

DIGITAL DESK MICROPHONE STATION UP TO 48 AUDIO ZONES. MODEL EE380/K-12 up to K48.



Specifications.

Construction Mounting

Power requirements

Cabling

Microphone Audio amplifier Adjustments Frequency range

Display

Keyboard

Technology

Temperature range Dimensions (WxHxD) Shipping weight

: black moulded shockproof ABS.

: desk top, inclination bracket included. : 12-24VAC/10VA or 15-35VDC/10W. Standard telephone cable 1x2x0,6mm2

(2Km) and separate power supply. Electret gooseneck.

: 1,5Watt with special built in speaker membrane. : volume and ringing tone. Use the up/down arrow.

· 200Hz - 9500Hz

: Illuminated full graphic, 8 lines to 14 characters each.

: Up to 48 illuminated LED membrane selection switches. 3 colour LED function.

: latest DSP speech technology for clear communication.

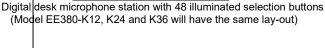
· IP50 : 0C° to +60C°. (95% humidity)

: 245x68x324mm (Gooseneck not included)

: 1.1Ka



3 colour LED function



Model EE380-K48/GE300



Audio zone distribution unit

GE300/M4-Z4 = 4 microphone panels. Output for 4 audio zones GE300/M4-Z8 = 4 microphone panels. Output for 8 audio zones GE300/M4-Z36 = 4 microphone panels. Output for 36 audio zones

audio zone outputs per 4 each)

zone booster audio amplifiers.

Ordering information:

Four (4) inputs for digital desk microphone stations. (More microphone inputs are available by reducing the number of

- Maximum 36 audio zone outputs (3Veff) for direct driving external

The models EE380/K-12/GE300 up to K48/GE300 are professional desk microphone stations modular constructed up to 48 freely programmable LED illuminated Public Address zone selection buttons.

Available as desk version or flush mount version the EE380 units are ideal for integration in system consoles in control rooms or as Zone call microphones in a Public Address system.

The EE380K-12 up to K48 required a 2-wire (max 2Km) connection to a GE300 audio zone distribution unit. Up to 36 audio zones and 4 digital desk microphone stations can be supported by the GE300.

More digital desk microphone stations can be added by reducing the number of audio zones (per 4 each)