



## **OP19** Optical patch panel - 19"





Optotec OP19 are patch panels made from sturdy steel plate in black color, offer maximum modularity in the management of the cabinet patching optical fibers.

The supporting structure can be pulled out to allow the implementation and maintenance of all internal terminations. The front is equipped with 4 interchangeable modules chosen by the user, with a capacity adapters ST sx, SC sx, SC dx, FC, SMA, LC dx, MTRJ. In this way the user can freely compose the configuration of the front using only one drawer also for different types of adapters. The small dimensions of the drawer (19" 1unit), do not penalize the density mounting. In the configuration with 4 modules for 6 LC duplex can accommodate up to 48 fibers in a single drawer in only 1 unit.

On the back of the drawer are practiced 4 openings, two of which circular intended to receive the cable entries, and two slotted intended to receive the splitter's cables.

Optotec OP19 patch panel presented a wide range of accessories for the optimal organization of spliced fibers or terminated.

Key Features and Benefits	Optical patch panel		0P19
fixed support with removable tray frontal so for ease access	Fixing rack		19"
modular front for 4 to 6 positions can accommodate up to 24 simplex or duplex, adapters allowing total freedom configuration	n° Units		1
	NS	WIDTH	430
	DIMENSIONS IN MM	Depth	200
high density mounting up to 48 fibers in small dimensions		Неіднт	44
internal tray for 12 or 24 splicing with clips for optimal organization of the fibers	WEIGHT		2kg
	Color		٠

<b>O</b> PTOTEC PN	DESCRIPTION		
3700100	Patch panel 19 "Removable black (structure) arranged for 4 fronts		
3700101	Blind front for optical removable panel		
3700102	Front plate 6 x SC simplex /duplex LC / MTRJ for optical removable panel		
3700103	Front plate 6 x SC duplex for optical removable panel		
3700104	Front plate 6 x ST / FC simplex for optical removable panel		
2500973	ME splice tray 24 f.o. for FIBERTERM		
2500974	ME splice tray 24 f.o. for FIBERCLIP		