



# **Remote Control Panel**



The final product may vary from the above image depending on the options selected.

## **Product**

**DEV 8552** Remote Control Panel 2 RU, 54 Keys

# **Features**

- Compact Control Panel for the Convenient Remote Operation
- Compatible to DEV 198x Matrices
- Easy and Comfortable Switching of all Crosspoints
- 54 Brilliant High Resolution LCD-Keys with High Viewing Angle and Contrast
- Auto Sleep Mode
- Low Power Consumption
- Long Service Life
- Customization Option
- Adaptable for other DEV Products on Request
- Other Control Panel Sizes are available on Request



# **Technical Data**

# DEV 8552 Remote Control Panel 2 RU, 54 Keys

The DEV 8552 is a control panel to operate the switching functionality of a DEV 198x from a remote location.

**Local Operation** 

Number of Keys 54 High Resolution LCD-Keys

**Remote Communication** 

DEV Product Support for DEV 198x Matrices (other DEV products on request)

Interface (Connector) Ethernet (RJ-45)

**External Power Supply** 

Primary Voltage 100...240 V AC Secondary Voltage 24 V DC, max. 2.7 A

Power Consumption Power Supply typ. <20 VA

**General Specifications** 

Size 19" (483 mm) Width

2 RU (89 mm) Height 1.85" (47 mm) Depth

Weight ~1.6 kg

Environmental Conditions ETS 300019 Part 1-3 Class 3.1E

#### Order Information

#### **Product**

DEV 8552 Remote Control Panel 2 RU, 54 Keys

## **Options**

Currently the DEV 8552 is configured to perform the remote switching of DEV 198x matrices

Optionally, the functionality and the layout of the keys can be customized to your individual needs

On request, the DEV 8552 can be developed for the remote operation of other DEV products

Other control panel sizes are available on request

#### Contact

DEV Systemtechnik GmbH Grüner Weg 4A 61169 Friedberg GERMANY

Phone: +49 6031 6975 100 Fax: +49 6031 6975 114 info@dev-systemtechnik.com www.dev-systemtechnik.com

Rev. 03-Sep-2019

## Disclaimer

The information contained herein is believed to be reliable. DEV Systemtechnik makes no warranties regarding the information contained herein. DEV Systemtechnik assumes no responsibility or liability whatsoever for any of the information and for the use of the information contained herein. The information contained herein is provided "AS IS" and with all faults, and the entire risk associated with such information is entirely with the user. All information contained herein is subject to change without notice. Customers should obtain and verify the latest relevant information before placing orders.