

# SIGNAMAX

NETWORK SOLUTIONS

# QUICK REFERENCE GUIDES





## MEDIA CONVERTERS

### COMMERCIAL (temp 32 to 122 °F)

PART NUMBER	SPEED	MOUNTING	FIBER CONNECTOR	DISTANCE	TAA COMPLIANT
065-1196A	10/100/1000	Chassis/Standalone	SC/MM	220/550 m	Yes
065-1196AED	10/100/1000	Chassis/Standalone	SC/MM	2 km	Yes
065-1196ALX	10/100/1000	Chassis/Standalone	SC/SM	10 km	Yes
065-1196ALXED	10/100/1000	Chassis/Standalone	SC/SM	20 km	Yes
065-1196SFPDR	10/100/1000	Chassis/Standalone	SFP	Any	Yes
065-1696SFPDR*	10/100/1000	Chassis/Standalone	SFP	Any	Yes
065-1610OAM*	10/100/1000	Standalone	SC/MM	100FX: 2km 1000SX: 220/550 m	Yes
065-1100	10/100	Chassis/Standalone	ST/MM	2 km	Yes
065-1110	10/100	Chassis/Standalone	SC/MM	2 km	Yes
065-1174	10/100	Chassis/Standalone	LC/MM	2 km	Yes
065-1120	10/100	Chassis/Standalone	SC/SM	15 km	Yes
065-1120ED	10/100	Chassis/Standalone	SC/SM	40 km	Yes

### PoE+

065-1050GSFP	10/100/1000	Standalone	SFP	Any	Yes
065-1050ASC	10/100	Standalone	SC/MM	2km	No

### USB POWER

065-1100LFS	10/100	Chassis/Standalone	ST/MM	2km	Yes
065-1110LFS	10/100	Chassis/Standalone	SC/MM	2km	Yes
065-1174LFS	10/100	Chassis/Standalone	LC/MM	2km	Yes

### SINGLE FIBER WDM

065-1176ALFS	10/100	Chassis/Standalone	SC Simplex/SM	20km	Yes
065-1176BLFS	10/100	Chassis/Standalone	SC Simplex/SM	20km	Yes
065-1176ALFSMM	10/100	Chassis/Standalone	SC Simplex/MM	2km	Yes
065-1176BLFSMM	10/100	Chassis/Standalone	SC Simplex/MM	2km	Yes

### 12-CHANNELS

065-1200SC10	12 x 10/100	Rack-Mount	SC/MM	2km	Yes
065-1200SC20	12 x 10/100	Rack-Mount	SC/SM	15km	Yes
065-1200SC95	12 x 1000T	Rack-Mount	SC/MM	220/550m	Yes

\* Managed Media Converter



## MEDIA CONVERTERS

### COMMERCIAL (temp 32 to 122 °F)

PART NUMBER	SPEED	MOUNTING	FIBER CONNECTOR	DISTANCE	TAA COMPLIANT
<b>NON-SWITCHING</b>					
065-1195	1000	Chassis/Standalone	SC/MM	220/550 m	Yes
065-1197	1000	Chassis/Standalone	SC/SM	10 km	Yes
065-1195SFP	1000	Chassis/Standalone	SFP	Any	Yes
065-1100NS	100	Chassis/Standalone	ST/MM	2 km	Yes
065-1110NS	100	Chassis/Standalone	SC/MM	2 km	Yes
<b>FIBER TO FIBER</b>					
065-1194	1000	Chassis/Standalone	SC/SM to SC/MM	10 km to 220/550 m	Yes
065-1194ED	1000	Chassis/Standalone	SC/SM to SC/MM	20 km to 220/550 m	Yes
065-1132	100	Chassis/Standalone	SC/SM to SC/SM	20 km to 20 km	Yes
<b>MOUNTING ACCESSORIES</b>					
065-1185	16 Bay Rack-Mountable Chassis w/ Dual Redundant Power Supplies, 4 Redundant Fans				Yes
065-11DINMT	DIN-Rail Mounting Bracket for 065-11xx Series and 065-1696SFPDR Media Converters				Yes

### INDUSTRIAL (temp -40 to 167 °F)

PART NUMBER	SPEED	MOUNTING	FIBER CONNECTOR	DISTANCE	TAA COMPLIANT
<b>Non-PoE</b>					
MI10020	2 x 10/100/1000	Din-Rail/Standalone	2 SFP	Any	No
MI10050	2 x 10/100	Din-Rail/Standalone	SC/MM	2km	No
MI10060	2 x 10/100	Din-Rail/Standalone	SC/SM	20km	No
065-1896SFPB	10/100/1000	Din-Rail/Standalone	SFP	Any	Yes
<b>PoE+</b>					
MI10010	2 x 10/100/1000	Din-Rail/Standalone	2 SFP	Any	No
MI10030	2 x 10/100	Din-Rail/Standalone	SC/MM	2km	No
MI10040	2 x 10/100	Din-Rail/Standalone	SC/SM	20km	No
065-1800Z	10/100	Din-Rail/Standalone	ST/MM	2km	Yes
065-1810Z	10/100	Din-Rail/Standalone	SC/MM	2km	Yes
065-1820Z	10/100	Din-Rail/Standalone	SC/SM	20km	Yes

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710



## COMMERCIAL SWITCHES

PART NUMBER	DESCRIPTION	UPLINK PORTS	PoE PORTS	PoE BUDGET
<b>MANAGED SWITCHES</b> (temp 32 to 122 °F)				
SC50010	C-500 48 Port Gigabit PoE+ Managed	4 SFP+	48	820W (1640W)
SC30010	C-300 48 Port Gigabit Managed	4 SFP	0	N/A
SC30020	C-300 24 Port Gigabit PoE+ Full Power Managed	4 SFP	24	370W (740W)
SC30030	C-300 24 Port Gigabit PoE+ Managed	4 SFP	24	200W
SC30040	C-300 24 Port Gigabit Managed	4 SFP	0	N/A
SC30050	C-300 8 Port Gigabit PoE+ Managed	2 SFP	8	125W
SC30060	C-300 8 Port Gigabit Managed	2 SFP	0	N/A
065-7890FSFPDP*	24 Port Managed 100/1000 SFP	4 x 1/10G SFP+	0	N/A
065-7880	24 Port Managed 10/100/1000T/TX	4 x 1/10G SFP+	0	N/A
<b>UNMANAGED SWITCHES</b> (temp 14 to 131 °F)				
SC10010	C-100 24 Port Gigabit PoE+	2 SFP	24	385W
SC10020	C-100 24 Port Fast Ethernet PoE+	2 SFP	24	385W
SC10030	C-100 24 Port Fast Ethernet PoE+ Lite	2 Gigabit Ethernet	24	235W
SC10040	C-100 24 Port Gigabit	2 SFP	0	N/A
SC10050	C-100 16 Port Gigabit PoE+	2 SFP	16	235W
SC10060	C-100 16 Port Fast Ethernet PoE+	2 SFP	16	235W
SC10070	C-100 16 Port Gigabit	2 SFP	0	N/A
SC10080	C-100 8 Port Gigabit PoE+	2 SFP	8	125W
SC10090	C-100 8 Port Fast Ethernet PoE+	1 Fast Ethernet	8	105W
SC10100	C-100 8 Port Gigabit	0	0	N/A
SC10110	C-100 4 Port Gigabit PoE+	2 Gigabit Ethernet	4	60W

\*AGGREGATION SWITCHES

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710



## INDUSTRIAL SWITCHES

PART NUMBER	DESCRIPTION	UPLINK PORTS	PoE PORTS	PoE** BUDGET
<b>MANAGED SWITCHES</b>				
SI30010	I-300 16 Port (8 SFP) Industrial Gigabit Managed	4 SFP	0	0
SI30020	I-300 16 Port Industrial Gigabit PoE+ Managed	4 SFP	8	240W
SI30030	I-300 16 Port Industrial Gigabit Managed	4 SFP	0	0
SI30040	I-300 8 Port Industrial Gigabit PoE+ Managed	2 SFP	8	240W
SI30050	I-300 8 Port Industrial Gigabit Managed	2 SFP	0	0
<b>UNMANAGED SWITCHES</b>				
SI10011	I-100 8 Port Industrial Gigabit PoE+	2 SFP	8	240W
SI10021	I-100 8 Port Industrial Gigabit	2 SFP	0	0
SI10031	I-100 4 Port Industrial Gigabit PoE+	2 SFP	4	120W
SI10041	I-100 4 Port Industrial Gigabit	2 SFP	0	0
SI10050	I-100 4 Port Industrial Fast Ethernet PoE+	2 Fast Ethernet	4	120W
065-7410GPOEP	8 Port 10/100/1000 Industrial PoE+	2 SFP	8	240W
065-7410GPOEP	5 Port 10/100/1000 Industrial PoE+	2 SFP	4	120W

**Temperature Range:** -40 to 167 °F

**Mounting:** DIN-Rail Mountable

**Power Input:**

**PoE Models:** 48 to 57 V DC Redundant Terminal Block

**Non-PoE Models:** 12 to 48 V DC Redundant Terminal Block

## POWER SUPPLIES

PART NUMBER	WATTAGE	TEMP RANGE	VOLTAGE	DEVICE TYPE	OUTPUT CONNECTORS
AP10010	48W	-40 to 158°F	20 to 27V DC	Non-PoE	1
AP30010	120W	-40 to 140°F	44 to 55V DC	PoE	2
AP30020	240W	-40 to 140°F	41 to 57V DC	PoE	3

\*\*DEPENDANT ON EXTERNAL POWER SUPPLY OUTPUT.

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710



## COMMERCIAL PoE+

PART NUMBER	DESCRIPTION	UPLINK PORTS	PoE PORTS	PoE BUDGET
<b>MANAGED SWITCHES</b> (temp 32 to 122 °F)				
SC50010*	C-500 48 Port Gigabit PoE+ Managed	4 SFP+	48	820W/1640W*
SC30020*	C-300 24 Port Gigabit PoE+ Full Power Managed	4 SFP	24	370W/740W*
SC30030	C-300 24 Port Gigabit PoE+ Managed	4 SFP	24	200W
SC30050	C-300 8 Port Gigabit PoE+ Managed	2 SFP	8	125W
<b>UNMANAGED SWITCHES</b> (temp 14 to 131 °F)				
SC10010	C-100 24 Port Gigabit PoE+	2 SFP	24	385W
SC10020	C-100 24 Port Fast Ethernet PoE+	2 SFP	24	385W
SC10030	C-100 24 Port Fast Ethernet PoE+ Lite	2 Gigabit Ethernet	24	235W
SC10050	C-100 16 Port Gigabit PoE+	2 SFP	16	235W
SC10060	C-100 16 Port Fast Ethernet PoE+	2 SFP	16	235W
SC10080	C-100 8 Port Gigabit PoE+	2 SFP	8	125W
SC10090	C-100 8 Port Fast Ethernet PoE+	1 Fast Ethernet	8	105W
SC10110	C-100 4 Port Gigabit PoE+	2 Gigabit Ethernet	4	60W
<b>MEDIA CONVERTERS</b> (temp 32 to 113 °F)				
065-1050ASC	10/100 to 100FX PoE+	SC/MM	1	30W
065-1050GSFP	10/100/1000 to 1000 PoE+	SFP	1	30W
<b>POE INJECTORS</b> (temp 14 to 131 °F)				
SC10130	C-100 Gigabit PoE+ Injector	N/A	1	30W

\*POE OUTPUT CAN BE EXTENDED WITH ADDITIONAL ACCESSORY POWER SUPPLIES.

PART NUMBER	MEDIA TYPE	MEDIA CONNECTOR	ROLE	POWERED	PAIR WITH	MAX DISTANCE
<b>ETHERNET AND POE EXTENDERS</b> (temp -4 to 140 °F)						
EC30010	Coax	BNC	Local	AC	EC30110/EI30110	4000ft
EC30020	Coax	BNC	Local	PoE	EC30110/EI30110	4000ft
EC30110	Coax	BNC	Remote	From Local	EC30010/EC30030	4000ft
EC30030	Twisted Pair	RJ45	Local	PoE	EC30130/EI30130	4000ft
EC30040	Twisted Pair	RJ45	Local	PoE	EC30130/EI30130	4000ft
EC30130	Twisted Pair	RJ45	Remote	From Local	EC30030/EC30040	4000ft
EC30100	Twisted Pair	RJ45	Repeater	PoE	N/A	328ft



## INDUSTRIAL PoE+

PART NUMBER	DESCRIPTION	UPLINK PORTS	PoE PORTS	PoE** BUDGET
<b>MANAGED SWITCHES</b>				
SI30020	I-300 16 Port Industrial Gigabit PoE+ Managed	4 SFP	8	240W
SI30040	I-300 8 Port Industrial Gigabit PoE+ Managed	2 SFP	8	240W
<b>UNMANAGED SWITCHES</b>				
SI10011	I-100 8 Port Industrial Gigabit PoE+	2 SFP	8	240W
SI10031	I-100 4 Port Industrial Gigabit PoE+	2 SFP	4	120W
SI10050	I-100 4 Port Industrial Fast Ethernet PoE+	2 Fast Ethernet	4	120W
<b>MEDIA CONVERTERS</b>				
MI10010	I-1100 Gigabit SFP PoE+ Industrial Converter	2 SFP	2	60W
MI10030	I-1100 10/100 to 100FX PoE+ Industrial Converter	SC/MM	2	60W
MI10040	I-1100 10/100 to 100FX PoE+ Industrial Converter	SC/SM	2	60W
<b>POE INJECTORS</b>				
065-18POEINJZ	Gigabit Industrial PoE+ Injector	N/A	1	30W

**Temperature Range:** -40 to 167 °F  
**Mounting:** DIN-Rail Mountable  
**Power Input:** 48 to 57 V DC Redundant Terminal Block

<b>ETHERNET AND POE EXTENDERS</b> (temp -40 to 167 °F)						
PART NUMBER	MEDIA TYPE	MEDIA CONNECTOR	ROLE	POWERED	PAIR WITH	MAX DISTANCE
EI30110	Coax	BNC	Remote	From Local	EC30010/EC30030	4000ft
EI30130	Twisted Pair	RJ45	Local	From Local	EC30030/EC30040	4000ft
EI30100	Twisted Pair	RJ45	Repeater	PoE	N/A	328ft

<b>POWER SUPPLIES</b>			
PART NUMBER	DESCRIPTION	V DC	TEMPERATURE RANGE
AP30010	120W Power Industrial Supply	48V DC	-40 to 140°F
AP30020	240W Power Industrial Supply	48V DC	-40 to 140°F

\*\*DEPENDANT ON EXTERNAL POWER SUPPLY OUTPUT.

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710

## INDUSTRIAL ETHERNET



### MEDIA CONVERTERS (temp -40 to 167 °F)

PART NUMBER	SPEED	MOUNTING	FIBER CONNECTOR	PoE* BUDGET	DISTANCE	TAA COMPLIANT
<b>Non-PoE</b>						
MI10020	2 x 10/100/1000	Din-Rail/Standalone	2 SFP	N/A	Any	No
MI10050	2 x 10/100	Din-Rail/Standalone	SC/MM	N/A	2 km	No
MI10060	2 x 10/100	Din-Rail/Standalone	SC/SM	N/A	20 km	No
<b>PoE+</b>						
MI10010	2 x 10/100/1000	Din-Rail/Standalone	2 SFP	60 W	Any	No
MI10030	2 x 10/100	Din-Rail/Standalone	SC/MM	60 W	2 km	No
MI10040	2 x 10/100	Din-Rail/Standalone	SC/SM	60 W	20 km	No

\*TAA COMPLIANT ALTERNATIVES AVAILABLE.

### ETHERNET AND POE EXTENDERS (temp -40 to 167 °F)

PART NUMBER	MEDIA TYPE	MEDIA CONNECTOR	ROLE	POWER	PAIR WITH	MAX DISTANCE
EI30110	Coax	BNC	Remote	From Local	EC30010/EC30030	4000ft
EI30130	Twisted Pair	RJ45	Local	From Local	EC30030/EC30040	4000ft
EI30100	Twisted Pair	RJ45	Repeater	PoE	N/A	328ft

### POWER SUPPLIES

PART NUMBER	WATTAGE	TEMP RANGE	VOLTAGE	DEVICE TYPE	OUTPUT CONNECTORS
AP10010	48W	-40 to 158°F	20 to 27V DC	Non-PoE	1
AP30010	120W	-40 to 140°F	44 to 55V DC	PoE	2
AP30020	240W	-40 to 140°F	41 to 57V DC	PoE	3

### MOUNTING ACCESSORIES

AM30130	Rack Mount Bracket with adjustable depth for DIN-Rail equipment
---------	---

\*DEPENDANT ON EXTERNAL POWER SUPPLY OUTPUT.

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710



## INDUSTRIAL ETHERNET



### ETHERNET SWITCHES (temp -40 to 167 °F)

PART NUMBER	DESCRIPTION	UPLINK PORTS	PoE PORTS	PoE* BUDGET	TAA COMPLIANT
<b>MANAGED SWITCHES</b>					
SI30010	I-300 16 Port (8 SFP) Industrial Gigabit Managed	4 SFP	0	0	Yes
SI30020	I-300 16 Port Industrial Gigabit PoE+ Managed	4 SFP	8	240W	Yes
SI30030	I-300 16 Port Industrial Gigabit Managed	4 SFP	0	0	Yes
SI30040	I-300 8 Port Industrial Gigabit PoE+ Managed	2 SFP	8	240W	Yes
SI30050	I-300 8 Port Industrial Gigabit Managed	2 SFP	0	0	Yes
<b>UNMANAGED SWITCHES</b>					
SI10011	I-100 8 Port Industrial Gigabit PoE+	2 SFP	8	240W	No
SI10021	I-100 8 Port Industrial Gigabit	2 SFP	0	0	No
SI10031	I-100 4 Port Industrial Gigabit PoE+	2 SFP	4	120W	No
SI10041	I-100 4 Port Industrial Gigabit	2 SFP	0	0	No
SI10050	I-100 4 Port Industrial Fast Ethernet PoE+	2 x 10/100	4	120W	No
065-7410GPOEP	8 Port 10/100/1000 Industrial PoE+	2 SFP	8	240W	Yes
065-7407GPOEP	5 Port 10/100/1000 Industrial PoE+	2 SFP	4	120W	Yes

### SFP INTERFACE MODULES (temp -40 to 185 °F)

PART NUMBER	DESCRIPTION	FIBER CONNECTOR	FIBER TYPE	DISTANCE	TAA COMPLIANT
<b>GIGABIT DUAL FIBER</b>					
065-79SXMG-H	1000SX 850nm	LC	Multimode	220/550 m	Yes
065-79XEDMG-H	1000SX 1310nm	LC	Multimode	2 km	Yes
065-79LXMG-H	1000LX 1310nm	LC	Singlemode	10 km	Yes
065-79LXEDMG-H	1000LX 1310nm	LC	Singlemode	40 km	Yes
065-79XDMG-H	1000ZX 1550nm	LC	Singlemode	40 km	Yes
065-79ZXMG-H	1000ZX 1550nm	LC	Singlemode	80 km	Yes
065-79EZXMG-H	1000EZ 1550nm	LC	Singlemode	110 km	Yes
<b>100FX DUAL FIBER</b>					
065-73FXMM5MG-H	100FX / OC-3 / STM-1	LC	Multimode	5 km	Yes
065-73FXSM20MG-H	100FX / OC-3 / STM-1	LC	Singlemode	20 km	Yes

\*ADDITIONAL SFP OPTIONS AVAILABLE

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710

## SFP MODULES



COMMERCIAL						
PART NUMBER	DESCRIPTION	TEMP RANGE	FIBER CONNECTOR	FIBER TYPE	DISTANCE	
<b>10G</b>						
065-80SR10G300M	10GBase-SR 850nm	32 to 158 °F	LC	Multimode	300 m	
065-80LR10G10KM	10GBase-LR 1310nm	32 to 158 °F	LC	Singlemode	10 km	
<b>GIGABIT DUAL FIBER</b>						
065-79SXMG	1000SX 850nm	32 to 158 °F	LC	Multimode	220/550 m	
065-79SXEDMG	1000SX 1310nm	32 to 158 °F	LC	Multimode	2 km	
065-79LXMG	1000LX 1310nm	32 to 158 °F	LC	Singlemode	10 km	
065-79LXEDMG	1000LX 1310nm	32 to 158 °F	LC	Singlemode	40 km	
065-79XDMG	1000ZX 1550nm	32 to 158 °F	LC	Singlemode	40 km	
065-79ZXMG	1000ZX 1550nm	32 to 158 °F	LC	Singlemode	80 km	
065-79EZXMG	1000EZ 1550nm	32 to 158 °F	LC	Singlemode	110 km	
<b>GIGABIT WDM SINGLE FIBER</b>						
065-79LX1WDMA1550	WDM 1.25G Tx:1310nm/Rx: 1550nm	32 to 158 °F	LC	Singlemode	10 km	
065-79LX1WDMB1550	WDM 1.25G Tx:1550nm/Rx: 1310nm	32 to 158 °F	LC	Singlemode	10 km	
065-79LX2WDMA1550	WDM 1.25G Tx:1310nm/Rx: 1550nm	32 to 158 °F	LC	Singlemode	20 km	
065-79LX2WDMB1550	WDM 1.25G Tx:1550nm/Rx: 1310nm	32 to 158 °F	LC	Singlemode	20 km	
<b>GIGABIT CWDM SINGLE FIBER</b>						
065-79LXCWDMA1490	CWDM 1.25G Tx:1310m/Rx:1490nm	32 to 158 °F	LC	Singlemode	10 km	
065-79LXCWDMB1490	CWDM 1.25G Tx:1490m/Rx:1310nm	32 to 158 °F	LC	Singlemode	10 km	
<b>100FX DUAL FIBER</b>						
065-73FXMM5MG	100FX / OC-3 / STM-1	32 to 158 °F	LC	Multimode	5 km	
065-73FXSM20MG	100FX / OC-3 / STM-1	32 to 158 °F	LC	Singlemode	20 km	
065-73FXSM40MG	100FX / OC-3 / STM-1	32 to 158 °F	LC	Singlemode	40 km	
065-73FXSM80MG	100FX / OC-3 / STM-1	32 to 158 °F	LC	Singlemode	80 km	
<b>100FX WDM SINGLE FIBER</b>						
065-73-MWA15	WDM 155Mb Tx:1310nm/Rx:1550nm	32 to 158 °F	LC	Multimode	2 km	
065-73-MWB15	WDM 155Mb Tx:1550nm/Rx:1310nm	32 to 158 °F	LC	Multimode	2 km	

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710

CONNECT WITH US



## SFP MODULES



### COMMERCIAL

PART NUMBER	DESCRIPTION	TEMP RANGE	CONNECTOR	FIBER TYPE	DISTANCE
<b>COPPER</b>					
065-791000TTXMG	10/100/1000TX	32 to 158 °F	RJ-45	Twisted Pair	100 m
065-73TXMG	10/100TX	32 to 158 °F	RJ-45	Twisted Pair	100 m
<b>10G DIRECT ATTACH CABLE</b>					
065-80PDAC1M	Passive 10G Base-CU	32 to 158 °F	N/A	Twinax	1 m
065-80PDAC3M	Passive 10G Base-CU	32 to 158 °F	N/A	Twinax	3 m
065-80PDAC5M	Passive 10G Base-CU	32 to 158 °F	N/A	Twinax	5 m
065-80PDAC7M	Passive 10G Base-CU	32 to 158 °F	N/A	Twinax	7 m
065-80ADAC7M	Active 10G Base-CU	32 to 158 °F	N/A	Twinax	7 m
065-80ADAC10M	Active 10G Base-CU	32 to 158 °F	N/A	Twinax	10 m

### INDUSTRIAL

PART NUMBER	DESCRIPTION	TEMP RANGE	FIBER CONNECTOR	FIBER TYPE	DISTANCE
<b>GIGABIT DUAL FIBER</b>					
065-79SXMG-H	1000SX 850nm	-40 to 185 °F	LC	Multimode	220/550 m
065-79SXEDMG-H	1000SX 1310nm	-40 to 185 °F	LC	Multimode	2 km
065-79LXMG-H	1000LX 1310nm	-40 to 185 °F	LC	Singlemode	10 km
065-79LXEDMG-H	1000LX 1310nm	-40 to 185 °F	LC	Singlemode	40 km
065-79XDMG-H	1000ZX 1550nm	-40 to 185 °F	LC	Singlemode	40 km
065-79ZXMG-H	1000ZX 1550nm	-40 to 185 °F	LC	Singlemode	80 km
065-79EZXMG-H	1000EZ 1550nm	-40 to 185 °F	LC	Singlemode	110 km
<b>GIGABIT WDM SINGLE FIBER</b>					
065-79LX1WDMA-H	WDM 1.25G Tx:1310nm/Rx: 1550nm	-40 to 185 °F	LC	Singlemode	10 km
065-79LX1WDMB-H	WDM 1.25G Tx:1550nm/Rx: 1310nm	-40 to 185 °F	LC	Singlemode	10 km
<b>100FX DUAL FIBER</b>					
065-73FXMM5MG-H	100FX / OC-3 / STM-1	-40 to 185 °F	LC	Multimode	5 km
065-73FXSM20MG-H	100FX / OC-3 / STM-1	-40 to 185 °F	LC	Singlemode	20 km

FOR ADDITIONAL INFORMATION VISIT [WWW.SIGNAMAX.COM](http://WWW.SIGNAMAX.COM) OR CALL CUSTOMER SERVICE (800) 446-2377 / (305) 944-7710