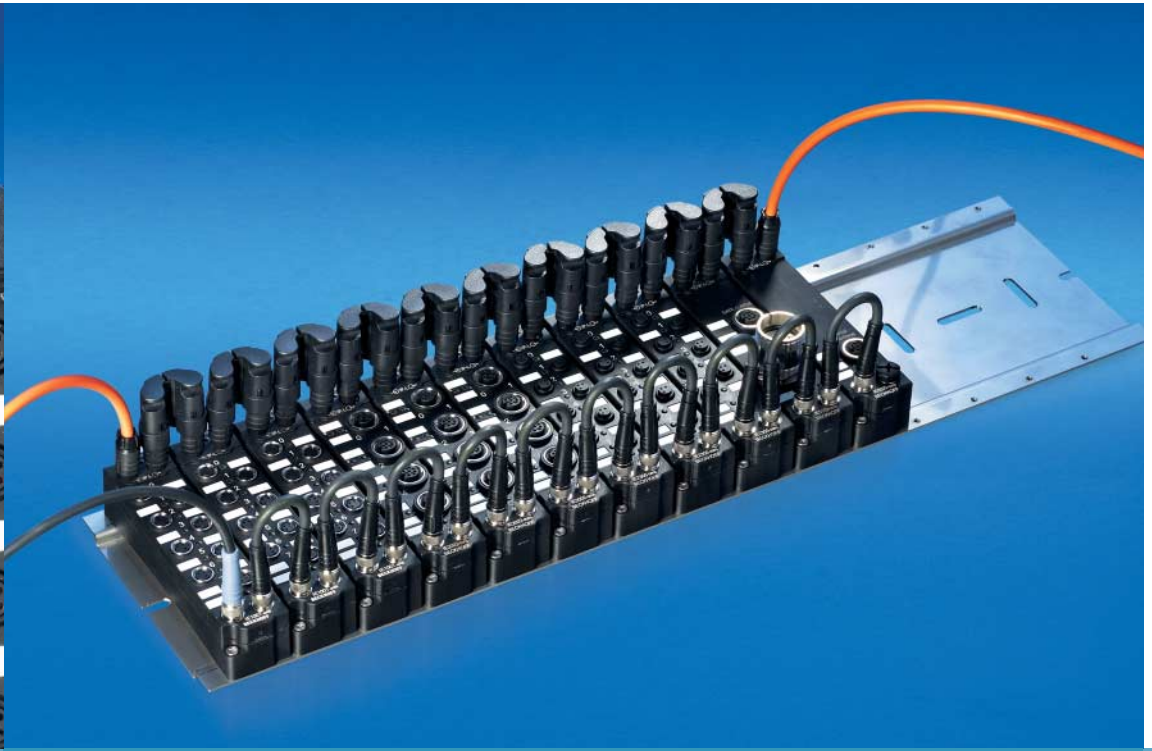




IP-Link connector instead of cables for simple communication connection of Extension Box modules installed side by side.



Optional mounting rail with ready-made M3 holes for quick installation.

Fieldbus Box: New connector for extension modules enables simple, high density installation

Decentralized IP 67 modules installed centrally? The new IP-Link connector enables Extension Box modules from the Fieldbus Box series to be installed side by side and with high density.

In many compact systems, for example in material handling applications, many different signals have to be processed in a very confined

space. The new IP-Link jumper (order number ZK1020-0101-1000) facilitates installation and offers even more compact configuration. The flexible center section enables the boxes to be installed at a distance of 0 to 5 mm. The optional ZS5300-0001 mounting rail with ready-made M3 size holes reduces installation time even further. Internally, the IP-Link jumper uses

the same POF optical fiber as the standard IP-Link cable. The tried and tested connector technology is also the same, making connecting and disconnecting very easy. Nevertheless, the connectors have been subjected to standard vibration/shock tests according to EN60068-2 / EN60068-2-27/29 and have passed these tests with flying colors.