

MICROinterface Digital

Link field and control with a system instead of masses of wires.

MICROinterface Digital is the answer to connecting eight MICROSERIES couplers to a PLC I/O module via pre-assembled lines. It results in simple, error-free connections between field and control.

First, set up a block of eight couplers using Weidmüller's well-known relays or optos from the MICROSERIES range (available with screw or tension clamp connections). Plug the interface module into the corresponding cross-connection openings using a ribbon cable or SUB-D connection. Using the pre-assembled cables available in various lengths, simply connect to the main PLC.

Features

- No tools required for installation
- Compatible with MICROSERIES screw and tension clamp connections
- Electrical isolation and signal adaptation with relays or optos as required

MICROinterface module for ribbon cable connection



MICROinterface module for SUB-D connection



Adaptor and solution for MICROSERIES relays and optocouplers

Instructions for assembling the adaptor



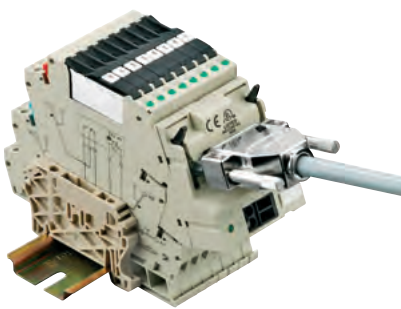
Assemble a block of 8 MICROseries on the rail and adjust the stops



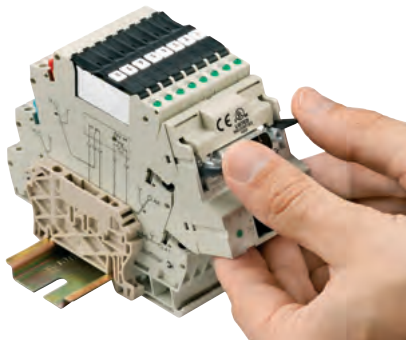
Insert the adaptor in the transverse connection channel and ensure it is correctly positioned



Push down on the centre of the adaptor from above



Connect the prefabricated cable fitted with an HE10 or D-SUB connector



To remove the cable, move the two retaining clips apart

