

MICROPHONES / CONFERENCE SYSTEMS / STANDARD

# SCF-250

CONTROL UNIT FOR CONFERENCE SYSTEM.



- ✓ Ensures communication between participants and improves collaborative work
- ✓ Telephone connection input
- ✓ Connection up to 64 microphones
- ✓ Selection of maximum number of microphones in use.
- ✓ Output for recording, amplification or distribution

ESPECIALLY RECOMMENDED IN:



Education



Offices

DESCRIPTION

Conference system designed for rooms equipped with PA.The system allows a telephone to be connected to intervene in the conference.The control unit provides an output signal for recording, amplifying or distribution.Allows connection of up to 64 microphones.

TECHNICAL CHARACTERISTICS

FEATURES	Control unit for system power supply. Telephone connection input. Allows connection of up to 64 microphones. Maximum number of microphones in use selector. Built in compliance with IEC 60914 Conference Systems and IEC 61603-7 Transmission Systems standards.
RESPONSE	20-18,000 Hz
DISTORTION	THD+N: <0.05% @ 1 kHz
SNR	>75 dB
CONTROLS	General volume Bass, mid and treble control Number of microphones operating selector
INDICATORS	On/off
INPUTS	1 telephone switchboard extension, RCA 4 groups of microphones, female DIN 8 for system interconnection
OUTPUTS	1 extension, DIN 8 1 line, XLR and 2 x RCA 1 telephone switchboard extension, RCA
POWER SUPPLY	230/115 V AC, 100 W
DIMENSIONS	483 x 44 x 345 mm depth. 1 U 19" rack
WEIGHT	5 kg
ACCESSORIES	1 x 13 m extension cable to interconnect male DIN 8 and female DIN 8 microphones 2 x 1.6 m audio cables, RCA to 6.3 mm mono jack 1 x 2 m audio cable, XLR 1 male DIN 8 terminal connector
OPTIONAL	560789B: Custom extension cable. PLEASE INQUIRE

