

CR-M4202/04A2

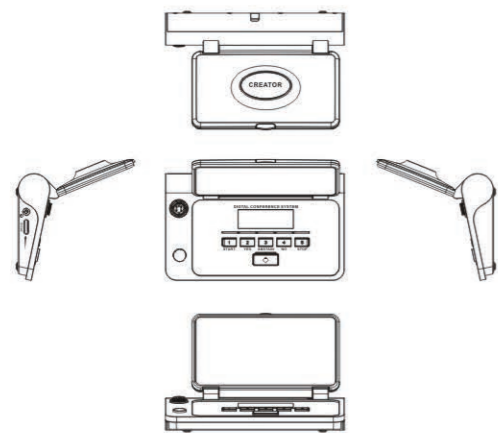
Flip cover discussion & voting chairman unit



Flip type vote chairman unit
CR-M4202A2



Flip type vote delegate unit
CR-M4204A2



Size(mm):
240(L)X143(W)X43(H)

Product overview

CR-M4202A2 is a flip type discuss chairman unit, setting the vote, election functions together. Using high fidelity loudspeaker makes the sound distribution more uniform, not easy to cause squeaking, automatically mute after opening the microphone.

CR-M4204A2 is a flip type discuss vote representative unit. With high fidelity loudspeaker, the sound distributes more uniform, not easy to cause squeaking, automatically mute after opening the microphone. The professional DSP processing makes the speaker voice clear.

Function characteristics

- Set talk, voting, key attendance functions together.
- Using special 8 core high density aviation connector.
- Heart-shaped directivity capacitance pickup has double color indicating light. Speaking as red, applying as green.
- With 2 meters of cable.
- The knob type plug rod.
- With loudspeaker, earphone jack and a volume adjusting knob.
- Chairman unit has the function of approving the Speaking application of representative.
- Chairman unit is free of the restrictions on the number of Speaking person.
- Chairman unit has priority function of full control of the order of meetings.
- Connection position of chairman unit is not restricted.
- Unit is a passive device, the power is supplied by system controller and the input voltage is 24V.
- Howling inhibition function, when microphone is turned on, the machine speaker automatically close.
- "T" type connection mode.

Specifications

The parameter name	CR-M4202/04A2
Power supply	The controller power supply
Unit interface	8 core Aerial line special interface
Maximum power dissipation	3W
Headphone output	8 - 320, 3.5mm miniature socket
Power of loudspeaker	2W
Microphone type	Capacitive diaphragm
Directional characteristics	Heart
The signal-to-noise ratio (S / N)	> 80dB
Crosstalk attenuation	> 80dB
Distortion	< 0.10%
Frequency response	60Hz - 18kHz
Equivalent noise	≈ 20dB SPL
The maximum SPL	3% threshold
Sensitivity	- 22dBv/Pa
Color	Dark grey

System connection diagram

