

Smart Switch 24

Gigabit Ethernet Switch for Brähler DIGIMIC system

Article no.: 07.3687



symbolic image

Description

Whether an agenda, an overview of all delegates or documents on the individual discussion points - the SMic from the DIGIMIC family makes any view possible at any time.

The 24 port Gigabit switch complements the system perfectly. It routes all necessary network signals like DANTE and DCen IP control to the place where it is needed..

Brähler Systems works with a high-performance Gigabit switch in a slim 1 RU housing. 2 SFP+ ports are available to feed data with up to 10 GBit speed. Configurable VLANs allow a strict separation of critical network infrastructure.

Features

- Efficient use with DIGIMIC SMic
- 2 SFP+ Ports 10 GBit
- 24 Ports with 1 Gigabit
- 88 Gbps switching capacity
- Web interface
- Slim 1 RU housing

Connections

- 2 x SFP+ 10Gbit
- 24 x 10/100/1000 MBit
- 12-24V DC, approx. 20W
- Power supply included

Housing

- Housing: stainless steel, steel painted
- Dimensions: ca. 443 x 144 x 44 (mm)
- Weight: approx. 1.25 kg

System requirements

Central Control Units

- DCen32
Article no.: 05.0050

System Components

- SMic070
Article no.: 05.1910
- SMic133
Article no.: 05.1920

Microphones

- TMD/01
Article no.: 01.0701
- TM58/6 bundle
Article no.: 01.0560
- TMD/382
Article no.: 01.0740

(all microphones are available in different lengths and gooseneck formats)

Software

The brählerOS software is required to manage and control all SMic functions. Simple configuration of all units from a single point.