

Televic TCS5500

Modular panels



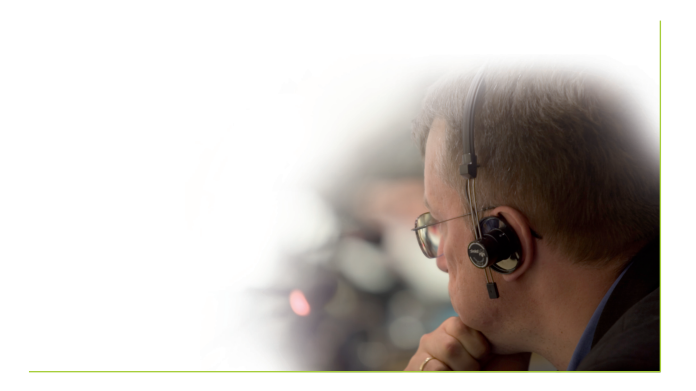
Table of Contents

DELEGATE EQUIPMENT

DML5500 TGM406 V2	7
CML5500 TGM406 V2	9
DML5500 XLR V2	11
CML5500 XLR V2	13
DML5500 TGM406 A V2	15
CML5500 TGM406 A V2	17
DML5500 XLR A V2	19
CML5500 XLR A V2	21
LS5500 V2	23
LS5500 V2	25
VFP5500 V2	31
VTP5500 V2	33
VFB5500 V2	35
VTB5500 V2	37
V5P5500 V2	39
V3P5500 V2	41
V5B5500 V2	43
V3B5500 V2	45
DLCD V1	47
CMP V1	49



Delegate Equipment



5



DML5500 / TGM406

DELEGATE MICROPHONE UNIT

Art. 71.67.5096



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators

Connectivity

10-pin shielded modular RJ48 jack

Accessories

 Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The DML5500 Delegate Microphone Panel is intended for flush mounting. It is equipped with a fixed gooseneck microphone TGM406.

The DML5500 allows participants in a meeting to speak or register a request to speak, and is equipped with a Microphone On/Off or request-to-speak button with corresponding LED indicators.

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 385 (incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5096



CML5500 / TGM406

CHAIRMAN MICROPHONE PANEL

Art. 71.67.5097



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators
- Priority (Reset) button

Connectivity

10-pin shielded modular RJ48 jack

Accessories

 Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The CML5500 Chairman Microphone Panel is intended for flush mounting. It is equipped with a fixed gooseneck microphone TGM406.

The CML5500 allows the chairman of a meeting to take control, and is equipped with a Microphone On/Off and a Priority (Reset) button. When pressed, this button temporarily switches off all active delegate units.

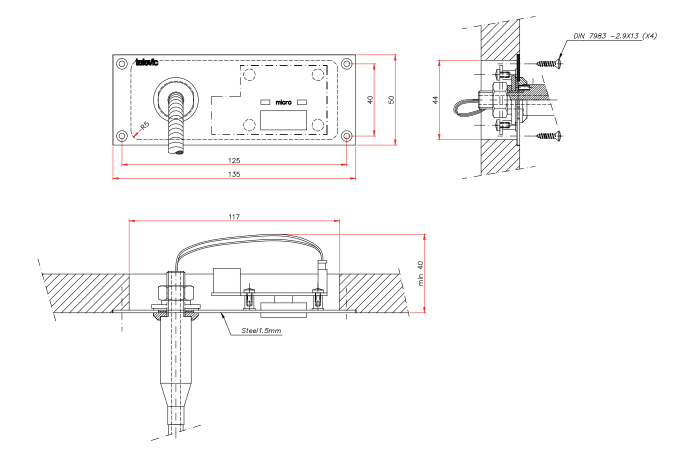
Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 385 (incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5097

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass	Filter	
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)





DML5500 / XLR

DELEGATE MICROPHONE PANEL WITH XLR

Art. 71.67.5088



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators

Connectivity

- 10-pin shielded modular RJ48 jack
- 5-pin XLR connector for TGM404 gooseneck microphone

Accessories

Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The DML5500/XLR Delegate Microphone Panel is intended for flush mounting. It is equipped with a 5 pin locking XLR connector, to receive a removable gooseneck microphone TGM404 (included).

The DML5500/XLR allows participants in a meeting to speak or register a request to speak, and is equipped with a Microphone On/Off or request-to-speak button with corresponding LED indicators.

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 400 (Plugged in and incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5088

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass	Filter	
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)



CML5500 / XLR

CHAIRMAN MICROPHONE PANEL WITH XLR

Art. 71.67.5089



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators
- Priority (Reset) button

Connectivity

- 10-pin shielded modular RJ48 jack
- 5-pin XLR connector for TGM404 gooseneck microphone

Accessories

 Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The CML5500/XLR Delegate Microphone Panel is intended for flush mounting. It is equipped with a 5 pin locking XLR connector, to receive a removable gooseneck microphone TGM404 (included).

The CML5500/XLR allows the chairman of a meeting to take control, and is equipped with a Microphone On/Off and a Priority (Reset) button. When pressed, this button temporarily switches off all active delegate units.

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 400 (Plugged in and incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5089

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass Filter		
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)



DML5500 / TGM406 / A

DELEGATE MICROPHONE PANEL WITH GSM IMMUNITY

Art. 71.67.5590



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators

Connectivity

• 10-pin shielded modular RJ48 jack

Accessories

 Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The DML5500/A Delegate Microphone Panel is intended for flush mounting. It is equipped with a fixed gooseneck microphone TGM406/A which is immune for GSM interfrerence.

The DML5500/A allows participants in a meeting to speak or register a request to speak, and is equipped with a Microphone On/Off or request-to-speak button with corresponding LED indicators.

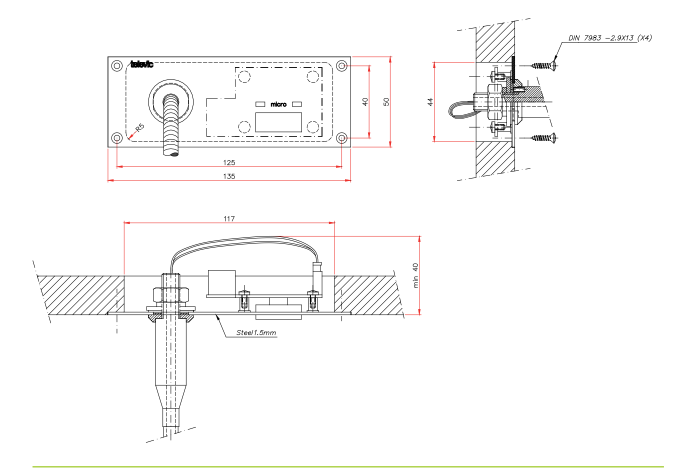
Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 385 (incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5590

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass	Filter	
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)





CML5500 / TGM406 / A

CHAIRMAN MICROPHONE PANEL WITH GSM IMMUNITY

Art. 71.67.5591



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators
- Priority (Reset) button

Connectivity

• 10-pin shielded modular RJ48 jack

Accessories

 Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The CML5500/A Chairman Microphone Panel is intended for flush mounting. It is equipped with a fixed gooseneck microphone TGM406/A which is immune for GSM interference.

The CML5500/A allows the chairman of a meeting to take control, and is equipped with a Microphone On/Off and a Priority (Reset) button. When pressed, this button temporarily switches off all active delegate units.

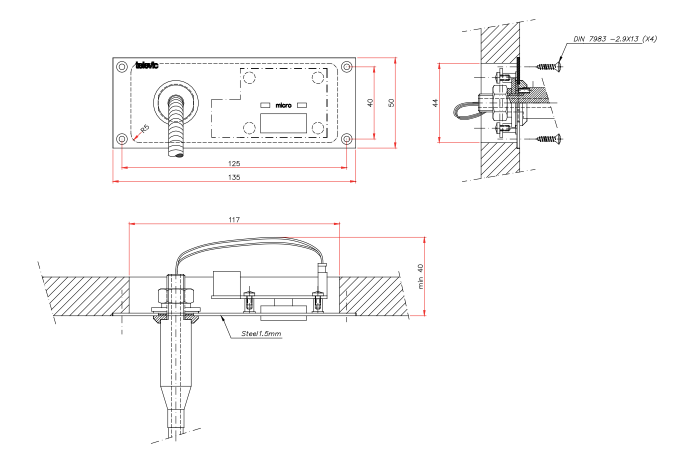
Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 385 (incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5097

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass Filter		
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)





DML5500 / XLR / A

DELEGATE MICROPHONE PANEL WITH XLR AND GSM IMMUNITY

Art. 71.67.5595



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators

Connectivity

- 10-pin shielded modular RJ48 jack
- 5-pin XLR connector for TGM404 gooseneck microphone

Accessories

Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The DML5500/XLR/A Delegate Microphone Panel is intended for flush mounting. It is equipped with a 5 pin locking XLR connector, to receive a removable, GSM disturbance immune gooseneck microphone TGM404/A (included).

The DML5500/XLR/A allows participants in a meeting to speak or register a request to speak, and is equipped with a Microphone On/Off or request-to-speak button with corresponding LED indicators.

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 400 (Plugged in and incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5595

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass Filter		
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)



CML5500 / XLR / A

CHAIRMAN MICROPHONE PANEL WITH XLR AND GSM IMMUNITY

Art. 71.67.5596



Controls and Features

- Intended for flush mounting
- Microphone On/Off or request-to-speak button with corresponding LED indicators
- Priority (Reset) button

Connectivity

- 10-pin shielded modular RJ48 jack
- 5-pin XLR connector for TGM404 gooseneck microphone

Accessories

 Microphone Connection Cable MCC with 2 shielded modular RJ plugs to connect to INT5500 Delegate Controller Interface

MCC5/1	1m	(71.67.5501)
MCC5/2	2m	(71.67.5502)
MCC5/3	3m	(71.67.5503)

Description

The CML5500/XLR/A Delegate Microphone Panel is intended for flush mounting. It is equipped with a 5 pin locking XLR connector, to receive a removable, GSM disturbance immune gooseneck microphone TGM404/A (included).

The CML5500/XLR/A allows the chairman of a meeting to take control, and is equipped with a Microphone On/Off and a Priority (Reset) button. When pressed, this button temporarily switches off all active delegate units.

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Lenght Microphone (mm)	+/- 400 (Plugged in and incl windshield)
Weight (g)	+/- 220
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5596

Gain			
Switch 1	Switch 2	Amplification	dBr
0	0	11 (+20.8 dB)	+8,6
0	1	4 (+12.2 dB)	0
1	0	4 (+12.2 dB)	0
1	1	2.8 (+9 dB)	-3,2

High Pass	Filter	
Switch 3	Switch 4	Frequency
0	0	328 Hz
0	1	148 Hz
1	0	226 Hz
1	1	55 Hz

Standard setting	
Switch 1	1 (on)
Switch 2	0 (off)
Switch 3	1 (on)
Switch 4	0 (off)



LS5500

DELEGATE LOUDSPEAKER PANEL

Art. 71.67.5095



Controls and Features

- Intended for flush mounting
- High quality loudspeaker, automatically muted when the microphone is activated
- Built-in power amplifier, with internally adjustable level control

Connectivity

• 8-pin shielded modular RJ45 jack

Description

The LS5500 Delegate Loudspeaker Panel is intended for flush mounting and is used to equip each delegate station with its own speaker.

In combination with the wide frequency response, the speaker produces an even soundfield which highly increases intelligibility.

The high quality speaker is protected by a metal grid.

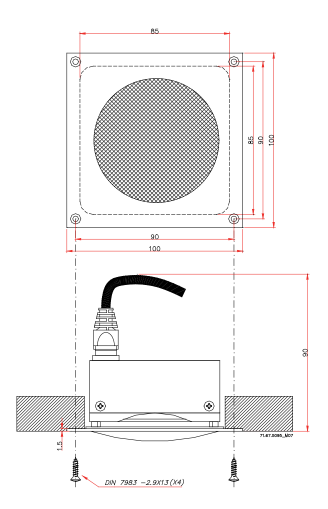
Custom built versions are available upon request.

Accessories

 Connection Cable CSC with shielded modular RJ plug to connect to INT5500 Delegate Controller Interface

CSC5/0.5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.67.5120)
CSC5/3	3m	(71.67.5130)

Dimensions



Technical Data	
Dimensions (mm)	100 (h) x 100 (w)
Cut-out (mm)	85 (h) x 85 (w) approx.
Weight (g)	+/- 410
Colour	RAL7021 (Matt Black)
Front plate	Steel
Rated speaker power	30 W
Amplifier power	1 W
Part Number	71.67.5095



LS5500/S

DELEGATE LOUDSPEAKER PANEL

Art. 71.67.5094



Connectivity

8-pin shielded modular RJ45 jack

Accessories

 Connection Cable CSC with shielded modular RJ plug to connect to INT5500 Delegate Controller Interface

CSC5/0.5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.67.5120)
CSC5/3	3m	(71.67.5130)

Description

The LS5500/S Delegate Loudspeaker Panel is intended for flush mounting and is used to equip each delegate station with its own speaker.

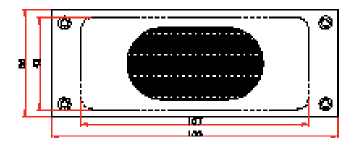
In combination with the wide frequency response, the speaker produces an even soundfield which highly increases intelligibility.

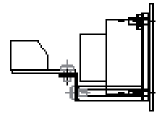
Specifications

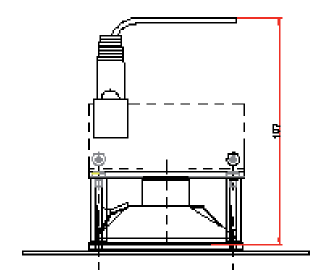
Technical Data	
Dimensions (mm)	50 (h) x 135 (w) x 107 (d)
Cut-out (mm)	43 (h) x 107 (w)
Weight (g)	+/- 155
Colour	RAL7021 (Matt Black)
Front plate	Steel
Rated speaker	2 W
power	
Amplifier power	1 W
Part Number	71.67.5094

Controls and Features

- Intended for flush mounting
- High quality loudspeaker, automatically muted when the microphone is activated
- Built-in power amplifier, with internally adjustable level control









ODCSL5500

DELEGATE CHANNEL SELECTOR WITH OLED

Art. 71.68.5051



Description

The ODCSL5500 Delegate Channel Selector is part of the TCS 5500 Digital Conference System. It allows delegates to select the appropriate language channel for listening with the up and down controls. This selection is automatically limited to the number of available channels.

An easy-to-read OLED display indicates the selected channel number and the volume level when the volume controls are used. Using the PC software, names (i.e. ISO language codes) can be assigned to the different channels and displayed on the display.

The channel selector remains inactive until the volume or channel selection controls are first used. The language selector is by default set to the floor channel (or another predefined channel), and the volume is automatically set to a predefined level.

Connectivity

- 8-pin shielded modular RJ45 jack
- 3.5 mm jack connector for headphones

Custom built versions are available upon request.

Controls and Features

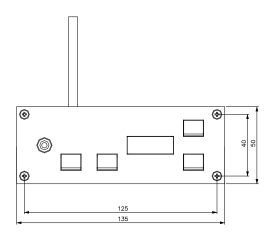
- Automatic activation upon first use with preset channel selection and volume level
- Easy to read OLED display shows the selected channel number, its corresponding name and a volume bar
- Easily readable even in a darkened conference room
- Up and down controls for channel selection and volume control

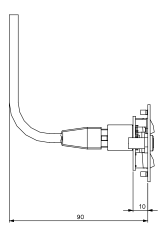
Accessories

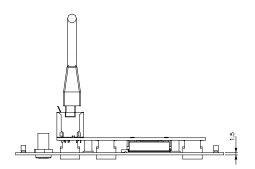
- TEL151 Delegate Headphones
- Connection Cable CSC with shielded modular RJ45 plug to connect to INT5500 Delegate Controller Interface

0.5m	(71.67.5105)
1m	(71.67.5110)
2m	(71.67.5120)
3m	(71.67.5130)
	1m 2m

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	43 (h) x 120 (w) approx.
Character height (mm)	8 mm
Weight (g)	+/- 120
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.68.5051
•	









ODCSA5500

DELEGATE CHANNEL SELECTOR WITH OLED

Art. 71.68.5151



Description

The ODCSA5500 Delegate Channel Selector is a listening unit specifically designed for mounting in an armrest.

It allows delegates to select the appropriate language channel with the up and down controls. This selection is automatically limited to the number of available channels.

An easy-to-read OLED display indicates the selected channel number and the volume level when the volume controls are used. Using the PC software, names (i.e. ISO language codes) can be assigned to the different channels and displayed on the display.

The channel selector remains inactive until the volume or channel selection controls are used. The language selector is by default set to the floor channel (or another predefined channel), and the volume is automatically set to a predefined level.

Controls and Features

- Up to 60 audio channels supported
- Automatic wake-up upon first use or on request of central control with preset channel selection and volume level
- Easy to read OLED display shows the selected channel number, its corresponding name and a volume bar
- Up and down controls for channel selection and volume control
- Maximum number of channels programmable from central control
- Automatic channel rollover to channel zero when the maximum number of channels is reached
- Automatic entering of "sleep mode" on request of central control
- General device reset on request of central control

Connectivity

- Two 8-pin shielded modular RJ45 jacks for daisy-chain wiring
- 3.5 mm jack connector for headphones
- The ODCSA connects in daisy chain wiring to an SPL5525.

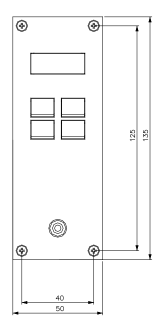
Accessories

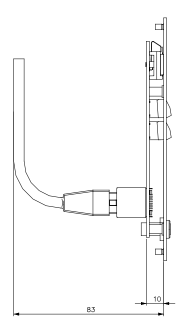
- TEL151 Delegate Headphones
- Digital bus cable YPC with shielded modular RJ plugs to interconnect DSCA's and/or connect to the SPL5525

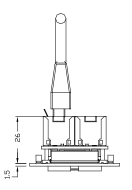
YPC1	1m	(71.67.4001)
YPC2	2m	(71.67.4002)
YPC5	3m	(71.67.4005)
YPC10	10m	(71.67.4010)
YPC20	20m	(71.67.4020)

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 150
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.68.5151









VFP5500

DELEGATE VOTING PANEL

Art. 71.67.5060



Controls and Features

- Intended for flush mounting
- 5 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions

Connectivity

 14p micro match with flat cable to language selector DCSL5500

Description

The VFP5500 Delegate Voting Panel is intended for flush mounting.

The VFP5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 5 coloured voting buttons with LED indicators.

The VFP5500 is intended for connection to a language selector DCSL5500.

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 140
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5060



VTP5500

DELEGATE VOTING PANEL

Art. 71.67.5061



Controls and Features

- Intended for flush mounting
- 3 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions

Connectivity

 14p micro match with flat cable to language selector DCSL5500

Description

The VTP5500 Delegate Voting Panel is intended for flush mounting.

The VTP5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 3 coloured voting buttons with LED indicators.

The VTP5500 is intended for connection to a language selector DCSL5500.

Specifications

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 140
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5061



VFB5500

DELEGATE VOTING PANEL WITH CHIP CARD READER

Art. 71.67.5065



Connectivity

 6p and 14p micro match with flat cable to language selector DCSL5500

Description

The VFB5500 Delegate Voting Panel is intended for flush mounting.

The VFB5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 5 voting buttons with LED indicators and a chip card reader.

The VFB5500 is intended for connection to a language selector DCSL5500.

Accessories

Blank Chip Card CC 5500 (71.43.2000)



Controls and Features

- Intended for flush mounting
- 5 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions
- Identification and access control with integrated chip card reader

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 160
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5065



VTB5500

DELEGATE VOTING PANEL WITH CHIP CARD READER

Art. 71.67.5064



Connectivity

 6p and 14p micro match with flat cable to language selector DCSL5500

Description

The VTB5500 Delegate Voting Panel is intended for flush mounting.

The VTB5500 gives delegates of a conference access to voting facilities. It is equipped with 3 coloured voting buttons with LED indicators and a chip card reader.

The VTB5500 is intended for connection to a language selector DCSL5500.

Accessories

Blank Chip Card CC 5500 (71.43.2000)



Controls and Features

- Intended for flush mounting
- 3 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions
- Identification and access control with integrated chip card reader

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 160
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5064



V5P5500

DELEGATE VOTING PANEL

Art. 71.67.5068



Controls and Features

- Intended for flush mounting
- 5 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions

Connectivity

 Two 8-pin shielded modular RJ45 jacks for connection to the INT5500 and loopthrough to a loudspeaker.

Accessories

 Connection Cable CSC with shielded modular RJ plug to connect to INT5500 Delegate Controller Interface

CSC5/0.5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.67.5120)
CSC5/3	3m	(71.67.5130)

Description

The V5P5500 Delegate Voting Panel is intended for flush mounting.

The V5P5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 5 coloured voting buttons with LED indicators.

The V5P5500 is intended for direct connection to a INT5500 interface

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 160
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5068



V3P5500

DELEGATE VOTING PANEL

Art. 71.67.5069



Controls and Features

- Intended for flush mounting
- 3 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions

Connectivity

 Two 8-pin shielded modular RJ45 jacks for connection to the INT5500 and loopthrough to a loudspeaker.

Accessories

 Connection Cable CSC with shielded modular RJ plug to connect to INT5500 Delegate Controller Interface

CSC5/0.5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.67.5120)
CSC5/3	3m	(71.67.5130)

Description

The V3P5500 Delegate Voting Panel is intended for flush mounting.

The V3P5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 3 coloured voting buttons with LED indicators.

The V3P5500 is intended for direct connection to an INT5500 interface.

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 160
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5069



V5B5500

DELEGATE VOTING PANEL WITH CHIP CARD READER

Art. 71.67.5066



Connectivity

 Two 8-pin shielded modular RJ jacks for connection to the INT5500 and loopthrough to a loudspeaker.

Accessories

- Blank Chip Card CC 5500 (71.43.2000)
- Connection Cable CSC with shielded modular RJ plug to connect to INT5500 Delegate Controller Interface

CSC5/0.5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.67.5120)
CSC5/3	3m	(71.67.5130)



Description

The V5B5500 Delegate Voting Panel is intended for flush mounting.

The V5B5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 5 voting buttons with LED indicators and a chip card reader.

The V5B5500 is intended for direct connection to an INT5500 interface.

Controls and Features

- Intended for flush mounting
- 5 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions
- Identification and access control with integrated chip card reader

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 140
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5066



V3B5500

DELEGATE VOTING PANEL WITH CHIP CARD READER

Art. 71.67.5067



Connectivity

 Two 8-pin shielded modular RJ jacks for conncection to the INT5500 and loopthrough to a loudspeaker.

Accessories

- Blank Chip Card CC 5500 (71.43.2000)
- Connection Cable CSC with shielded modular RJ plug to connect to INT5500 Delegate Controller Interface

CSC5/0.5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.67.5120)
CSC5/3	3m	(71.67.5130)



Description

The V3B5500 Delegate Voting Panel is intended for flush mounting.

The V3B5500 gives delegates of a conference access to voting and audience interaction facilities. It is equipped with 3 voting buttons with LED indicators and a chip card reader.

The V3B5500 is intended for direct connection to an INT5500 interface.

Controls and Features

- Intended for flush mounting
- 3 voting buttons with LED indicators.
 Depending on the mode used these buttons provide different functions
- Identification and access control with integrated chip card reader

Custom built versions are available upon request.

Technical Data	
Dimensions (mm)	50 (h) x 135 (w)
Cut-out (mm)	45 (h) x 120 (w) approx.
Weight (g)	+/- 160
Colour	RAL7021 (Matt Black)
Front plate	Steel
Part Number	71.67.5067



DLCD5500

VOTING WITH LCD UNIT Art. 71.67.5062



Description

The DLCD5500 unit combines a 5 button voting panel equipped with chip card reader and a LCD display with 4 lines of 80 character.

The unit makes it possible to send messages to individual delegates or groups of delegates and share conference information like delegate name, request lists, speachtime and voting results among all delegate participants.

The DLCD is intended for direct connection to an INT5500 interface.

Features and Control

- 5 voting buttons with LED indicators.
- Identification and access control with integrated chip card reader
- 4 lines 80 character width LCD display

Connectivity

two 8-pin shielded modular RJ jack

Accessories

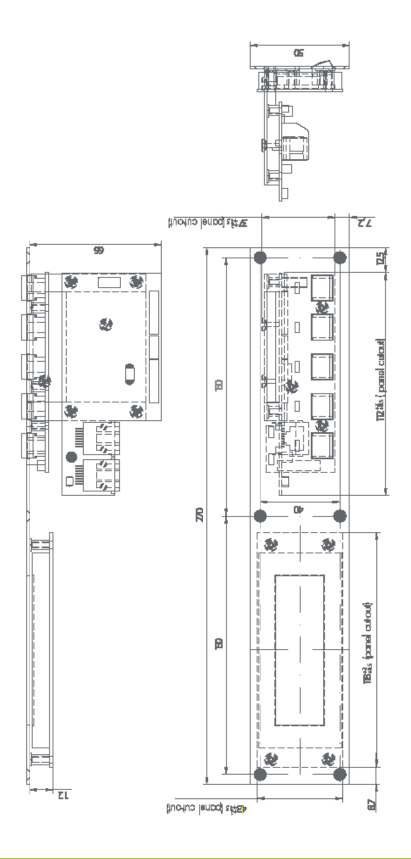
- Blank Chip Card CC 5500 (71.43.2000)
- Digital bus cable, RJ45 24AWG:

CSC5/0,5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.60.5120)
CSC5/3	3m	(71.60.5130)

Standard Ethernet patch cable AWG26 cannot be used!

Technical Data	
Dimensions (mm)	50 (h) x 270 (w) x 70 (d)
Cut-out (mm)	see drawing next page
Weight (g)	+/- 325
Colour	RAL 7021, Matt Black
Housing	Steel
Part Number	71.67.5062

Dimensions





CMP5500

CONFERENCE MANAGEMENT PANEL

Art. 71.67.5063

Description

The Conference Management Panel CMP5500 offers the chairman the possibility to directly activate certain conference management functions via a single button. The unit has a total of 10 buttons.

By default these buttons provide the following funtions:

- Start Voting
- Stop Voting
- Clear voting results
- Resume Voting
- Restart Voting
- Next voting item
- Vote timeout
- Vote mode
- Speech time
- Next

A limited number of other functions are available. Upon request these can be linked to any button via a configuration file.

Features and Control

10 control buttons

Connectivity

8-pin shielded modular RJ jack

Accessories

Connection cable, RJ45 24AWG:

CSC5/0,5	0.5m	(71.67.5105)
CSC5/1	1m	(71.67.5110)
CSC5/2	2m	(71.60.5120)
CSC5/3	3m	(71.60.5130)

Standard Ethernet patch cable AWG26 cannot be used!

Technical Data	
Dimensions (mm)	50 (h) x 135 (w) x 75 (d)
cut-out (mm)	35 (h) x 115 (w)
Weight (g)	+/- 300
Colour	RAL 7021, Matt Black
Housing	Steel
Part Number	71.67.5063

Dimensions

