



X END Fiber Patch Panel

<< [XEND Index](#)
 << [MSR Patch Panel](#)

VEAX Fiber Patch Panel

Patch Panel

Patch Panel

No Power

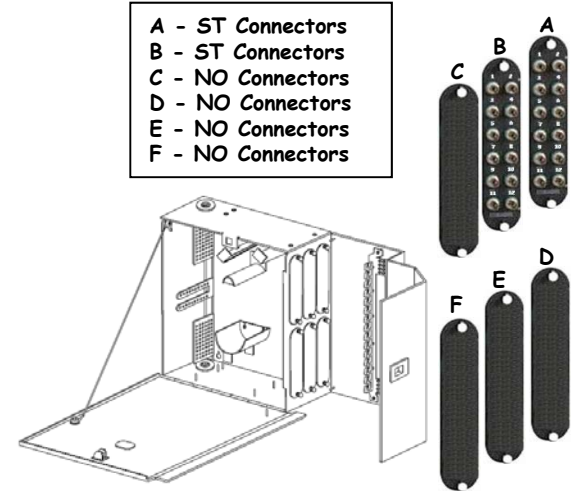
A

Port	Subjacket	Fiber	Label	Termination	Fiber Description	Outlying Destination
A01	Blue	Red	X-Fiber-15	LC	l1netfedaqx Port 21F	IP - 10.199.0.87 Netgear G5M7244 Port 21F
A02	Blue	Blue	Empty		Empty	Bad Fiber
A03	Blue	Black	X-Fiber-16	LC	l1netfedaqx Port 21F	IP - 10.199.0.87 Netgear G5M7244 Port 21F
A04	Blue	Orange	X-Fiber-23	ST	ESTOP Comm TX To CER	From CERX to CER (3)
A05	Blue	Yellow	X-Fiber-02	ST	Phone OUT	Extension 401
A06	Blue	Green	X-Fiber-10	LC	l1fedaqx Port 6	ACC 5595 Port 6
A07	Blue	Purple	X-Fiber-01	ST	Phone IN	Extension 401
A08	Blue	Brown	X-Fiber-09	LC	l1fedaqx Port 6	ACC 5595 Port 6
A09	Blue	Tan	X-Fiber-19	ST	Security Cameras	Security Cameras
A10	Blue	Gray	X-Fiber-21	FC	ALS Light	ALS:FDC-XEND (To ISCBT4L)
A11	Blue	Teal	X-Fiber-03	ST	Security Cameras	VT7430 Optical In/Out
A12	Blue	Blue	X-Fiber-24	LC	Timing UTC6-TCT	(Reserved for ALS Light spare - if needed)

B

Port	Subjacket	Fiber	Label	Termination	Fiber Description	Outlying Destination
B01	Orange	Red	X-Fiber-11	LC	GC 2402 Port 25F	IP - 197.168.253.20 GC 2402 Port 25F
B02	Orange	Blue	X-Fiber-17	LC	l1ecatx - SM1	L1-DAQ-XC1 D1100619 VERTEX Port
B03	Orange	Black	X-Fiber-12	LC	GC 2402 Port 25F	IP - 197.168.253.20 GC 2402 Port 25F
B04	Orange	Orange	X-Fiber-18	LC	l1ecatx - SM1	L1-DAQ-XC1 D1100619 VERTEX Port
B05	Orange	Yellow	X-Fiber-07	LC	l1lanfex Port 21F	IP - 10.199.0.13 Netgear G5M7224 Port 21F
B06	Orange	Green	X-Fiber-13	LC	D070011 INPUT Port	L1-TCS-XC1 D070011 INPUT Port
B07	Orange	Purple	X-Fiber-08	LC	l1lanfex Port 21F	IP - 10.199.0.13 Netgear G5M7224 Port 21F
B08	Orange	Brown	X-Fiber-14	LC	D070011 INPUT Port	L1-TCS-XC1 D070011 INPUT Port
B09	Orange	Black	X-Fiber-25	LC	Timing UTC6-TCT	
B10	Orange	Gray	X-Fiber-06	LC	CDS G5624P Port 1F	IP - 10.199.0.20 G5624P Port 1F
B11	Orange	Teal	X-Fiber-05	LC	CDS G5624P Port 1F	IP - 10.199.0.20 G5624P Port 1F
B12	Orange	White	X-Fiber-22	ST	ESTOP Comm TX To CER	From CERX to CER (1)

- A - ST Connectors
- B - ST Connectors
- C - NO Connectors
- D - NO Connectors
- E - NO Connectors
- F - NO Connectors



WCH-06P (up to 72 fibers) | Drawing CPC-220/5/33

[See LIGO-E1500002](#)

[Y END Fiber Patch Panel >>](#)