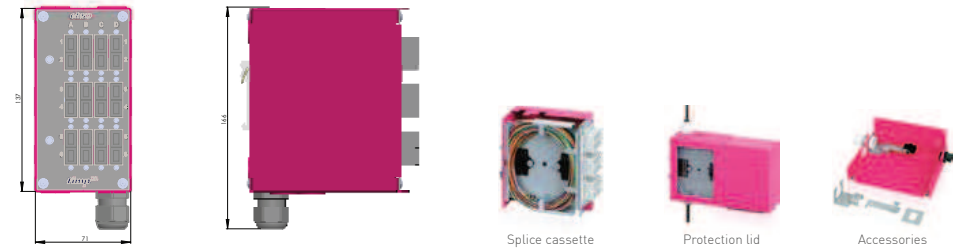




FIMP-XL



Type MM	12xST Duplex 62MM	12xSC Duplex 62MM	6xLC Quattro 62MM	12xST Duplex 50MM	12xSC Duplex 50MM	6xLC Quattro 50MM			
Article no.	06100 2206 22069-00	06100 2236 22369-00	06100 2243 22439-00	06100 1216 12169-00	06100 1236 12369-00	06100 1246 00009-00			
Type SM	12xST Duplex SM	12xSC Duplex SM	12xSC 8° APC Duplex SM	6xLC Quattro SM					
Article no.	06100 3616 36169-00	06100 3706 37069-00	06100 3836 38369-00	06100 3646 00009-00					
<b>Weight</b>	860 g								
<b>Dimensions</b>	Height: 138 mm; Width: 72 mm; Depth: 128 mm								
<b>Operating Temperature</b>	-40 °C – +75 °C								
<b>Humidity</b>	10% – 95% relative, non condensing								
<b>Housing</b>	Stainless steel, powder coated								
Accessories	Article no.	Description							
	1060000001	Cable gland M20							
	1060000002	Nut M20							
	1060000003	Strain relief							
	1060000020	Front panel SC Duplex, not assembled							
	0610E40012	Front panel E-2000 COMPACT, not assembled							
	1060000022	Splice holder							
	1060000023	Splice protection							
	1060000008	Cable tie							
	1060000009	Countersunk screw M 2,5x6							
	1000000001	Screws							
	1000000002	Dual Mount Kit							
	1060000010	Lens tapping screw for fixing front panel,, Philipps screw, 2,2 x 9,5 mm							
	1060000006	Cable gland M25 with nut							

INDUSTRIAL  
COMPACT  
SPLICEBOX

The inner values of the FIMP-XL are really convincing and the installation is quite simple and done very fast.

FIMPXL is ready for splicing and it already contains splice tray, couplings, pigtails and cable gland. Regarding different couplings, you can choose from SMA, ST, SC, LC, FC-PC, SC-RJ, E-2000 and E-2000 COMPACT. The front panel and the splice cassette can be removed for splicing and since the cassette is magnetizable, it can easily be fixed onto a splice unit. The cassette has got a hole for splice units with a bolt.

The powder coated stainless steel housing is also magnetizable so that the splice box can easily be affixed to another housing or to a switch cabinet in case of no different tray. Furthermore, FIMP-XL has got a clip for DIN rail mounting (35mm) and a kit for wall fastening. Thus, there are space-saving and flexible solutions for mounting our FIMP-XL.

Additionally fiber optic cables with MPO can be adapted by using FIMPO. And the optional cap protects your fiber and connectors.

The systems are built up modular. Customizing is possible by different assemblies, colors of the housing or logos.