

## fc s.dmx 48d

### 48 channel DMX controller

The **fc s.dmx 48d** controller is an intelligent lighting control unit offering all the benefits of DMX512 technology. Up to 48 channels can be used for controlling DMX receivers.



#### Properties

Use our free software to design your own light show – up to four dynamic sequences with any fade and hold times can be stored. Once programmed via a PC, the unit automatically replays the stored values as a stand-alone controller. It can be expanded with additional instruments such as timer switches and motion sensors to provide the basis for perfect performance. Precise control over lighting effects and color-chases can create the right atmosphere in so many different applications such as the theatre, architecture, trade fairs, hotels, restaurants and artistic lighting installations. The controller can be quickly and easily connected to your PC via a null modem cable. DIN rail mounting and direct connection to the power supply ensure that the controller is easy to use.

#### Ordering data

|              |              |
|--------------|--------------|
| Product name | fc s.dmx 48d |
| Item number  | 00000031     |

#### Available versions



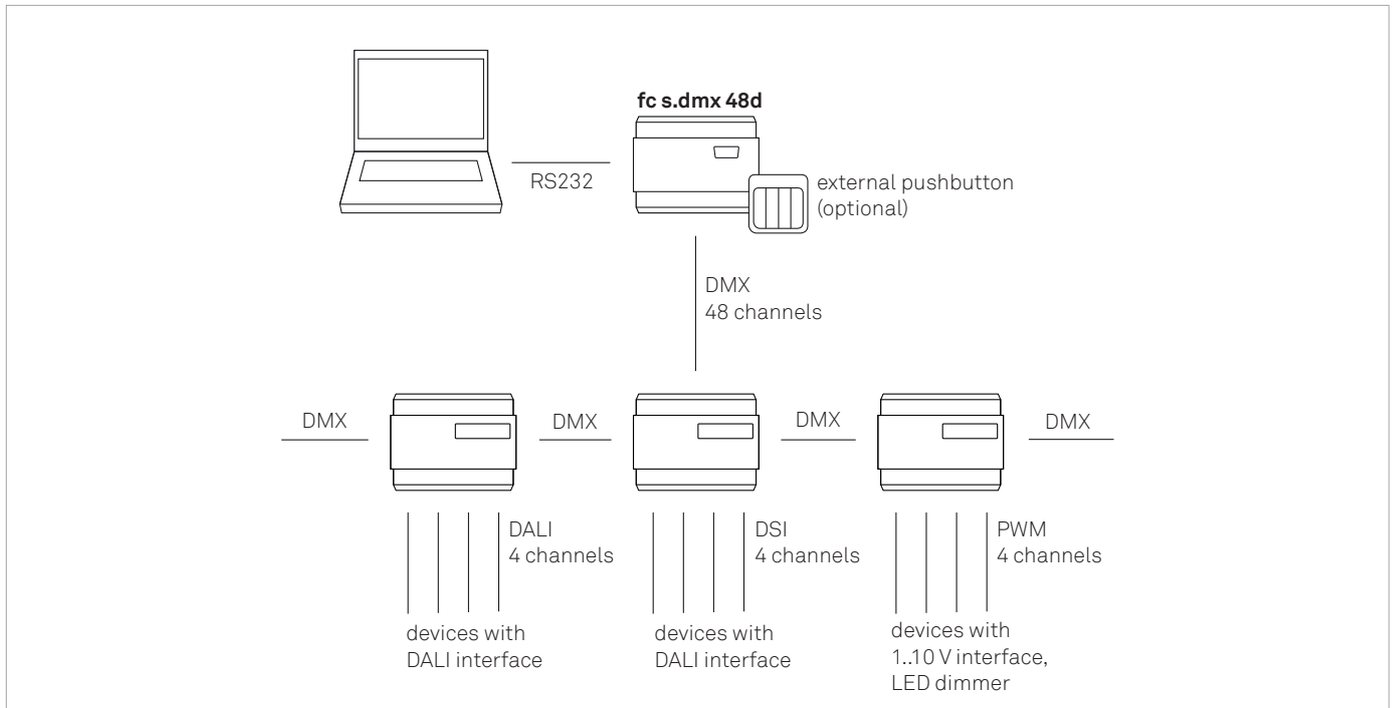
#### Combinable with products of the following categories



## fc s.dmx 48d

48 channel DMX controller

### Wiring Diagram



### Technical Details

|  |                         |
|--|-------------------------|
| <b>Supply voltage</b>                  | 230 V, 50/60 Hz         |
| <b>Current draw</b>                    | 0,03 A max.             |
| <b>Light programs</b>                  | 4 (freely programmable) |
| <b>Programming interface</b>           | RS232                   |
| <b>Inputs</b>                          | 4 x pushbuttons         |
| <b>Number of outputs</b>               | 1                       |
| <b>Number of control channels</b>      | 48                      |
| <b>Output signal</b>                   | DMX                     |
| <b>Galvanic isolation input/output</b> | yes                     |
| <b>Short-circuit-proof outputs</b>     | yes                     |
| <b>Temperature range</b>               | -20..45 °C              |
| <b>Dimensions (L/W/H)</b>              | 105 x 90 x 60 mm        |
| <b>Weight</b>                          | 330 g                   |

### Additional Information

feno control software can be downloaded at [www.feno.com](http://www.feno.com).

Cable and adapter are not included in delivery.