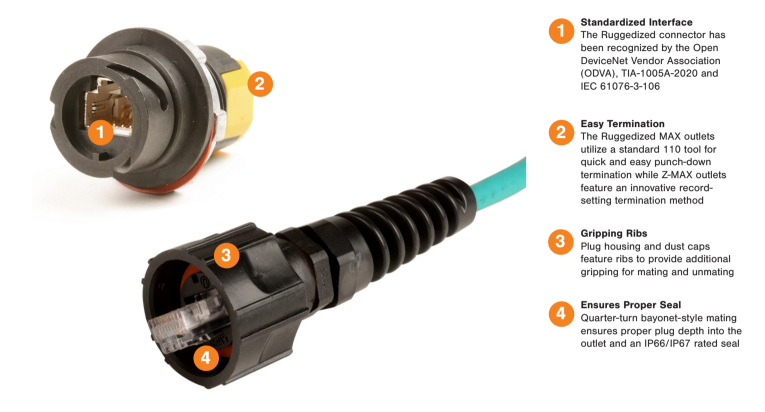
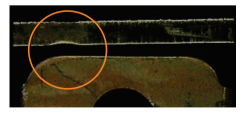
## **Ruggedized Copper Connectivity**

Siemon is well-known for its industry leading high performance connectivity. The same high performance copper and fiber products are available with our patented Ruggedized MAX® & Z-MAX® housings. Ruggedized outlets and modular patch cords provide an IP66/IP67- rated seal, protecting plug and outlet contacts from dust, moisture, vibration, and common cleaning chemicals. These solutions are ideal for protecting valuable connections in laboratory environments, hospitals, food processing plants and other harsh environments.





Compared to all other RJ-45 products on the market today the Z-MAX termination process embraces the principle that simpler is better. By establishing straight forward steps that eliminate potential errors, Siemon has been able to set a new benchmark for the fastest UTP and shielded category 6A outlet termination speed.



#### Vibration Causes Contact Damage In Typical Outlets

Seen under a microscope after exposure to extreme vibration, contact between a typical modular plug and outlet can pit the contact pins, causing intermittent transmission problems.



Humidity Affects Typical Outlets Humidity corrodes contact pins inside typical outlets. Repeated exposure can eventually destroy the contact pins, rendering the outlet unusable. The Ruggedized MAX outlets special housing prevents this corrosion.



**Meets Harsh Demands of the Environment** Specially designed Ruggedized connectors can withstand humidity, dust and vibration.



#### **RUGGEDIZED G2 Z-MAX® OUTLETS**

The Ruggedized G2 Z-MAX Outlets feature Siemon's high performance Z-MAX Outlets with innovative and fastest termination method in the industry. The combination of premium connectivity and Ruggedized housing with quarter-turn bayonet-style mating design provides a high performance solution for harsh environments.

PART NUMBER	DESCRIPTION
XG2-Z5S	Category 5e Shielded Ruggedized G2 Z-MAX outlet, T568A/B
XG2-Z6	Category 6 UTP Ruggedized G2 Z-MAX outlet, T568A/B
XG2-Z6A	Category 6A UTP Ruggedized G2 Z-MAX outlet, T568A/B
XG2-Z6AS	Category 6A Shielded Ruggedized G2 Z-MAX outlet, T568A/B

#### **RUGGEDIZED MAX® OUTLETS**

The Ruggedized MAX outlet features a MAX module housed in a protective shell. The outlet's outer housing is made of durable, chemical-resistant, Ruggedizedgrade thermoplastic and features Siemon's patented quarter-turn bayonet-style mating design. Guaranteed category 5e and 6 performance to 160 MHz even in the most punishing environments.

PART NUMBER	DESCRIPTION	
X5	Category 5e UTP Ruggedized Outlet, T568A/B	Sector 1
X6	Category 6 UTP Ruggedized Outlet, T568A/B	

#### **RUGGEDIZED BULKHEAD COUPLER**

The Ruggedized Bulkhead Coupler provides back-to-back shielded category 5e outlets in a single Industrial MAX shell to enable protected plug-to-plug connections. This robust connector is fully protected on both sides to provide a true IP 66/67 connection, surpassing typical designs where only one side is protected. The modular design allows panel feed-thru connections without the need for termination. While the Bulkhead Coupler provides sealing on both sides, it is also ideal for use on enclosures with a protected connection on the outside to a device, and standard modular patch cord on the inside to a switch or controller.

PART NUMBER	DESCRIPTION	
X5-X5S	Category 5e Shield	

Category 5e Shielded, MAX Ruggedized bulkhead coupler (outlet to outlet)



#### **RUGGEDIZED PLUGS**

The Ruggedized Plug features a category 5e modular plug contained in Siemon's Ruggedized-grade housing with patented quarter-turn bayonet-style mating design. The plug can be terminated in the field, allowing custom lengths to be assembled quickly on site in the event a cable is cut or damaged. It terminates to twisted-pair cable with 22 – 26 AWG (0.64 – 0.40mm) solid or 7-strand conductors with an insulated conductor diameter of 0.86 – 0.99mm.

PART NUMBER	DESCRIPTION	
XP85	Category 5e UTP, Ruggedized plug, 8-position, 8-contacts	
XP85S	Category 5e Shielded, Ruggedized plug, 8-position, 8-contacts	



#### **RUGGEDIZED CATEGORY 6 UTP PATCH CORDS**

Siemon's Ruggedized category 6 UTP patch cords are constructed using flame-retardant thermoplastic elastomer (TPE) outer jacket over a polyvinyl chloride (PVC) inner jacket. Combined with a -40 to 75°C (-40 to 167°F) temperature range, high flex construction, oil resistant jacket and UL/cUL CM/CMX outdoor rating, they are ideal for use in providing end-to-end category 6 channel performance in harsh environments.

#### **Ruggedized to Ruggedized**

PART NUMBER	DESCRIPTION
XC6-(XX)T	Category 6 UTP, Ruggedized Plug-to-Ruggedized Plug, TPE, Black Jacket
Ruggedized to Modular	

# PART NUMBER DESCRIPTION VO0 (WX) POST Category 6 UTP, Ruggedized Plug-to-Modular RJ-45 Plug w/Yellow Boot, TPE,

XC6-(XX)-B05T	Black Jacket

Use (XX) to specify length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.)



#### **RUGGEDIZED CATEGORY 6A SHIELDED PATCH CORDS**

These cable assemblies provide the final component necessary to contruct a category 6A shielded channel solution for harsh environments when used in conjunction with Siemon's category 6A shielded cable and category 6A compatible shielded Ruggedized outlets. TPE jacket assemblies constructed using flame-retardant thermoplastic elastomer (TPE) outer jacket are also available.

#### **Ruggedized to Modular**

PART NUMBER	DESCRIPTION	
XC6A-S(XX)(X)-B05	Category 6A Patch Cord, Shielded (S/FTP), Ruggedized-to-Modular, Ivory w/ Yellow boot, CM/LSOH	
XC6A-S(XX)(X)-B01T	Category 6A Patch Cord, Shielded (S/FTP), Ruggedized-to-Modular, Black w/ Black boot, TPE	



#### Modular to Modular

PART NUMBER	DESCRIPTION	
XC6AS-SS(XX)(X)01T	Category 6A Patch Cord, Shielded (S/FTP), Modular-to-Modular, Black w/ Black boot, TPE	

Use (XX) to specify length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.), 20 = 6.1m (20ft) CM/LSOH jacket is white; TPE jacket is black



#### **RUGGEDIZED CATEGORY 5E UTP PATCH CORDS**

Designed to withstand the rigors of harsh environments Siemon's Ruggedized category 5e stranded cordage is petroleum and UV resistant, is not affected by common chemicals and water, operates in a wider temperature range and provides a longer flex life.

#### **Ruggedized to Ruggedized**

PART NUMBER	DESCRIPTION
XC5-(XX)T	Category 5e UTP, Ruggedized plug-to-Ruggedized plug, TPE jacket

#### **Ruggedized to Modular**

PART NUMBER	DESCRIPTION
XC5-(XX)-B05T	Category 5e UTP, Ruggedized plug-to-modular RJ-45 plug, yellow boot, TPE jacket

#### Modular to Modular

PART NUMBER	DESCRIPTION
XC5U-SS(XXX)(X)T(X)	Category 5e UTP, modular RJ-45 plug -to-modular RJ-45 plug, yellow boot, TPE jacket

TPE =Thermoplastic Elastomer. TPE jacket color is black.

Use (XX) to specify length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.), 20 = 6.1m (20 ft.)





#### **RUGGEDIZED CATEGORY 5E SHIELDED**

Designed to withstand the rigors of harsh environments, Siemon's Ruggedized category 5e stranded cordage is petroleum and UV resistant, is not effected by common chemicals and water, operates in a wider temperature range and provides a longer flex life. Available in three Ruggedized jacket types to meet various environmental requirements (see table on last page for jacket comparison).

#### **Ruggedized to Ruggedized**

PART NUMBER	DESCRIPTION
XC5S-(XX)	Category 5e Shielded (SF/UTP) Ruggedized plug-to-Ruggedized plug, PVC jacket
XC5S-(XX)T	Category 5e Shielded (SF/UTP) Ruggedized plug-to-Ruggedized plug, TPE jacket
XC5S-(XX)U	Category 5e Shielded (SF/UTP) Ruggedized plug-to-Ruggedized plug, PUR jacket

#### **Ruggedized to Modular**

PART NUMBER	DESCRIPTION
XC5S-(XX)-B05	Category 5e Shielded (SF/UTP) Ruggedized plug-to-modular RJ-45 plug, yellow boot, PVC jacket
XC5S-(XX)-B05T	Category 5e Shielded (SF/UTP) Ruggedized plug-to-modular RJ-45 plug, yellow boot, TPE jacket
XC5S-(XX)-B05U	Category 5e Shielded (SF/UTP) Ruggedized plug-to-modular RJ-45 plug, yellow boot, PUR jacket
Modular to Modular	
PART NUMBER	DESCRIPTION
	DESCRIPTION Category 5e Shielded, modular RJ-45 plug -to-modular RJ-45 plug, yellow boot, TPE jacket
PART NUMBER	Category 5e Shielded, modular RJ-45 plug -to-modular RJ-45 plug, yellow boot, TPE

xC5S-SS(XXX)(X)U(X) Category 5e Shielded modular RJ-45 plug-to-modular RJ-45 plug, yellow boot, PUR jacket

PVC = Polyvinyl Chloride, PUR = Polyurethane, TPE =Thermoplastic Elastomer

Use (XX) to specify length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.), 20 = 6.1m (20 ft.) PVC and PUR jacket color is teal. TPE jacket color is black.







#### **RUGGEDIZED DUST CAPS**

The Ruggedized dust caps are the ideal way to protect your investment in your Ruggedized cabling system. Outlet dust caps can be used to protect unused outlets or to seal an outlet during wash down periods when the outlet and plug may be disconnected. Plug dust caps protect Ruggedized patch cords from exposure to elements or accidental damage when not mated to an outlet. Dust caps are constructed of ruggedized-grade thermoplastic for superior protection and durability. Additionally, outlet and plug dust caps feature a retention tether, which prevents them from being misplaced when not in use.



#### **RUGGEDIZED SURFACE MOUNT BOXES**

The Siemon Ruggedized MAX Surface Mount Box (IBOX) mounts either Siemon copper or fiber Ruggedized outlets. Boxes provide an IP66/IP67 (NEMA 4X) seal and can be mounted on virtually any flat surface. Available in 1, 2, 3, and 4-port versions. Compression fittings provided for cable entry. Contact Technical Support for punch tool to create Ruggedized knockouts for custom mounting.





X-IBOX-02



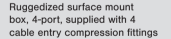
X-IBOX-03

PART NUMBER

X-IBOX-01

### DESCRIPTION

Ruggedized surface mount box, 1-port, supplied with 1 cable entry compression fitting Ruggedized surface mount box, 2-port, supplied with 2 cable entry compression fittings Ruggedized surface mount box, 3-port, supplied with 3 cable entry compression fittings



X-IBOX-04

#### **RUGGEDIZED STAINLESS STEEL FACEPLATES**

Mount Siemon's Ruggedized outlets and adapters into these stainless steel faceplates for a protective seal from moisture and debris. The faceplates are available in 1-, 2-, 3- and 4-port options with a rear sealing gasket and carry an IP44 rating. Faceplates include mounting screws with sealed screw head.









#### PART NUMBER

XFP-S-01-SS

XFP-S-02-SS

XFP-D-03-SS

#### DESCRIPTION

Single gang faceplate, 1-port, stainless steel

Single gang faceplate, 2-port, stainless steel Double gang faceplate, 3-port, stainless steel Double gang faceplate, 4-port, stainless steel

## **Patch Cord Comparison**

PERFORMANCE CRITERIA	PVC	TPE		PUR		
Cable Type	F/UTP	UTP SF/UTP		SF/UTP		
Conductors	Conductors 24 AWG Tinned Cu	24 AWG Tinned Cu	26 AWG Tinned Cu	26 AWG Tinned Cu		
Conductor Insulation Material	Polyolefin	High-Density Polyethylene Polyolefin		High-Density Polyethylene		
Jacket Construction	Double Jacket	Single Ja	icket	Single Jacket		
Shielding (SF/UTP Only)	Aluminum Tape 65% Tinned Cu Braid	Aluminum Tape 85%	Tinned Cu Braid	Aluminum Tape 75% Tinned Cu Braid		
Overall Cable Diameter	0.315"	0.227"	0.245"	0.244"		
RoHS Compliant and Lead Free	Yes	Yes		Yes		
Dielectric Strength and Electrical Performance	Good	Good	1	Fair		
Low Temperature Flexiblility and Brittle Point	Fair	Excelle	ent	Excellent		
Tear Resistance	Fair	Excellent		Excellent		
Abrasion and Scuff Resistance	Good	Good		Excellent		
Flexibilty and Flex-Life	Good	Excellent		Excellent		
Tensile Strength and Toughness	Good	Good		Excellent		
Resistance to Ozone	Excellent	Good		Good		
Ultraviolet and Weather Resistance	Fair	Good		Good		
Resistance to Acids	Fair	Excellent		Fair		
Resistance to Bases	Good	Good		Good		
Resistance to Moisture	Good	Excellent		Excellent		
Resistance to Petrochemicals	Good	Fair		Fair		
Flame and Fire Resistance	Excellent	Good		Fair		
Temperature Rating	-20°C (4°F) to 60° (140°F)	-40°C (-40°F) to 75°C (167°F)		-40°C (-40°F) to 75°C (167°F)		
Outdoor Use (Not for Direct Burial)	Not Recommended	UL CMX Outdoor		Not Listed		
UL/ETL Listing	CMR	CM, CMX C	outdoor	CMX		
Low Smoke, Zero Halogen	No	No		Yes		

## **Technical Information**

Ingress Protection	Plug/Outlet	IP66/67 minimum and NEMA 6	Temperature: -25°C (-13°F) to 85°C (185°F)			
Shell Material	Plug/Outlet	PBT - Polybutylene Terephthalate (Valox®), UL94V-0				
Collar Nut Material	Plug/Outlet	Acetal, Acetal/Elastomer alloy (Delrin®) - Bulkhead Coupler: Zinc				
Gasket Material	Plug/Outlet	Silicone				
Contact Material	Plug/Outlet	Copper alloy				
Contact Plating	Plug/Outlet	50 microinch minimum hard gold over nickel				
Mechanical Durability	Plug/Outlet	750 cycles minimum				
Chemical Resistance	Plug/Outlet	Materials have been selected to provious common industrial chemicals. (Detail	ide the widest range of protection from most solvents and savailable upon request)			
Bulkhead Thickness	Outlet	0.762mm to 3.175mm (0.030 in. to 0	.125 in.)			
Electrical Rating – Plug	Plug		t: 175 mA 000 VAC contact-to-contact; 1500 VAC contact-to-ground			
Electrical Rating – Outlet	Outlet	Voltage: 150 volts AC maximum @ 25 Dielectric Withstanding Voltage: 1				
Electrical Resistance	Outlet	Insulation: 50 M $\Omega$ minimum	Contact: 20 MΩ maximum			

## **IP CODE TABLE**

## **TEMPERATURE RANGE SIEMON VS. TIA**

INDEX FIGURE		EGREE OF ROTECTION	DEGREI PROTEC		INDEX FIGURE		Ř	DAN SALAN	<b>I</b> MRESIA	8	
0	No Protection	No protection against accidental contact, no protection against foreign bodies	No Protection against water	No Protection	0			°F 200-	C -100	85°C (185°F)	
1	Protection against large foreign bodies	Protection against contact with a large area by hand and against large solid bodies Ø> 50mm	Protection against Vertical water drips	Drip-Proof	1		5°C 167°F) 60°C (140°F)	160	80 70	60°C (140°F)	
2	Protection against medium sized foreign bodies	Protection against contact with fingers, protection against small foreign solid bodies with Ø>12mm	Protection against water drips (up to a 15° angle)	Drip-Proof	2	TPE and PUR Cable		140 120 100 100 80 91	60 50 40 30		Siemon Range
3	Protection against small solid foreign bodies	Protection against tools, wires, or similar objects with 2.5 mm protection against small foreign bodies with Ø>2.5 mm	Protection against water drips (up to a 60° angle)	Spray- Proof	3		PVC Cable	60 history 60 history 40 20 history	100	TIA Range	
4	Protection against grain shaped foreign bodies	Protection against foreign bodies with Ø>1mm	Protection against splashed water from all directions	Spray- Proof	4	V	-20°C (4°F)	20 0 20 40	10 20 30 40	-10°C (14°F) -25°C (-13°F)	
5	Protection against deposits of dust	Full protection against contact. Protection against interior equipment damage due to dust deposits	Protection against splashed water (out of a nozzle) from all directions	Hose- Proof	5	-40 (-4)	°C D°F)	60 Halan	50 60		
6	Protection against ingress of dust	Total protection against contact and protection against penetration of dust.	Protection against temporary flooding	Protected against flooding	6		3	inan sa an	ISBN 6518		0121
			Protected against temporary immersion	Protected against immersion	7						ity_RevG
			Protected against water pressure	Water-tight	8						SS_RuggedizedCopperConnectivity_RevG
Because w	e continuously in	nprove our products, Siemon res	erves the right to change sp	pecifications and a	vailability without	prior notice.					SS_Ruggediz

No	orth	n Am	erica	a
	141	000	045	4000

Asia Pacific P: (1) 860 945 4200 P: (61) 2 8977 7500 Latin America

Europe P: (571) 657 1950/51/52 P: (44) 0 1932 571771 P: (86) 215385 0303

China

India Middle East P: (971) 4 3689743

Siemon Interconnect Solutions P: (1) 860 945 4213

www.siemon.com/SIS

