2 to AT type computer 9-pin	1,3,7		
2. DL06/250(-1)/260 port 2 to DV-1000	1,3,7		
DL305 D3-232-DCU connections Connection desired	Devices required		
1. DCU to AT type computer 9-pin	1,6,3		
2. DCU to DL405 series DCM (requires 2 kits)	1,6,6		
3. DCU to DL340 CPU	2,6		
4. DCU to ABM	1,6,4		
DL305 CPU connections Connection desired	Devices required		
1. DL340 CPU to AT type computer 9-pin	2,3		
2. DL340 CPU to DL405 series CPU/DCM	2,6		
3. DL340 CPU to DL240 CPU	2		
4. DL340 to ABM	2,4		
5. DL340 CPU to DCU CPU	2,6		
DL405 CPU (15-pin) top port connections Connection desired	Devices required		
1. DL405 CPU to AT type computer 9-pin	1,5,3		
2. DL405 CPU to DV-1000	1,5		
DL405 CPU (25-pin) bottom port connections Connection desired	Devices required		
1. DL405 CPU to AT type computer 9-pin	1,6,3		
2. DL405 CPU to DL405 series DCM (requires 2 kits)	6		
3. DL405 CPU to DL340 CPU	2,6		
4. DL405 CPU to ABM	1,6,4		

www.automationdirect.com

1-800-633-0405 USB Programming Cables

USB Cables

AutomationDirect's high quality USB cables are used to connect USB devices to a USB port on a PC. Each cable has Standard-A plug to Standard-B plug end connectors, both gold plated, and meet the USB 2.0 requirements. These cables can be used for programming Productivity Series CPUs, *C-more* panels, certain *C-more* Micro panels and PC to touchscreen connections for Atlas Industrial Monitors that include touchscreen capability.

Standard A to standard B



Standard A to micro B



Standard A to Standard C

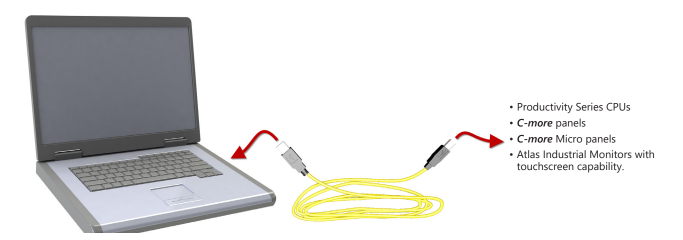




Part Number	Description	Price
<u>USB-CBL-AB3</u>	3-ft [0.9 meter] Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$04kd:
<u>USB-CBL-AB6</u>	6-ft [1.8 meter] Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$04ke:
USB-CBL-AB10	10-ft [3 meter] Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$04kb:
USB-CBL-AB15	15-ft [4.6 meter] Standard USB 2.0 cable with Standard-A plug to Standard-B plug. Suitable for all USB devices.	\$04kc:

Part Number	Description	Price
USB-CBL-AMICB6	Programming cable, USB A to micro-B USB, 6ft cable length.	\$-?ui:
USB-CBL-AMICB15	Programming cable, USB A to micro-B USB, 15ft cable length.	\$0?uo:

Part Number	Description	Price
USB-CBL-AC6	Programming cable, USB A to USB C, 6ft cable length.	\$4vz8:



USB to RS-232 Converter

<u>USB-RS232</u>

\$;04kf:

This quality USB to RS-232 converter transparently connects serial devices to PC applications via a USB port. It is perfect for the user needing to connect to a serial port-based peripheral from a laptop PC with an available USB port but no serial port. The adapter driver creates a virtual serial port (using the next available COM number). Applications connect to the virtual COM port as if it were a standard serial port. The USB-serial conversion is completely transparent to the peripheral device.



Features:

- Flexible cable
- Premium quality
- Gold connectors
- Ergonomic molding for easy connection
- Foil and braid shielding to reduce EMI/RFI interference
- Designed for high-speed transmissions
- LED power and TX/RX indicators
- Mates with PC DB9 serial cables (such as our <u>D2-DSCBL</u> PLC cable)
- 2 hex nuts included

Specifications:

- RS-232 standard
- Powered by the USB bus
- DB 9 male connector
- USB A male connector
- 6ft [1.8m] cable
- USB 2.0 compliant
- Plug and Play

Operating Systems:

- Windows 11
- Windows 10
- Windows 8.1-64-bit, 32-bit
- Windows 8–64-bit, 32-bit
- Windows 7-64-bit, 32-bit
- Windows XP

Compatible with AutomationDirect's:

- DirectLOGIC PLCs (DirectSOFT 3.0C build 80 and later versions)
- Optimate panels (OP-WINEDIT software)

Hardware Requirements:

- One available USB port
- If the RS232 port on your device is not a nine pin female, you will need an additional adapter. USB-RS232 converter is a nine-pin male connector.



USB to RS-232 Converter

USB-RS232-1 \$;6fdk:

This intelligent USB to RS-232 adapter cable provides high-speed serial connectivity via a USB port. It includes bundled virtual COM port drivers for plug and play convenience. The serial port is fully compatible with RS-232 DTE serial standard. The adapter driver creates a virtual serial port (using the next available COM number). Applications connect to the virtual COM port as if it were a standard serial port. The USB-serial conversion is completely transparent to the peripheral device.

Features:

- Ergonomic molding for easy connection
- Foil and braid shielding to reduce EMI/RFI interference
- Designed for high-speed transmissions
- TXD and RXD Activity LED Indicators
- Mates with PC DB9 femail serial cables, such as our <u>D2-DSCBL</u> PLC cable. (Coupling nut not included)
- Supports USB Bus Power

Hardware Requirements:

- One available USB port on your PC
- If the RS-232 port on your device is not a 9-pin female connector, you will need an additional adapter. The <u>USB-RS232-1</u> converter uses a 9-pin male connector.

USB-RS232-1 Specifications		
Serial port connection	RS-232 (9-pin D-sub male)	
USB connection	USB A, 2.0 plug	
Communications standards	Serial port: RS-232, DTE USB port: USB 2.0 compliant	
Serial port parameters	Baud Rate from 300bps to 921.6Kbps 7 or 8 Data Bits, 1 or 2 Stop Bits Odd, Even, Mark, Space, or None parity mode	
Cable length	5.9ft [1.8m]	
Operating system compatiblity	Windows 7, 8.x, 10, 11 Linux Mac OS	
LED indicators	Tx, Rx	
Included accessories	Removable hex nuts	
Power requirements	5VDC, 135mA (max), USB bus power	
Operating temperature	0°C to +55°C [+32°F to +131°F]	
Operating relative humidity	5 to 95%	



1-800-633-0405 USB to RS-485 PC Adapter

<u>USB-485M</u>

\$02_o:

Convenient 2-wire USB to RS-485 serial communication adapter for universal RS-485 use (GS drives, SureServo servos, Solo temperature controllers, CLICK PLCs, etc.). Does not require an external power supply or complicated configuration process.

Features:

- Type A (plug) USB connector
- Universal female RJ45/RJ12 modular connector (accepts RJ12 & RJ45 plugs)
- Supports multiple baud rates
- USB v2.0 compliant
- RoHS compliant
- CE compliant

Components Included:

- Adapter
- Cable 6-wire RJ12 crossover; 2m [79 in] (for plug & play connectivity to GS drives)
- Cable 2-wire RJ12–flying leads; 2m [79in] (for universal RS-485 connectivity to SureServo, Solo, etc.)

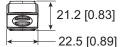
Specifications		
Description	USB TO RS-485 PC Adapter; includes (2) RJ12 cables, instructions	
Component Compatibility *	GS series AC drives – GSOFT/GSOFT2 configuration software & Modbus polling Ironhorse AC drives – VFD Suite configuration & Modbus polling Toshiba AS3 AC drives – ASD Pro configuration software & Modbus polling SureServo(2) servo drives – SV(2)-PRO configuration software & Modbus polling** SOLO process controllers – SL-SOFT configuration software SOLO process controllers – Modbus polling CLICK PLCs – Modbus polling Productivity PLCs – Modbus polling	
Power Supply	No external power supply needed	
Power Consumption	0.4 W	
Voltage Isolation	3000 VDC	
Baud Rates Supported	75, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 (bps)	
Transmission Type	RS-485 half-duplex (2-wire)	
LED Display	Steady Green LED ON: power is ON. Blinking orange LED: data is transmitting.	
USB Connector	Type A (plug)	
RS-485 Connector	RJ45	
Compatibility	USB v2.0 specification	
PC Compatibility	Windows Operating System required for bridge & driver installation: 32-bit driver: Windows 7, 8, 8.1, 10 64-bit driver: Windows 7, 8, 8.1, 10	

* NOT compatible with DirectSOFT PLC software.

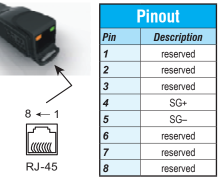
(*Direct*SOFT RS-485 programming requires 4-wire full-duplex data transmission.) ** Requires <u>SVC-485CFG-CBL-2</u> cable.







USB-485M RJ-45 Pin-out



Cat5e STP Ethernet Patch Cables

Connectivity

Ethernet is a networking technology that includes the protocol, port, cable, and computer chip needed to interconnect intelligent devices on to a local area network.



Designed for Industrial Use

The noise interference radiated from electrical components that is often associated with factory floor environments can result in partial or complete data loss. This may result in delays or complete communication loss in extremely noisy environments.

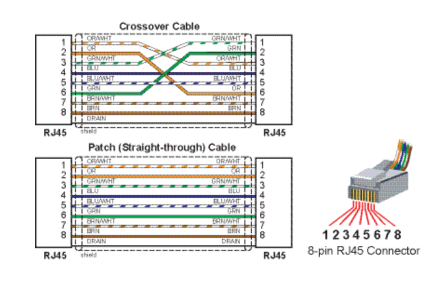
Our Ethernet patch cables are designed to reduce the effects of (EMI) electromagnetic interference by incorporating a single metal foil shield that wraps around the entire set of 8 wires in the Cat5e cable. The RJ45 connectors are also shielded against electrical interference and designed to be robust. Our 350 MHz cables exceed all Cat5e TIA/EIA standards, and drastically reduce both impedance and structural return loss (SRL) when compared to standard 100 MHz cables.

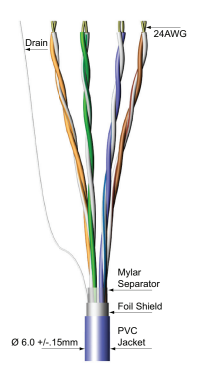
The cables comply with the PoE+ standard to deliver an enhanced 30W of power.

With several colors and lengths to choose from at great pricing, these cables should help you in creating solid, reliable Ethernet networks with any application.

Features

- Connector; 50-micron gold plated RJ45 male plugs
- Conductor; 4-pair 24 AWG stranded copper
- Overall foil shielded cable for industrial applications
- · Crossover cables have "crossover" label on each end.
- Exceeds Category 5e specifications, 350MHz
- 30W Power over Ethernet (PoE+)
- Multiple lengths and colors
- CM rated, suitable for general use other than plenum spaces
- RoHS compliant





1-800-633-0405 Ethernet Patch Cables

Cat 5e Straight Through Patch Cables				
Part Number	Color	Description	Length	Price
C5E-STPBK-S3	Black			\$;8]3:
C5E-STPBL-S3	Blue			\$;8]9:
C5E-STPGN-S3	Green	AutomationDirect Cat5e Ethernet straight-through		\$;;8]f:
C5E-STPGY-S3	Gray	patch cable, STP (overall foil shield), RJ45 male to	2' [0.04 m]	\$;-8]I:
C5E-STPOR-S3	Orange	RJ45 male. For use with 10/100/1000 Mbps networks.	3' [0.91 m]	\$;;8]t:
C5E-STPPL-S3	Purple	Exceeds Category 5e cable specifications.		\$;;8]]:
C5E-STPRD-S3	Red			\$;;8],:
C5E-STPYL-S3	Yellow			\$;8,7:
C5E-STPBK-S7	Black			\$;08]5:
C5E-STPBL-S7	Blue			\$;08]b:
C5E-STPGN-S7	Green	AutomationDirect Cat5e Ethernet straight-through		\$;08]h:
C5E-STPGY-S7	Gray	patch cable, STP (overall foil shield), RJ45 male to	7' [0 401	\$;08]o:
C5E-STPOR-S7	Orange	RJ45 male. For use with 10/100/1000 Mbps networks.	7' [2.13 m]	\$;08]v:
C5E-STPPL-S7	Purple	Exceeds Category 5e cable specifications.		\$;08]_:
C5E-STPRD-S7	Red			\$;08[1:
C5E-STPYL-S7	Yellow			\$;08,9:
C5E-STPBK-S10	Black		10/12.05 ml	\$;08]0:
C5E-STPBL-S10	Blue			\$;08]6:
C5E-STPGN-S10	Green	AutomationDirect Cat5e Ethernet straight-through		\$;08]c:
C5E-STPGY-S10	Gray	patch cable, STP (overall foil shield), RJ45 male to RJ45 male. For use with 10/100/1000 Mbps networks. Exceeds Category 5e cable specifications.		\$;-08]i:
C5E-STPOR-S10	Orange		10' [3.05 m]	\$;08]p:
C5E-STPPL-S10	Purple			\$;08]x:
C5E-STPRD-S10	Red			\$;08]#:
C5E-STPYL-S10	Yellow			\$;08[2:
C5E-STPBK-S14	Black		Direct CatEo Ethornat straight through	\$;08]1:
C5E-STPBL-S14	Blue	AutomationDirect Cat5e Ethernet straight-through		\$;08]7:
C5E-STPGN-S14	Green	patch cable, STP (overall foil shield), RJ45 male to	14714.0 ml	\$;08]d:
C5E-STPGY-S14	Gray	RJ45 male. For use with 10/100/1000 Mbps networks.	14' [4.3 m]	\$;-08]j:
C5E-STPRD-S14	Red	Exceeds Category 5e cable specifications.		\$;;08]!:
C5E-STPYL-S14	Yellow			\$;08[3:
C5E-STPBK-S25	Black			\$;08]2:
C5E-STPBL-S25	Blue	AutomationDirect Cat5e Ethernet straight-through		\$;08]8:
C5E-STPGN-S25	Green	 patch cable, STP (overall foil shield), RJ45 male to RJ45 male. For use with 10/100/1000 Mbps networks. 	25' [7.6 m]	\$;08]e:
C5E-STPGY-S25	Gray	Exceeds Category 5e cable specifications.		\$;08]k:
C5E-STPYL-S25	Yellow	· · · · · · · · · · · · · · · · · · ·		\$;08,6:
C5E-STPBK-S50	Black			\$;08]4:
C5E-STPBL-S50	Blue	AutomationDirect Cat5e Ethernet straight-through		\$;08]a:
C5E-STPGY-S50	Gray	patch cable, STP (overall foil shield), RJ45 male to RJ45 male. For use with 10/100/1000 Mbps networks.	50' [15.2 m]	\$;08]n:
C5E-STPPL-S50	Purple	Exceeds Category 5e cable specifications.		\$;;08][:
C5E-STPYL-S50	Yellow			\$;08,8:

1-800-633-0405 Ethernet Patch Cables

	Cat5e Crossover Patch Cables					
Part Number	Color	Description	Length	Price		
C5E-STPOR-C3	Orange		2 ['] [0 01 m]	\$8zy:		
C5E-STPYL-C3	Yellow		3' [0.91 m]	\$;8z!:		
C5E-STPOR-C7	Orange		7' [0 10 m]	\$;08z]:		
C5E-STPYL-C7	Yellow		7' [2.13 m]	\$;08z,:		
C5E-STPOR-C10	Orange	AutomationDirect Cat5e Ethernet crossover patch cable, STP (overall foil shield), RJ45 male to RJ45 male. For use with 10/100 Mbps networks. Labeled as	10' [3.05 m]	\$08zu:		
C5E-STPOR-C14	Orange	CROSSOVER on both ends. Exceeds Category 5e cable specifications.	14' [4.3 m]	\$08zv:		
C5E-STPOR-C25	Orange		05' [7.6 m]	\$08zx:		
C5E-STPYL-C25	Yellow		25' [7.6 m]	\$08z#:		
C5E-STPOR-C50	Orange		E0' [1E 0 m]	\$08zz:		
C5E-STPYL-C50	Yellow		50' [15.2 m]	\$08z?:		

Cat5e Cable Specifications		
Transfer Parameters	Cat5e	
Transfer Rate	Up to 1 Gbit/s full duplex	
Temperature Range	Bare cable temperature rating is 75°C	
Protection Degree	RJ45 connector: IP20	
Outer Diameter	6.0 mm ±0.2 mm	
Bend Radius	60mm (10 x outer diameter)	
Connection	Shielded RJ45 plug	
Wire Material	Stranded copper	
Approvals	Bare cable is cULus Recognized (file number E132276)	



1-800-633-0405 Ethernet Patch Cables

Cat6a STP Ethernet Patch Cables

Connectivity

Ethernet is a networking technology that includes the protocol, port, cable, and computer chip needed to interconnect intelligent devices on to a local area network.

Designed for High-Speed Industrial Use

The noise interference radiated from electrical components that is often associated with factory floor environments can result in partial or complete data loss. This may result in delays or complete communication loss in extremely noisy environments.

Our Cat6a Ethernet patch cables have a tighter twist rate than Cat5e cables to reduce crosstalk. The Cat6a cables are further designed to reduce the effects of (EMI) electromagnetic interference by incorporating a foil shield around each twisted pair, plus a single metal foil shield that wraps around the entire set of 8 wires. The RJ45 connectors are also shielded against electrical interference and designed to be robust.

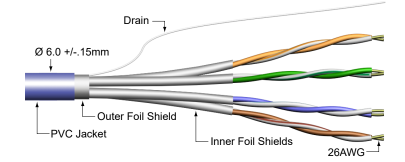
The cables comply with the PoE+ standard to deliver an enhanced 30W of power.

With several lengths to choose from at great pricing, these cables should help you in creating solid, reliable Ethernet networks with any application.



Features

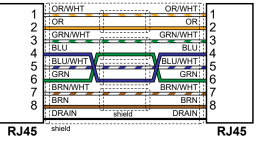
- Up to 10Gbps transfer rate
- 30W Power over Ethernet (PoE+)
- Connector: 50-micron gold plated RJ45 male plugs
- Conductor: 4-pair 26 AWG stranded copper
- Foil shielded twisted pairs with overall foil shielded cable for industrial applications
- CM rated, suitable for general use other than plenum spaces
- RoHS compliant

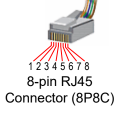


Cat6a Straight Through Patch Cables					
Part Number	Color	Description	Length	Price	
C6A-STPBL-S3			3' [0.91 m]	\$5_pp:	
C6A-STPBL-S7	Blue	AutomationDirect Cat6a Ethernet straight-through patch cable,	7' [2.13 m]	\$5_pq:	
C6A-STPBL-S10		STP (overall foil shield), RJ45 male to RJ45 male. For use with 10/100/1000/10000 Mbps networks.	10' [3.05 m]	\$5_ps:	
C6A-STPBL-S14			14' [4.3 m]	\$;5_pt:	

Cat6a Cable Specifications		
Transfer Parameters	Cat6a	
Transfer Rate	Up to 10 Gbit/s full duplex	
Temperature Range	Bare cable temperature rating is 75°C	
Protection Degree	RJ45 connector: IP20	
Outer Diameter	6.0 mm ±0.2 mm	
Bend Radius	60mm (10 x outer diameter)	
Connection	Shielded RJ45 plug	
Wire Material	Stranded copper	
Approvals	Bare cable is cULus Recognized (file number E515747)	

Patch (Straight-through) Cable





1-800-633-0405 For the latest Achie ve™ Fiber Optic Patch Cables

Features

- Metal-free indoor cable
- Completely dry design
- High flexibility and light weight
- Halogen-free and non-corrosive combustion gases
- Low fire load for high safety requirements
- Jacket material complies with UL 94V-0





Fiber Optic Patch Cables					
Part Number	Description	Color	Connectors	Length	Price
FOM-OM1-LCLC-001				3.2' [1m]	\$-64 11:
FOM-OM1-LCLC-003				9.8' [3m]	\$-6412:
FOM-OM1-LCLC-005			LC duplex to LC duplex	16.4' [5m]	\$-6413:
FOM-OM1-LCLC-010				32.8' [10m]	\$-64 4:
FOM-OM1-LCST-001				3.2' [1m]	\$-64lp:
FOM-OM1-LCST-003				9.8' [3m]	\$-64lu:
FOM-OM1-LCST-005			LC duplex to ST duplex	16.4' [5m]	\$-6417:
FOM-OM1-LCST-010	AchieVe OM1 multi-mode fiber optic			32.8' [10m]	\$-6418:
FOM-OM1-SCLC-001	Ethernet patch cable			3.2' [1m]	\$-64le:
FOM-OM1-SCLC-003		0	SC duplex to LC duplex	9.8' [3m]	\$;-64lf:
FOM-OM1-SCLC-005		Orange		16.4' [5m]	\$-64lg:
FOM-OM1-SCLC-010				32.8' [10m]	\$-64lh:
FOM-OM1-SCSC-001				3.2' [1m]	\$-64lo:
FOM-OM1-SCSC-003			SC duplex to SC duplex	9.8' [3m]	\$-64lq:
FOM-OM1-STST-001			CT duraless to CT duraless	3.2' [1m]	\$-64ls:
FOM-OM1-STST-003			ST duplex to ST duplex	9.8' [3m]	\$;-64lt:
FOM-OM2-SCLC-001				3.2' [1m]	\$-6419:
FOM-OM2-SCLC-003	AchieVe OM2 multi-mode fiber optic		CC dupley to LC dupley	9.8' [3m]	\$-64la:
FOM-OM2-SCLC-005	Ethernet patch cable		SC duplex to LC duplex	16.4' [5m]	\$-64lb:
FOM-OM2-SCLC-010				32.8' [10m]	\$-64ld:
FOM-OM3-LCLC-001				3.2' [1m]	\$64lj:
FOM-OM3-LCLC-003	AchieVe OM3 multi-mode fiber optic	٨٥٠٠٥		9.8' [3m]	\$-64lk:
FOM-OM3-LCLC-005	Ethernet patch cable	Aqua		16.4' [5m]	\$64II:
FOM-OM3-LCLC-010				32.8' [10m]	\$-64ln:
FOM-OM4-LCLC-001			LC duplex to LC duplex	3.2' [1m]	\$-6415:
FOM-OM4-LCLC-003	AchieVe OM4 multi-mode fiber optic	Violat		9.8' [3m]	\$-6416:
FOM-OM4-LCLC-005	Ethernet patch cable	Violet		16.4' [5m]	\$-64lc:
FOM-OM4-LCLC-010				32.8' [10m]	\$64li:

Achie ver Fiber Optic Patch Cables



LC Connector



ST Connector

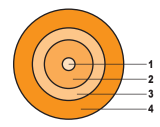


SC Connector

Optical Cha	racteristi	cs and F	Physical	Proper	lies
Fiber Type		ОМ1	0М2	ОМЗ	OM4
Jacket Color		Orange	Orange	Aqua	Violet
Core Diameter (µm)		62.5 ±2.5		50 ±2.5	
Cladding Diameter (µ	m)		125	±5.0	
Primary Coating Diameter (µm)		245 ±10			
Attenuation (max. in	@850nm	≤ 3.4 ≤ 3.0			
cable) (dB/km)	@1300nm	≤ 1.0			
Bandwidth	@850nm	200	500	1500	3500
(overfilled) (MHz*km)	@1300nm		50	00	
Serial Ethernet	@850nm	-	_	1000	1040
1 Gigabit (meters)	@1300nm	-	-	600	600
Serial Ethernet	@850nm	-	-	300	550
10 Gigabit (meters)	@1300nm	_	_	300	300

Cable Mechanical and Environmental Properties			
Туре		2 cores duplex fiber optic cable	
Cable Outer Diameter		2.0 x 4.1 mm	
Jacket Material		low smoke zero halogen (LSZH), UL94 V-0 compliant	
Minimum Bending	During Installation	50mm (IEC 60794-1-2 E11)	
Radius	In Service	25mm (IEC 60794-1-2 E11)	
Crush Resistance	Short Term	4000 N/dm (IEC 60794-1-2 E3)	
Crush Resistance	Long Term	1000 N/dm (IEC 60794-1-2 E3)	
Impost Desistance	Wp=0.74J	40 impact (IEC 60794-1-2 E4)	
Impact Resistance	Wp=1J	20 impact (IEC 60794-1-2 E4)	
Repeated Bending	r=25mm w=0.5 kg	5000 cycles (IEC 60794-1-2 E6)	
Length Tolerance		±50mm	
Max. Tensile Strength		300N	
	In Service	-13°F to +158°F [-25°C to +70°C]	
Temperature Range	In Storage	-40°F to +158°F [-40°C to +70°C]	
Fire Load		0.22 MJ/m	

	Cable Construction			
1	1 Fiber 250µm multimode			
2	Semi-tight Buffer Tube	900µm LSZH		
3	Strength Member	Aramid yarn		
4	Outer Jacket	LSZH		



Connector Specifications		
LC Connector Compliance	IEC 61754-20, TIA 604-10-A, RoHS	
SC Connector Compliance	IEC 61754-4, TIA 604-3, RoHS	
ST Connector Compliance	IEC 61754-2, TIA 604-2, RoHS	
Alignment Technology	Full ceramic ferrule (Zirconia ZrO ₂)	
Operating Temperature	-40°F to +185°F [-40°C to +85°C]	
Flammability	UL94 V-0 compliant	
Durability	<0.1 dB typical change for >500 matings	

Optical Performance		
Insertion Loss (Multi-mode)	≤ 0.30 dB Max., 0.15 dB Typ. IEC 61300-3-4 Method B	
Return Loss (Multi-mode)	≥35dB IEC 61300-3-6 Method B	

End-face Control Parameters		
Geometry Inspection IEC 61755-3-1		
Visual Inspection IEC 61300-3-35		

StrideLinx Remote Access Solution

SE-SL Series Industrial VPN Routers



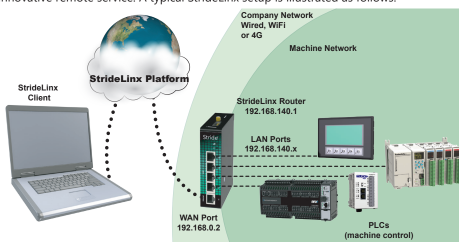
AT&T and T-Mobile compatible with LTE router

StrideLinx Industrial VPN Router Models					
Part Number	Price	Gigabit Ethernet	WiFi	4G LTE ⁽²⁾	
SE-SL3001 (1)	\$-04l6o:	\checkmark			
SE-SL3011	\$01o8g:	\checkmark			
SE-SL3011-WF	\$01o8h:	\checkmark	\checkmark		
SE-SL3011-4GG	\$-04l6p:	\checkmark		✓ (Global)	

(1) SE-SL3001 does not support data logging or notifications.

(2) SIM card and data plan compatible with the frequencies and bands supported by the device and identified in the spec table are required for 4G LTE operation from the carrier. An M2M SIM card is configured with an amount of data and a duration of validity at the time of purchase. Antennas required for WiFi and 4G models and must remain connected during operation. WARNING: DO NOT insert or remove the SIM card when power is applied to the router.

The StrideLinx Platform is a secure and powerful VPN platform based on a worldwide network of servers. It is focused on delivering and enhancing innovative remote service. A typical StrideLinx setup is illustrated as follows.



Key features

- Gigabit port speed
- Wired, WiFi, or 4G LTE WAN connectivity
- Easy, secure VPN networking
- Available Notification and Data Logging service
- Available Service Level Agreement (SLA)

4G LTE Router Options				
Features	<u>SE-SL3011-4GG</u>			
Verizon*	Yes – Certified			
AT&T	Yes – Tested			
T-Mobile	Yes – Tested			
International Frequency Bands	Yes, but not tested with carriers			

* Requires router firmware version 3.20 or later.

Please visit the <u>StrideLinx</u> page at AutomationDirect.com for an overview of the StrideLinx Remote Access Solution.

StrideLinx Remote Access Solution

SE-SL Series Industrial VPN Routers

Power Details				
Input Voltage	Class 2 LPS Power Supply, 12-24 VDC			
Maximum Input Power	10W			
Maximum Input Current	2A			
Internal Voltage Protection	29V max			
Reverse Polarity Protection	Yes			
Isolation	1.5 kV			

General Specifications				
USB	USB 2.0 (for configuration only)			
Processor	MIPS 800MHz			
Digital Input for Local Control	Yes			
Operating Temperature Range	-20 to +65°C [-4 to +149°F]			
Storage Temperature Range	-20 to +65°C [-4 to +149°F]			
Relative Humidity	10 to 95% non-condensing			
Operating Altitude	Up to maximum 2000m			
Storage Altitude	Up to maximum 3000m			
Environmental Air	For use in Pollution Degree 2 Environment. No corrosive gases permitted.			
EMI	FCC CFR47 Part 15, EN55022/CISPR22, Class B			
EMS	IEC61000-4-2 (ESD): ± 8kV (contact), ± 15kV (air) IEC61000-4-3 (RS): 10V/m (80MHz ~ 2GHz) IEC61000-4-4 (EFT): Power Port ± 4kV; Data Port: ± 2kV IEC61000-4-5 (Surge): Power Port: ± 2kV/DM, ± 4kV/CM; Data Port ± 2kV IEC61000-4-6 (CS): 10V (150kHz ~ 80MHz)			
RoHS and WEEE	RoHS (Pb free) and WEEE compliant			
Packaging and Protection	Metal case, IP20			
Mounting	DIN rail			
Weight	270–310 gram			
Certification	CE, cULus, RoHS, REACH, AT&T (SE-SL3011-4G), FCC			
Warranty	2 years			
Agency Approvals	UL/cUL 60950-1, CE			

WiFi Specifications (P/N SE-SL3011-WF Only)

WiFi IEEE 802.11 Version	b/g/n	
WiFi Modes	Station (Client) Mode and Access Point	
Speed	72 Mbps	
Antenna Connection	RP-SMA plug (male)	
Antenna Connector Torque	3–5 lb∙in [0.3–0.6 N∙m]	
FCC ID	XPYLILYW1	

Ethernet Interface				
Ethernet ports Five GbE (4x LAN, 1x WAN)				
Port Type	Shielded RJ45			
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			
Operating Mode	Store and forward wire speed switching, non-blocking			
Devices Supported	All IEEE 802.3 compliant devices are supported			
Protection	Built-in 1.5 kV magnetic isolation			
Cable Requirements	Twisted pair (Cat5e or better) (shielded recommended)			
Max. Cable Distance	100 meters			

4G LTE Specifications (P/N SE-SL3011-4G Only)				
Protocols and Frequencies (AT&T)	LTE-FDD - B2, B4, B12 WCDMA - B2, B4, B5			
Speed	LTE-FDD - Max. 100 Mbps (DL)/Max. 50 Mbps (UL) WCDMA - Max. 384 kbps (DL)/Max. 384 kbps (UL)			
Antenna Connection	Two (2) SMA plugs (male)			
Antenna Connector Torque	3–5 lb∙in [0.3–0.6 N∙m]			
SIM size	Standard SIM (2FF)			
FCC ID	XMR201605EC25A			

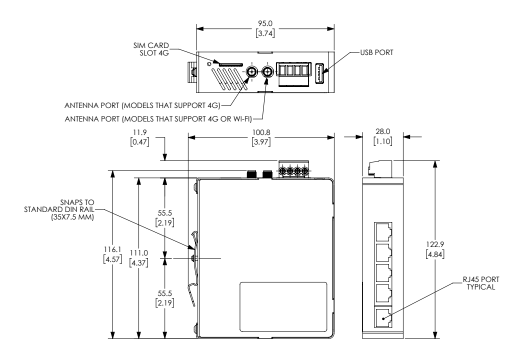
4G LTE Specifications (P/N SE-SL3011-4GG Only)				
Protocols and Frequencies (Global)	LTE FDD: B1,B2,B3,B4,B5,B7,B8,B12,B13,B18,B19, B20,B25,B26,B28 LTE TDD: B38,B39,B40,B41 WCDMA: B1,B2,B4,B5,B6,B8,B19 GSM: B2,B3,B5,B8 GPRS: B2,B3,B5,B8			
Speed	LTE-FDD: Max. 150 Mbps (DL)/Max. 50 Mbps (UL) LTE-TDD: Max. 130 Mbps (DL)/Max. 30 Mbps (UL) WCDMA: Max. 384 kbps (DL)/Max. 384 kbps (UL) GSM (EDGE): Max. 296 kbps (DL)/Max. 236.8 kbps (UL) GPRS: Max 107 kbps (DL)/Max. 85.6 kbps (UL)			
Antenna Connection	Two (2) SMA plugs (male)			
Antenna Connector Torque	3–5 lb∙in [0.3–0.6 N∙m]			
SIM size	Standard SIM (2FF)			
FCC ID	XMR201903EG25G			



SE-SL Series Industrial VPN Routers

Dimensions

mm [inches]



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

SE-ANT150

\$108n:

STRIDE dome LTE antenna, IP67, panel mount, 9.8ft/3m cable length.



Cellular Antennas for <u>SE-SL3011-4GG</u> Routers



<u>SE-ANT110</u> \$108k:

STRIDE whip/tilt LTE antenna, connector mount.



<u>SE-ANT130</u> \$-108l:

STRIDE whip/straight LTE antenna, magnetic base mount, 9.8ft/3m cable length.

4G LTE Antenna Specifications					
	<u>SE-ANT110</u> <u>SE-ANT130</u> * <u>SE-ANT150</u>				
Price	\$108k: \$-108I:		\$1o8n:		
Fits		SE-SL3011-4GG			
Antenna Connector		SMA (M)			
Application	LTE, CDMA, GSM, HSPA, UMTS, GPRS				
Impedance	50Ω				
Antenna Type	whip, tilt whip, straight dome				
Cable Length	N/A 3m [9.8 ft] 3m [9.8 ft]				
Frequency Range	700–960MHz / 1.71–3.8 GHz 700–960MHz / 1.71–3.5 GHz 700–960MHz / 1.71–2.7				
Gain	-3.0 dBi / 0.9 dBi -2.5dBi / 0.1dBi 1.2 dBi / 3.2 dB				
Height	2.84 in 13 in 1.89 in		1.89 in		
IP Rating	– – IP67		IP67		
Maximum Power	10W 50W 5W				
Mounting Screw Torque	NA NA 2.94 N·m				

* Gains listed are based on the antenna being mounted on a suitable ground plane.

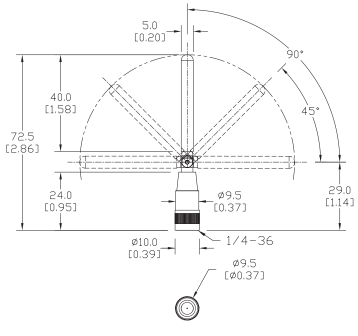


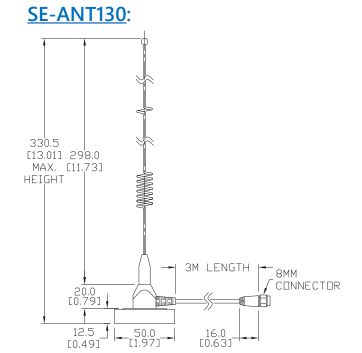
Cellular Antennas for SE-SL3011-4G and SE-SL3011-4GG Routers

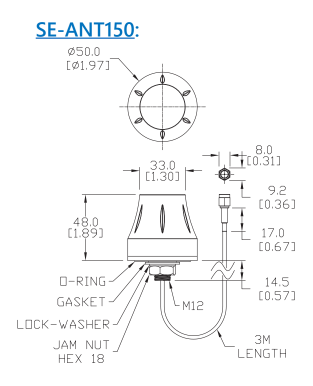
Dimensions

mm [inches]

SE-ANT110:







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



2.4GHz WiFi Antennas for <u>SE-SL3011-WF</u> Routers (1 antenna required)



STRIDE whip/straight 2.4 GHz WiFi antenna, IP65, connector mount.



802.11 b/g/n 2.4 GHz WiFi Antenna Specifications						
	<u>SE-ANT210</u>	<u>SE-ANT250</u>				
Price	\$1080:	\$1o8p:				
Fits	SE-SL3	011-WF				
Antenna Connector	RP-SM	MA (M)				
Application	802.11	1 b/g/n				
Impedance	50Ω					
Antenna Type	whip, straight dome					
Cable Length	N/A 3m [9.8 ft]					
Frequency Range	2.4–2.5 GHz 2.4–2.5 GHz					
Gain	1.8 dBi 1.5 dBi					
Height	1.2 in 1.89 in					
IP Rating	IP65 IP67					
Maximum Power	1W 5W					
Mounting Screw Torque	NA 2.94 N·m					

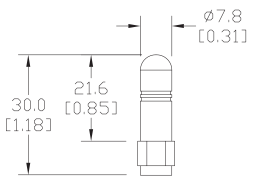


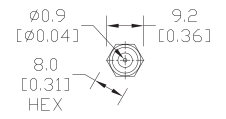
2.4GHz WiFi Antennas for <u>SE-SL3011-WF</u> Routers

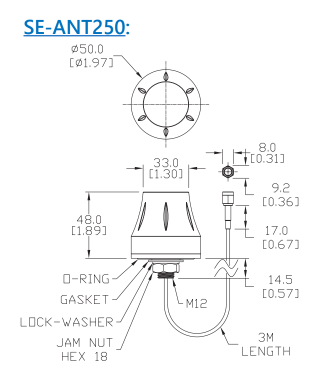
Dimensions

mm [inches]

SE-ANT210:







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



Add-on Services – Add value to Remote Access

These licenses provide added services to your StrideLinx remote access. These are not needed for the basic function of the VPN remote access, but can be added to enhance the value of the platform to you and your customers.

Cloud Reporting licenses also include:

- unlimited cloud storage for up to 7 years with active license
- unlimited real time and user configurable dashboards
- unlimited data reports, and unlimited data tags per device



To see StrideLinx Cloud in action, please scan the QR code or visit <u>https://go2adc.com/vpn-cloud</u> and click the StrideLinx demo site link to sign up for an interactive product tour.

	StrideLinx Cloud Logging and Reporting Licenses					
Part #	Price	Description	Term	Data Logging Points/Hour	Data Retention	Features
<u>SE-SLR010-1</u>	\$061xy:	StrideLinx Basic Reporting and Logging License	1 year	1,000	6 months	License includes email notification, data logging enabled at 1,000 data samples per hour with schedule reporting. For use with (1) StrideLinx router. Includes StrideLinx Notify License (# <u>SE-SL021-1</u>).
<u>SE-SLR011-1</u>	\$061xz:	StrideLinx Professional Reporting and Logging License	1 year	10,000	7 years	License includes email notification, data logging enabled at 10,000 data samples per hour with schedule reporting. For use with (1) StrideLinx router. Includes StrideLinx Notify License (# <u>SE-SL021-1</u>).



WARNING: DATA COLLECTED THROUGH CLOUD REPORTING WILL BE LOST IF YOUR LICENSE LAPSES. DATA FOR A SPECIFIC DEVICE WILL BE LOST IF A LICENSE IS REMOVED FROM THAT DEVICE. DATA IS ONLY STORED FOR THE DATA RETENTION DURATION OF YOUR LICENSE. IF DATA OLDER THAN THAT DURATION IS IMPORTANT, PLEASE ARCHIVE YOUR DATA LOCALLY BEFORE THE RETENTION LIMIT IS REACHED.

	StrideLinx Add-on Licenses					
Part #	Price	Description	Term	Features		
<u>SE-SL021-1</u>	\$061xv:	StrideLinx Notify License	1 year	License includes alarm, trigger, recipient, and priority management with push and email notifications. For use with (1) StrideLinx router.		
<u>SE-SLR001-1</u>	\$061xx:	StrideLinx Professional License	1 year	License includes white label StrideLinx platform, unlimited VPN data traffic and advanced user and device access management. For use with (1) StrideLinx company.		
<u>SE-SL051</u>	\$;04!u8:	StrideLinx Mobile App Sustained Service License	1 year	License includes sustained service of white label StrideLinx iOS/Android mobile app with branding. For use with (1) existing white label StrideLinx iOS/Android mobile app. ONLY AVAILABLE FOR EXISTING CUSTOM MOBILE APP USERS.		



Pocket Portal IIoT Bridge





Stride Pocket Portal IIoT Bridge

Features

- Wireless Industrial IoT end-to-end solution to log your data in the cloud
- Faster Monitoring: Unmonitored assets can get connected and become monitored assets in minutes
- Remote Control: Write to Modbus coils, registers, or 3.3-24 VDC digital outputs using the mobile app
- Reduce Costs: Enterprises can implement IIoT capabilities without needing technical expertise and without modifying equipment
- Retrofit Solution: Industrial controls, commercial buildings, retail spaces, or factories can be entirely retrofitted with IIoT capabilities in days instead of months
- Work Smarter: Continuously monitor and optimize asset performance





* Requires Wi-Fi Internet connection

* iOS/Android device with Bluetooth needed for provisioning

Modbus Interface		
Port Connector 4-pin pigtail connector (shared with power)		
Interface Mode RS-485		
Serial Devices Supported 1 Modbus Slave		
Protocols Supported Modbus RTU Master		

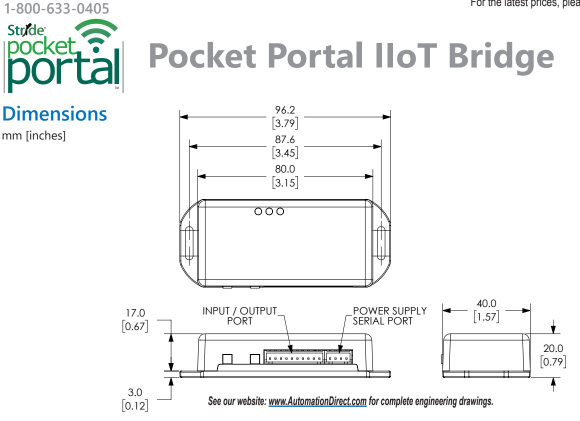
Local Digital and Analog I/O		
Digital Input/Output 4 Connections configured as Input/Out (3.3–24 VDC)		
Analog Input 2 Analog Inputs (0-10 VDC / 4-20 mA)		

Wi-Fi Interface for Cloud Connectivity		
IEEE Wi-Fi Standard 802.11 b/g/n		
Speed Up to 72.2 Mbps		
Frequency Band 2.4 GHz		
Antenna	Internal PCB Antenna	

Power Details		
Input Voltage 12–24 VDC		
Max. Input Voltage Range	10-26VDC	
Power Consumption	Max 10W	
Reverse Power Protection	Yes	
Overload Protection	No	

LED Indicators		
Wi-Fi LED	LED OFF: Wi-Fi not provisioned SLOW BLINK: Connecting to Wireless Access Point FAST BLINK: Connecting to Pocket Portal Cloud Service LED ON: Connected to Pocket Portal Cloud Service	
Power LED	LED OFF – Power OFF LED ON – Power ON	
BLE LED (Bluetooth Low Energy, used in initial setup only)	LED OFF – BLE off or not advertising SLOW BLINK – BLE advertising LED ON – Connected to mobile app	

Environmental			
Operating Temperature Range	-20 to +70°C [-4 to 158°F]		
Storage Temperature Range	-40 to +85°C [-40 to +185°F]		
Humidity	5 to 85% RH (non-condensing)		
Protection Level	plastic case, IP40		
	EN 55032 Class A		
EMI	FCC Part 15 Subpart C (15.247)		
	IEC61000-4-2 (ESD): ±4kV (contact), ±8kV (air discharge)		
EMS	IEC 61000-4-3 (RS): 10V/m (80MHz–6GHz)		
	IEC 61000-4-6 (CS): 10V (150KHz-80MHz)		
Machanical Standarda	IEC60068-2-64 (Random Vibration)		
Mechanical Standards	IEC60068-2-32 (Drop Test / Free Fall)		
Agency Approvals CE, FCC			



DIN Rail Mounting Brackets

The Pocket Portal IIoT Bridge can be directly mounted to a flat surface, with no restrictions on mounting orientation. An optional DIN-rail adapter will allow mounting on a standard 35mm x 7.5 mm DIN rail.

DIN Rail Mounting Brackets			
Part Number	Part Number Price Description		
DRA-2B	\$3?e4:	35mm DIN rail adapters, 1.70"x0.45"x0.83" [43.7x11.4x21.0 mm], 2pcs/pkg.	





NOTE: Installation in a metal cabinet is not recommended, as the cabinet may block the Wi-Fi signal.

Data Subscriptions

Each Pocket Portal IIoT Bridge requires a Pocket Portal monthly data subscription. Subscriptions are available at <u>https://www.pocketportal.com</u>.

Pocket Portal Platform Subscriptions				
	<u>SE-PP5M</u> <u>SE-PP500K</u>			
Price	\$4498:/mo.* \$4497:/mo.*			
Description	Data Logging and Notify Gold Subscription Data Logging and Notify Silv			
Subscription Duration	Monthly or Annual Up to 23% discounts available for annual subscriptions.			
Supports	(1) STRIDE Pocket Portal IIoT bridge			

* Available for purchase only on the Stride Pocket Portal platform at <u>https://www.pocketportal.com</u>. Details and limits for each subscription are available on the Pocket Portal platform.



Stride MQTT Gateway

1-800-633-0405



Features

- Convert Modbus RTU/TCP to MQTT
- IIoT MQTT protocol with SSL/TLS
- Configurable via web page
- Hardware watchdog function
- Full electrical isolation
- Add this to your MQTT cloud, compatible with AWS, Mosquitto and more
- Wired or Wi-Fi models available



Stride MQTT Gateway Models				
Part Number Ethernet RS-485 WiFi Price				
<u>SGW-MQ1611</u>	\checkmark	\checkmark		\$044?h:
SGW-MQ1611-WF	\checkmark	\checkmark	\checkmark	\$-044?i:

Ethernet Specifications			
Connector RJ-45			
Ethernet Port Speed 10/100Mbps auto-detected			
Protocol	MQTT, Modbus TCP		
Simultaneous Ethernet Connections	8		

WiFi Specifications (Model SGW-MQ1611-WF Only)			
WiFi Standards 802.11 a/b/g/n/ac			
Frequency Bands	2.4/5.5 GHz		
Antenna	Internal		

Network Ports		
Web User Interface: HTTP (Unsecure) 80		
Modbus	502 (default, software configurable)	
ΜQTT	Software configurable, determined by MQTT Broker	

RS-485 Specifications			
Connector Removable screw terminals, 5.08 mm p			
Baud rate Up to 115.2 kbps			
Parity Even, odd or none			
Stop bit	1 or 2		
Number of Serial Devices	32 max.		
Switching Time TX/RX (RS-485)	150µs		
Termination Resistance 120Ω			



1-800-633-0405

Stride MQTT Gateway

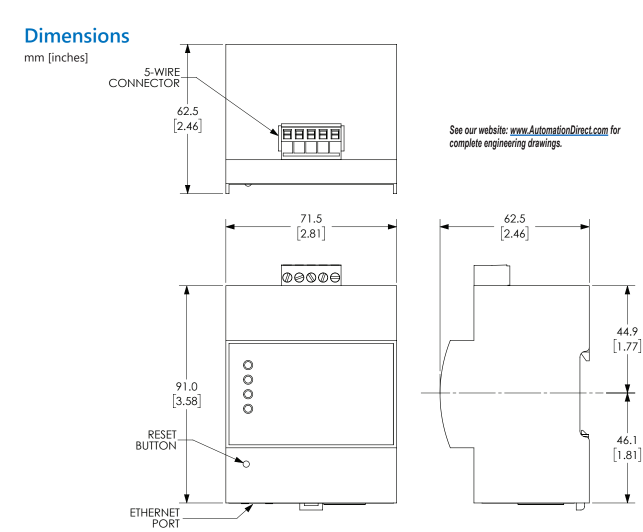
Electrical Specifications			
Power Supply Connector	Removable screw terminals, 5.08 mm pitch		
Input Voltage Range 10–30 VDC			
Current Consumption	max 300mA @ 24VDC		
Isolation Power Supply / RS-485 Ethernet / RS-485 Ethernet / Power Supply	1500VAC, 50Hz, 1 min. 1000VAC, 50Hz, 1 min. 1500VAC, 50Hz, 1 min.		
Reverse Polarity Protection Yes			

Mechanical Specifications			
Material Self-extinguishing plastic			
Mounting	35mm DIN rail (EN50022 and EN50035)		
Weight	Approximately 200g		

4	<u>388988</u>
4	\equiv

NOTE: Installation of the Wi-Fi model in a metal cabinet is not recommended, as the cabinet may block the Wi-Fi signal.

Environmental Specifications				
Operating Temperature	0 to +60°C [32 to 140°F]			
Storage Temperature	-20 to +70°C [-4 to +158°F]			
Humidity	0–90%, noncondensing			
Maximum Altitude	2000m			
IP Rating	IP20			
Installation	Indoor			
Category of Installation	II			
Pollution Degree	2			
EMC				
Immunity	EN61000-6-2			
Emission	EN61000-6-4			
Agency Approvals	CE, FCC, RoHS			



ADVANTECH Modbus Gateways



Advantech Modbus Gateway Models					
Part Number	Price RJ45 Serial D-sub Input Power 10/100 9-pin (Max.)				
<u>EKI-1221-CE</u>	\$;06dkf:	2	1	3.2 W	
<u>EKI-1222-CE</u>	\$06dkg:	2	2	3.2 W	
<u>EKI-1224-CE</u>	\$06dkh:	2	4	4.1 W	

- Integrates Modbus TCP and Modbus RTU/ASCII networks
- + 2 x 10/100 Mbps Ethernet ports for LAN redundancy
- Client Mode can support 16 peer devices
- Server mode can have 32 peer devices per port on the serial side, with up to 64 TCP sessions per gateway
- Software-selectable RS-232/422/485-2w/485-4w communication
- Serial ports support up to 921.6 kbps
- Automatic RS-485 data flow control
- Built-in 15 kV ESD protection for all RS-422/RS-485 serial signals
- Metal housing with IP30 protection
- Class 1 Div 2 HazLoc
- 35mm DIN rail or wall mountable



Ethernet Interface			
Port Type 8-pin RJ45			
Speed	10/100 Mbps		
Protection	Built-in 2.25 kV magnetic isolation		
Protocol Supported	Modbus TCP/IP Client and Server		
Cable Type	Autodetects MDI/MDIX Ethernet cable		
Default IP address	Eth1: 10.0.0.1 Eth2: 10.0.0.2		

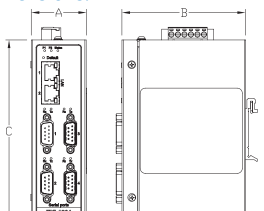
Power Details			
Power Consumption See Input Power in Models table			
Power Input Redundant input terminals			
Input Voltage	12–48 VDC		
Reverse Power Protection	Yes		
Overload Protection No			
Power Fail Relay Contact 24VDC, 1A resistive, open on fault			

Serial Interface				
Port	D-sub 9-pin male port			
Interface Mode	RS-232, RS-422, 2-wire RS-485, 4-wire RS-485			
Supported Baud Rates	50bps – 921.6 kbps			
Parity	Odd, Even, Space, Mark or None			
Data Bits	5, 6, 7 or 8 bits			
Stop Bits	1, 1.5 or 2			
Flow Control	XON/XOFF, RTS/CTS or None			
Termination	External 120Ω matching resistor required at termination of RS-485 line.			
ESD Protection	15kV for all RS-422/RS-485 signals			
Serial Devices Supported	Modbus client mode: 16 connections per serial port Modbus servers mode: 32 devices			
Protocols Supported	Modbus RTU Client/Server, Modbus ASCII Client/Server			

LED Status Indicators		
PWR1 (green)	LED ON indicates voltage applied to Power 1 terminals.	
PWR2 (green) LED ON indicates voltage applied to Power 2 terminals.		
Status (amber)	LED FLASHING (1Hz) indicates normal function.	

Environmental					
Operating Temperature Range -10 to +60°C [+14 to +140°F]					
Storage Temperature Range	-40 to +85°C [-40 to +185°F]				
Humidity	10 to 95% RH (non-condensing)				
Maximum Altitude	2000m				
Environmental Air	For use in Pollution Degree 2 Environment				
Protection Level	Metal case, IP30				
Agency Approvals	UL62368-1, CB IEC 62368-1:2014, CE, FCC				
Hazardous Location	UL/cUL (Class I, Division 2, Groups A, B, C and D), ATEX (Zone 2 Ex nA nC IIC T4 Gc)				
	EN 55011:2016 Group 1 Class A				
	EN 55032:2015+AC:2016 Class A				
	EN 61000-6-4:2007+A1:2011				
EMI	EN 55024:2010+A1:2015				
	EN 55035:2017+AC:2019				
	CISPR 32:2015+C1:2016 Class A				
	FCC Part 15 Subpart B Class A				
	EN 61000-4-2:2009 (ESD)				
	EN 61000-4-3:2006+A1:2008+A2:2010 (RS)				
	EN 61000-4-4:2012 (EFT)				
EMS	EN 61000-4-5:2014+A1:2017 (Surge)				
	EN 61000-4-6:2014+AC:2015 (RFI)				
	EN 61000-4-8:2010 (MFI)				
	EN IEC 61000-6-2:2019				

Dimensions:



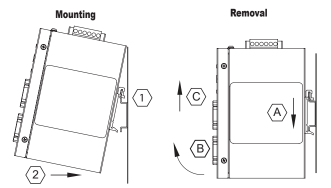
Dimensions				
Part No.	Mainhi	Width (A)	Depth (B)	Height (C)
Part NO.	Weight		mm [inches]	
EKI-1221-CE	0.47 kg [1.04 lb]	30 [1.18]	95 [3.74]	140 [5.51]
EKI-1222-CE	0.48 kg [1.06 lb]	30 [1.18]	95 [3.74]	140 [5.51]
EKI-1224-CE	0.56 kg [1.23 lb]	42 [1.65]	95 [3.74]	140 [5.51]

Installation – DIN Rail Mounting:

These devices are open-type and are meant to be installed in an enclosure which is only accessible with the use of a tool and suitable for the environment when installed in Class 1, Division 2 Hazardous Locations. The gateway may be used indoors only. The gateway can be snapped onto a standard 35 mm x 7.5 mm height DIN rail (Standard: CENELEC EN50022) and can be mounted either vertically or horizontally. The EKI-12xx-CE gateway does not have a minimum clearance requirement.

DIN rail mounting steps:

- 1. Hook top back of unit over the DIN rail.
- 2. Push bottom back onto the DIN rail until it snaps into place.
- DIN rail removal steps:
- A. Push the unit down to free the bottom of the DIN rail.
- B. Rotate the bottom of the unit away from the DIN rail.
- C. Unhook top of unit from DIN rail.





WARNING: THE FOLLOWING INFORMATION APPLIES WHEN OPERATING THIS DEVICE IN HAZARDOUS LOCATIONS: SUITABLE FOR USE IN CLASS I, DIVISION 2, GROUPS A, B, C AND D HAZARDOUS LOCATIONS, OR NONHAZARDOUS LOCATIONS ONLY.

WARNING: EXPLOSION HAZARD

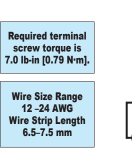
- DO NOT DISCONNECT EQUIPMENT WHILE THE CIRCUIT IS LIVE OR UNLESS THE AREA IS KNOWN TO BE FREE OF IGNITABLE CONCENTRATIONS.
- SUBSTITUTION OF ANY COMPONENT MAY IMPAIR SUITABILITY FOR CLASS I, DIVISION 2.

Power Wiring:

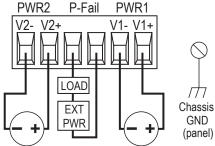
A DC voltage in the range of 12 to 48 VDC needs to be applied between the V1+ terminal and the V1- terminal as shown below. The chassis screw terminal should be tied to panel or chassis ground. To reduce down time resulting from power loss, the gateway can be powered redundantly with a second power supply.

The P-fail relay contacts will open if PWR1 or PWR2 loses power. If a second power supply is not used, tie V2+ to V1+ and V2- to V1- for proper function of the power fail relay.

A recommended DC power supply is AutomationDirect.com part number PSL-24-010.







Optional Dual DC Supplies *Fault Contact opens when in a faulted state

Communication Ports Wiring:

	Ethernet Port				
Pin	MDI Signal				
1	Transmit Data + (TD+)				
2	Transmit Data – (TD–)				
3	Receive Data + (RD+)				
6	Receive Data – (RD–)				
4, 5, 7, 8	Unused				

Note: + and - indicate level polarities.

	Γ
D-sub 9-pin port	
$\bigcirc \begin{pmatrix} 1_0 & 0 & 0 & 0 \\ 6^0 & 0 & 0 & 0 \\ 6^0 & 0 & 0 & 0 \end{pmatrix} \bigcirc$	

Serial Port						
Pin	RS-232	RS-422/485–4w	RS-485–2w			
1	DCD	TX –	Data –			
2	RX	—	—			
3	ΤX	—	—			
4	DTR	TX +	Data +			
5	GND	GND	GND			
6	DSR	—	—			
7	RTS	RX +	—			
8	CTS	_	_			
9	RI	RX –	_			

Reset to Factory Defaults:

Press recessed Default button on front of gateway housing and hold for 10 seconds to reset all settings to factory default.



NOTE: For additional product details, a <u>user manual</u> is available as a downloadable PDF file from the Online Documentation area of the AutomationDirect website.