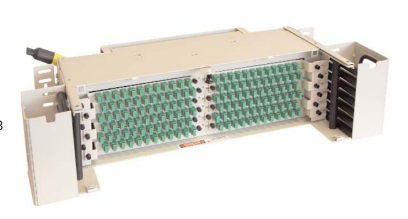
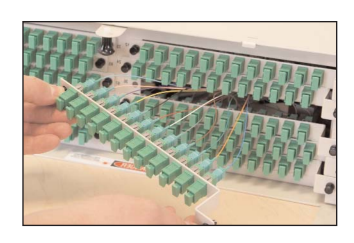


## Fiber Distribution System F23 144 port

The F23 Fiber Distribution System is ideal for the most demanding applications. The F23 144 port fiber distribution panel occupies only 6 inches of rack space in a 23" rack providing one of the highest port density patch panel configurations available. Rugged construction, scalable, high-density design, innovative cable management and easy fiber access make the F23 a great choice for high-volume fiber distribution.



- Provides 144 ports of fiber termination in a 6 inch 3.5 rack unit high footprint
- · Connector types: LC, SC, ASC
- Support both singlemode and multimode fiber
- Integrated cable management designed to provide optimum protection for fiber
- Open design and non-angled connectors improve accessibility
- Available pre-loaded with factory terminated assemblies to ensure the highest quality termination possible as well saving time at frame installation
- Dual, vertical cable guides can support overhead or under-the-floor cable routing
- Modular construction makes future additions and upgrades easy and fast
- Dimensions (inches): 23 W x 6 H x 13.75 D
- Maximum 7 ft. frame capacity: 1728 off-frame splicing 864 on-frame splicing



FLP-	4				G										0			
	manufacturer		size/type		port count		connector/ adapter		tray options		terminated fiber		fiber type		color		exception	
	APACN	4	23" Front Load (FL)	1	72 Port	Е	None	0	None	0	None	0	PLEN, IFC	2	Putty	0	Default	00
			23" FL w/LCLP	2	96 Port	F	SC, SM	1	12 HSF	1	72 Port	Е	PLEN, RIB	3			Equal Split IFC	01
			23"FL VCC	3	144 Port	G	ST, SM	2	24 HSF	Α	96 Port	F	OSP	4			24 BKT & P. Load	02
			23"FL w/RCLP	4	288 Port	Н	FC, SM	3	24 MASS	D	144 Port	G	Armor, OSP	5			CUS CBL	10
			23" RL	5	216 Port	J	LC DX,	4	72 MASS	Е	288 Port	Н	Riser, IFC	В			Split Adapters	12
			23" RL w/LCLP	6			SM MTRJ,	5			216 Port	J	Riser, RIB	Е			24" MNT BKT	20
			23" RL w/RCLP	8			MM STII+,	6					Riser, DERIB	Н			No Front Bracket	03
			23" RL w/BCLP	9			SM						OSP Ribbon	R			Top Left	TL
			23" RL HORZ	Α			ASC, SM	7					None	Z			Top Right	TR
			C/Bracket	В			AFC, SM	8									Bottom Left	BL
			HORZ O/Bracket				SC, MM	9									Bottom Right	BR
			23" FL w/BCLP	Н			ST, MM	Α									Rigiit	
			23" P & S	J			FC, MM	В										
			26" FL	С			SCDX	С										
			HORZ C/Bracket	C			ASCDX	D	Notes									
			23" FL HORZ	D			ALC, SM	Е	FL RL		Front load			P/O			& 2 OCM mod	ules;
			O/Bracket 23" 288	M					FT		rield terminate	)		VCC	\	/ertic	al clamping	

Part Number: FLP-4HG10GE0-00 005M

Description: F23, Fiber optic patch panel, putty, 144 port panel loaded with (12) 12 fiber SC 5 meter riser rated ribbon pigtails, front load with both cable clamps, 26" mounting

For options not listed, call APACN.

Panel

FL	Front load	P/O	Patch & 2 OCM modules;			
RL	Rear load		includes clamps			
FT	Field terminate	VCC	Vertical clamping channel used			
W/RCLP	With right clamp					
W/LCLP	With left clamp	HSF	Heat shrink fusion			
W/BCLP	With left & right clamp	24" MNT BKT	Mounting bracket; 24.5"			
CUS CBL	Customer-supplied cable					
HORZ	Horizontal 12-pack					

24.5" overall width

26" overall width Closed bracket with door

Bare fusion

includes clamps

Accepts FAC ASM's

Open bracket without door

Mass fusion splice (ribbon cable)

Patch & splice combination;

## Clamping Options

TL	TR
Looking at the Rear	of Panel
BL	BR



O/Bracket

C/Bracket

BLKHD

MASS

P & S

BF