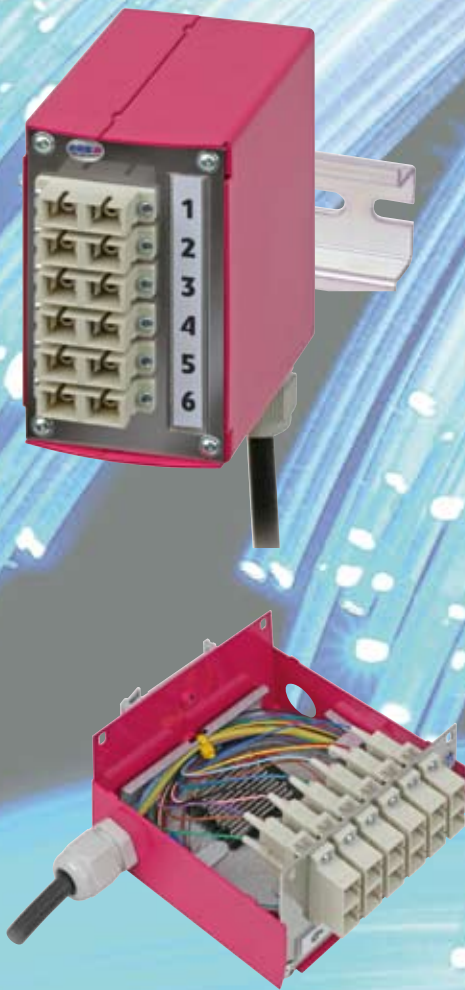


Fiber Industrial Mini Patch

Series FIMP



- » Industrial Splicebox, up to 12 fibers and 6 couplings
- » Industrial Patchbox, up to 24 fibers
- » Ready for splicing, all necessary parts are included, e.g., splice tray, couplings, pigtails and cable gland
- » Various couplings: ST, SC, LC, E-2000, others on request
- » Rugged and compact housing
- » Stainless Steel housing, powder coated
- » Clip for 35 mm DIN RAIL mounting option: wall mount kit

Security

Traffic

Energy

Industry

Networking



eks

www.eks-engel.de

Description

System FIMP is an industrial splice box or patch field. Because of its compact and ruggedly designed case it is suitable for industrial applications.

- The connecting point of the fiber optic cable can be set nearby the fiber optic systems, e.g. the switch board cabinet.
- The fiber optic cable will be mechanical disconnected from the active fiber optic system.
- Separation of different fiber optic cables, e.g. indoor- or outdoor cable, as well as different connectors enables a clear and structured cabling.
- FIMP can be mounted directly on 35mm DIN-Rails beside the terminals in the switchboard cabinet, nearby the cable entry point.
- Laying unflexible fiber optic cables in small or overcrowded cable conduits will be avoided.

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



Overview

Connector	SM PC	SM APC	MM 50/125	MM 62,5/125	HCS	POF	Connector
ST	-	-	X	X	X	X	ST
SC	X	X	X	X	X	X	SC
SC Metal	X	X	X	X	X	X	SC Metal
LC	X	X	X	X	-	-	LC
E-2000	X	X	X	X	X	-	E-2000



eks Engel GmbH & Co. KG
 Schützenstrasse 2 · D-57482 Wenden · Germany
 Tel.: +49 (0)2762 9313-6 · Fax: +49 (0)2762 9313-7906
<http://www.eks-engel.de> · e-Mail: info@eks-engel.de