



FIMP Solutions

Industrial compact splice boxes

The series of the industrial compact splice boxes FIMP (Fiber Industrial Mini Patch) has been enlarged with two more highlights: With FIMP XS the successful technology is now also available for top hat rail so that it can be used in meter boards. FIMP XL Hybrid combines two different worlds: Glass fiber and copper cables. It provides a high level of flexibility for your application since it has optical connectors for up to 12 fibers and 6 RJ45 connectors for network cables.



fiber optic systems



FIMP Solutions



FIMP XL Hybrid

- Modular industrial patch panel/splice box
- Combines copper and glass fiber in one unit
- 6 x RJ45 CAT 6A
- 6 optical connectors for SC, ST, E2000 or LC quattro
- for up to 12 fibers (multimode or singlemode)
- High port density for more flexibility
- 3 cable entries (M20) each at top and bottom for up to 6 network cables
- Flexible way of mounting
- Easy handling due to removable splice cassette
- Goes perfectly with the other FIMP splice boxes
- Easy installation
- DIN rail mounting according to DIN EN 60715 TH35
- Robust and powder coated stainless steel housing



FIMP XS

- Compact splice box for top hat rail according to DIN 43880/DIN VDE 0603
- 6 optical connectors for SC, ST or LC quattro
- For up to 12 fibers (multimode or singlemode)
- M20 cable gland
- Light and compact plastic housing
- DIN rail mounting according to DIN EN 60715 TH35
- For use in meter boards in applications such as data, communication, energy or building technology

eks Engel GmbH & Co. KG
Schuetzenstrasse 2-4
57482 Wenden
Germany
Tel.: +49 2762 9313-60
Fax: +49 2762 9313-7906
info@eks-engel.de
www.eks-engel.com

eks

fiber optic systems