

DM 6588 F Delegate Unit

- Delegate conference unit for DCS 6000 Conference System series
- XLR connector for gooseneck microphone with light ring indicator
- 3-button voting and attendance check
- Chip card reader for fast, secure user sign in
- Channel selector and headphone jack for listening to an interpretation channel
- Compact design for installation in armrests or flush-mounted onto a surface



Description

The DM 6588 F is fully digital microprocessor controlled conference unit for the DCS 6000 Conference system. It combines voting, microphone operation, and headphone monitoring in a compact unit. Compatible with any DIS microphone, it provides power to the GM 65xx series of gooseneck microphones with the LED indicator that illuminates when a person is speaking. An integrated card reader enables quick, secure sign in. The unit supports 3-button voting when enabled with the DCS 6000 software features.

The unit is designed for flushmount installation in tables or installation into arm rests in auditoriums.

The DM 6588 F Units are fully compatible DCS 6000 series.

Features

- Functions in all DIS microphone operation modes: Automatic, FIFO, Manual and VOX (voice activation)
- Support for three microphone interrupt modes enabling 'ping pong' mode
- Voice activation and automatic-off microphone features
- Provides 3-button voting and attendance check
- Headphone connector for listening to interpretation channels
- Chip card reader for secure delegate login
- Fully digital audio transmission
- Two RJ-45 ports provide power, audio, and control transport across a single chain of chairman, delegate, and interpretation units
- DCS-LAN connection uses CAT 5e (or higher) shielded F/UTP or U/FTP cabling
- Exchangeable buttons for alternate functions and different languages
- XLR connector for gooseneck microphone with light ring indicator
- Optional external loudspeaker can be connected for listening to the conference

Specifications

Interconnections

DCS-LAN	Two RJ45 female sockets with auto-termination
Audio Input	XLR
Headphone Connector	3.5 mm female stereo

Electrical

Frequency response (headphone)	100 Hz-15 kHz
Frequency response (loudspeaker output)	150 Hz-15 kHz
Power consumption	3.8 W
Power maximum (Loudspeaker output)	3.0 W RMS
THD	< 0.1 %
Signal-to-noise ratio	> 90 dBA

Mechanical

Mounting	Flushmount
Dimensions (W x H x D)	240 x 50 x 95 mm
Panel Cutout (W x H)	220 x 46 mm
Weight	450 g
Color	Black
Temperature range	5° to 40° C

Certifications

The DCS 6000 system conforms to standard IEC 60914.

How To Order

Armrest conference unit for delegates, featuring integrated 3-button voting, chip card reader, channel selector and headphone connector. **DM 6588 F**



United States, Canada,
Latin America, Caribbean:
Shure Incorporated
5800 West Touhy Avenue
Niles, IL 60714-4608 USA

Phone: +1 847-600-2000
Fax: +1 847-600-1212 (USA)
Fax: +1 847-600-6446
Email: info@shure.com
www.shure.com

Europe, Middle East, Africa:
Shure Europe GmbH
Jakob-Dieffenbacher-Str. 12,
75031 Eppingen, Germany

Phone: +49-7262-92490
Fax: +49-7262-9249114
Email: info@shure.de
www.shure.eu

Asia, Pacific:
Shure Asia Limited
22/F, 625 King's Road
North Point, Island East
Hong Kong

Phone: +852-2893-4290
Fax: +852-2893-4055
Email: info@shure.com.hk
www.shureasia.com