



FIMP-XL-E

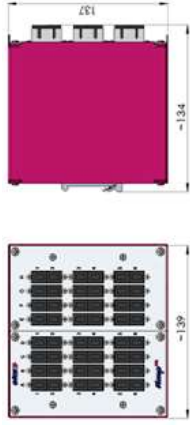
INDUSTRIAL COMPACT SPLICEBOX AND PATCH PANEL

FIMP-XL-E is an intelligent system that consists of two housing shells and offers even more flexibility in your application.

It is based on FIMP-XL which is suitable for 24 fibers. The two housing shells are connected with an additional piece in the middle. Thus there is more space and splicing becomes very easy. Consequently, FIMP-XL-E is suitable for 48 fibers.

The robust and powder coated housing is suitable for DIN rail mount.

Regarding coupling and fiber types, we offer a great variety. Please use the adjacent table to choose the required type.



Typ MM	24xST Duplex 62MM	24xSC Duplex 62MM	12xLC Quattro 62MM	24xST Duplex 50MM	24xSC Duplex 50MM	12xLC Quattro 50MM	24xE2000 compact 62MM	24xE2000 compact 50MM
Art.-No.	061802 2112221 129-00	061802 2312223 129-00	061802 2412224 129-00	061801 2112121 129-00	061801 2312223 129-00	061801 2412224 129-00	061802 2712227 129-00	061802 2712127 129-00
Typ SM	24xST Duplex SM	24xSC Duplex SM	24xSC Duplex 8° APC Duplex SM	12xLC Quattro SM	24xE2000 compact SM	24xE2000 compact 8° APC SM		
Art.-No.	061803 6112361 129-00	061803 7012370 129-00	061803 9012390 129-00	061803 6412364 129-00	061802 6712367 129-00	061802 8712387 129-00		
Weight	1500g							
Dimensions	H: 137 mm; W: 139 mm; D: 134 mm							
Operating temperature	-40 °C – +75 °C							
Humidity	10% – 95% relative, non condensing							
Housing	Stainless steel, powder coated							
Accessories	Art.-No.	Description						
	106000001	Cable gland M20						
	106000002	Nut M20						
	106000013	Strain relief						
	106000022	Splice holder						
	106000023	Splice protection						
	106000008	Cable tie						
	106000009	Countersunk screw M 2,5x6						
	100000001	Screws						
	100000002	Dual Mount Kit						
	106000010	Lens tapping screw for Front panelbefestigung, Philipps screw, 2,2 x 9,5 mm						
	106000006	Cable gland M25 with nut						