CM 6660F

DM 6660F

Conference Units Chairman and Delegate Microphone units with

DCS 6000 Digital

Conference System

- Fixed gooseneck microphone
- 5 button voting
- Chipcard
- Channel Selector



The CM/DM 6660F are fully digital microcomputer controlled conference units with loudspeaker and illuminated microphone mounted on a semi gooseneck arm. The units support 5 buttons voting facility and a chip card reader for identifying the user for the system.

The units are designed for flush mounting in tables.

The loudspeaker is automatically switched off when the microphone is activated.

The CM/DM 6660F units offer full compatibility with the DCS 6000 Digital Conference System with the CU 6010, Central Unit & EX 6010, Extension Unit.

The CM/DM 6660F features:

- Illuminated red ring on microphone head for easy identification of speaker. Clearly visible even in broadcast lighting
- Double rubber-suspended, low noise electret microphone
- High quality speaker
- One built-in channel selector with 32 languages/channels

- Volume control and one LCD for displaying of language/channel numbers or volume
- 5 buttons for voting
- Chip card reader for user identification
- Digital Audio Transmission
- Single cable "Loop Through"
- Free cable topology w. repeater
- 2 pieces DCS-LAN Standard CAT5 connections for STP/FTP cable
- Unique ID no. identification during system initialization
- On/Off push button to activate/ deactivate the microphone
- "Request" LED indicator for microphone in request queue.
- "Speak" LED indicator for microphone On

Additional for CM 6660F:

- Microphone On/Off push button with chairman priority (chairman overrides delegates)
- "Delegate Off" push button for switching off all active delegate microphones
- "Delegate Off" LED indicator for all active delegate microphones off

How to order	Conference units:	Order no.:	Connection Cable for DCS 6000 components (0,5 m - 50 m):	
	CM 6660F		EC 6000-0,5	EC 6000-10
	DM 6660F		EC 6000-01	EC 6000-20
			EC 6000-05	EC 6000 -50

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DCS 6000 Digital Conference System Conference Units	CM 6660F	=	DM 6660	F
Specifications	Microphone: Type: Frequency Range: Sensitivity:	Electret Cardioid 100 Hz - 15 kHz -22 dBv/Pa	Dimensions: (W x H x D) Length mic. arm:	235 x 90 x 53 mm w/o mic. arm 40 cm
	Max. SPL: Equivalent Noise: Front/Back Ratio:	125 dB (3% THD) App. 20 dB SPL >20 dB (1 kHz)	Total weight: Power Consum	0,9 kg ption: 3,8 W typical
	Loudspeaker: Weight: Frequency Range: Power maximum:	134 g 150 Hz - 15 kHz 3 W RMS	Colour: Black anodised a	luminium front plate
	Channel Selector: Headphone connection: 1 x 3,5 mm jack female mono/stereo socket for analogue output of all 32 languages/channels			
	Frequency respons	e: 100-14 kHz		
	Displays:	1 x back lit LCD, 3 characters		

Cut-out Drawing

DIMENSIONS AND "CUT-OUT"



Please refer to Data Sheet for CU 6010 for further specifications of the DCS 6000 system.

The DCS 6000 system conforms to all relevant standards - e.g. IEC 914, ISO 4043, ISO 2603

Data subject to change without notice in interest of product improvements.