

TECHNICAL DATA

Eduline Switch Board

(item no. 8101898)

ESTABLISHMENT OF INDUSTRIAL NETWORKS

The Eduline Switch Board enables the networking of laboratory applications for training purposes via Industrial Ethernet and is thus suitable for learning skills in the field of networked industrial components.

Product features:

- Suitable for use in H-profile systems (Din A4 format) or as desktop device
- Transparent rear casing provides a direct view of the wiring
- Using the training board with Ethernet switch, the Eduline training boards can be connected together via Industrial Ethernet
- The 24 V DC module voltage must be fed in externally via existing interfaces

Technical properties:

- 5 x TP-RJ45 connections
- Automatic data transmission detection
- Speed of 10 or 100 Mbps (RJ45)
- Autocrossing function
- Dimensions: 188 mm x 297 mm x 90 mm (DIN A4 height)
- Weight: approx. 1,5 kg

Scope of supply:

The Eduline Switch Board includes:

- The training board incl. industrial component:
Ethernet Switch