

Customer premise entry

Faber® OEM APL Medium24 IP55



Application: The Faber® OEM APL Medium24 is a lightweight and compact wall-mounted enclosure for the connection of up to 24 patch cables (LC/APC). Flexible use due to the increased IP protection class IP55 (dust protected and protection against water jets).

Is suitable both as a classic APL in the basement area and for outdoor installation. The universal box is also suitable for use with LC quad adapters and/or SC duplex adapters due to several adapter ports.

suitable. Delivery includes lock and key.
The Faber® OEM APL Medium24 covers all requirements for conveyor projects.

Construction and technical data:

Dimensions (W x H x D):	258 x 186 x 61 mm
Inlet for Gas-water stop:	yes
Max. number of slots LC:	24
Max. number of slots SC:	12
Max. number of slots E2000®:	12
Number of splices:	2
Sealing possible:	yes
Material concept-conform:	yes
Number of PLC-splitter-clip-holder:	0
protection class:	IP 55



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

FABER® OEM APL MEDIUM24 IP55 3 x LC/APC-QUAD-Adapter + 12 x Pigtailes

Number of adapters and pigtailes:: 3x LC/APC quad adapter and 12 pigtailes G.657A2 LC/APC according to DIN-/VDE-colour code - inserted

part no.	part name	G [kg/Stk.]
074315	FABER® OEM APL MEDIUM24 IP55 3 x LC/APC-QUAD-Adapter + 12 x Pigtailes	0.9

FABER® OEM APL MEDIUM24 IP55 without Adapter and Pigtails

Number of adapters and pigtails:: without Adapter and Pigtails

part no.	part name	G [kg/Stk.]
075025	FABER® OEM APL MEDIUM24 IP55 without Adapter and Pigtails	0.9

FABER® OEM APL MEDIUM24 IP55 6 x LC/APC-QUAD-Adapter + 24 x Pigtails

Number of adapters and pigtails:: 6x LC/APC quad adapter and 24 pigtails G.657A2 LC/APC according to DIN-/VDE-colour code - inserted

part no.	part name	G [kg/Stk.]
074316	FABER® OEM APL MEDIUM24 IP55 6 x LC/APC-QUAD-Adapter + 24 x Pigtails	0.9

G | net weight