

Data Sheet

TCS5500 / TCS2500

FD/MV5B

INTEGRATED DELEGATE PANEL

Art. 71.60.2203



- Gooseneck microphone with GSM immunity and LED ring
- High quality loudspeaker
- Microphone on/off button
- Five voting buttons with LED indicators
- Chip card reader/programmer
- Two digit LED display for channel and volume information
- The chairman version (FC/MV5B) comes with a priority and a next-in-line button



Description

The FD/MV5B is a fully integrated delegate panel equipped with loudspeaker, headphone connector, five button voting and badge reader. The included gooseneck microphone is free from interference caused by mobile phones.

It is intended for flush mounting and combines several functionalities in one single panel.

The FD/MV5B is compatible with both the TCS2500 and the TCS5500 conference system. The latter requires the use of additional SPL5525 splitter units.

Specifications

| Technical Data | |
|----------------------|--|
| Dimensions (mm) | 245(w) x 105(h) x 43 (d) |
| Cut-out (mm) | 225(w) x 95(h) x 85 (d) |
| Microphone Lenght | 380 mm |
| Weight (g) | ± 870 |
| Front plate | Steel |
| Color | RAL 7021 (Matt black) |
| Part Number | 71.60.2203 (Delegate) 71.60.2204 (Chairman) |

Leo Bekaertlaan 1 • 8870 Izegem • Belgium • Tel. +32 51 30 30 45 • Fax +32 51 31 06 70 E-mail: conference@televic.com • Web: http://www.televic-conference.com



Accessories

- TEL151 Delegate Headphone (71.04.0151)
- Chip Card (71.43.2000)
- Digital bus cable, RJ45 24AWG:

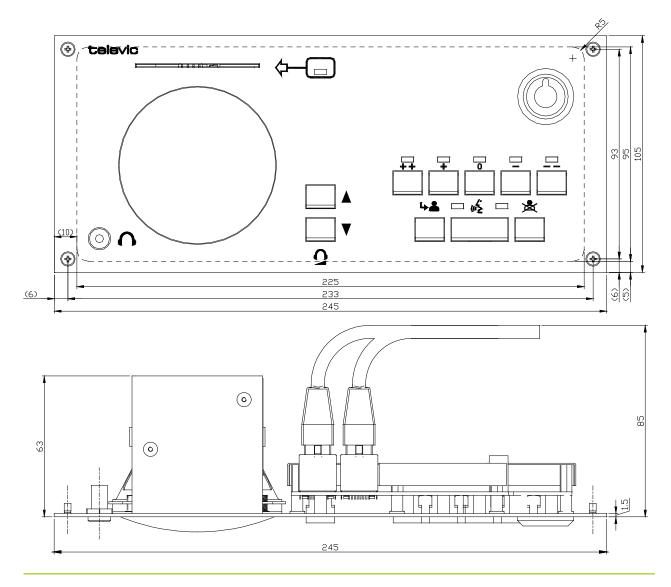
| YPC1 | 1 m | (71.67.4001) |
|-------|------|--------------|
| YPC2 | 2 m | (71.67.4002) |
| YPC5 | 5 m | (71.67.4005) |
| YPC10 | 10 m | (71.67.4010) |
| YPC20 | 20 m | (71.67.4020) |

Standard Ethernet patch cable AWG26 cannot be used!

 SPL5525 for connection to TCS5500 central equipment (71.67.5035)

Connectivity

- Two RJ 45 connectors for separate loop through cabling, max 20 units/branch
- 3,5 mm jack socket for headphone
- Compatible with TCS2500 Central Units
- Compatible with TC\$5500 Central Units through SPL5525 interface



Dimensions