KSC FUMD-1S/16

Adaptable, agile and customizable





• Quality Development and production in Germany

• Reliable For professional 24/7 use

Intelligent Simple operating layout management in KSC CORE
 Compatible For all KSC CORE systems and other control systems

KSC-FUMD-1s/16 benefit from BFE's many years of international experience in control systems for the broadcast and telecommunications market.

These display units with the designation "Color Under-Monitor Display Serial" (FUMDS) are remote-controlled text displays for installation in studio monitor walls. Up to 64 displays can be operated on one serial port of a matrix controller. By using the RS422 interface, the displays can be remotely controlled. The transmission speed of the displays has been increased compared to the I2C bus displays.

The FUMD-1S/16 display unit consists of 18 dot matrix displays with easy-to-read characters at a height of 17 mm. Characters and/or symbols can be displayed in the colors green, red and yellow.

The text displays can be used to label the individual monitors with static text or with the name of the video signal connected in each case.

The signaling lights for red light or tally signaling are shown as coloured areas in the far right and left display of the text. Both "signaling lights" can be controlled separately.

The FUMDS/16 units are part of the BFE matrix control system and are supplied with data and power via a FUMD-VT1 splitter box. Data communication is full duplex with RS422 signal level. Data communication via RS232 with PC connection can also be realized with a FUMD-VT2 split box via DSUR9

Continuity and innovation are our core values for the **KSC** product line - the solution for control and management applications in the broadcast and telecommunications market.

Main features

FUMD-1S/16/S1

- Item no. 490438
- Width 312, height 42, depth 31 mm
- Color RAL7016
- 1x serial RS422
- 5x7 dot matrix LED display
- Display color green, red and yellow
- Display height 17mm
- 18-digit, characters and or symbols
- Brightness adjustable in 4 levels

FUMD-1S/16/Z1

- Item no. 490658
- 19"/1 RU, depth 31 mm
- Color RAL7016
- 1x serial RS422
- 5x7 dot matrix LED display
- Display color green, red and yellow
- Display height 17mm
- 18-digit, characters and or
- Brightness adjustable in 4 levels

Areas of application

- Audio-/Video production environment
- OB van
- Control rooms / transmission processing
- Network Operation Centers (NOC)
- Control centers / industrial control rooms
- Situation centers

KSC FUMD-1S/16

Adaptable, agile and customizable



Order information

FUMD-1S/16/S1

 Item number
 490438

 Dimensions
 width 312mm

height 42mm depth 31mm

Color RAL7016

Interface...... 1x serial RS422

display color: green, red, yellow

display height 17mm

18-digit, characters and/or symbols brightness adjustable in 4 levels

FUMD-1S/16/Z1

Item number..... 490658

Dimensions 19"/1RU

Interface...... 1x serial RS422

display color: green, red, yellow

display height 17mm

18-digit, characters and/or symbols brightness adjustable in 4 levels

FUMD-VT1

Item number...... 400015

Dimensions width 65mm

height 129mm depth 36mm

Interfaces 1x RS422 control input

1x RJ45 cut through for further VT-1 8x RJ45 output RS422 to FUMD-1S/16

Protection FUMD-S out is individually fused

Secondary power supply 24V

FUMD-VT2

Item number..... 400010

Dimensions width 65mm

height 129mm depth 36mm

Converter RS232 zu RS422

Interfaces 1x DSUB9 RS232 PC connection

1x RJ45 cut through for further VT-1 8x RJ45 output RS422 to FUMD-1S/16

Protection FUMD-S out is individually fused

Secondary power supply 24V

Secondary power supply NG-007

Item number 400897

AC-Input 90 - 230 VAC

Service

Extensive support for hardware and software through professional service level agreements. Please ask for our customer specific versions, tailored to your needs.

BFE Studio und Medien Systeme GmbH is an international manufacturer and system integrator for the professional media and broadcast solutions based in Germany. i

For further information visit us at www.bfe.tv.

Errors and omissions excepted. All specifications are subject to change without notice.

Reseller

BFE Studio und Medien Systeme GmbH An der Fahrt 1 · 55124 Mainz Deutschland

Telefon +49 6131 946 0 Fax +49 6131 946 111

info@bfe.tv

BFE Studio und Medien Systeme GmbH Quellenstraße 2 · 1100 Wien

Österreich

Telefon +43 1 60828 0 Fax +43 1 60828 302

bfe.wien@bfe.at