

DESCRIPTION

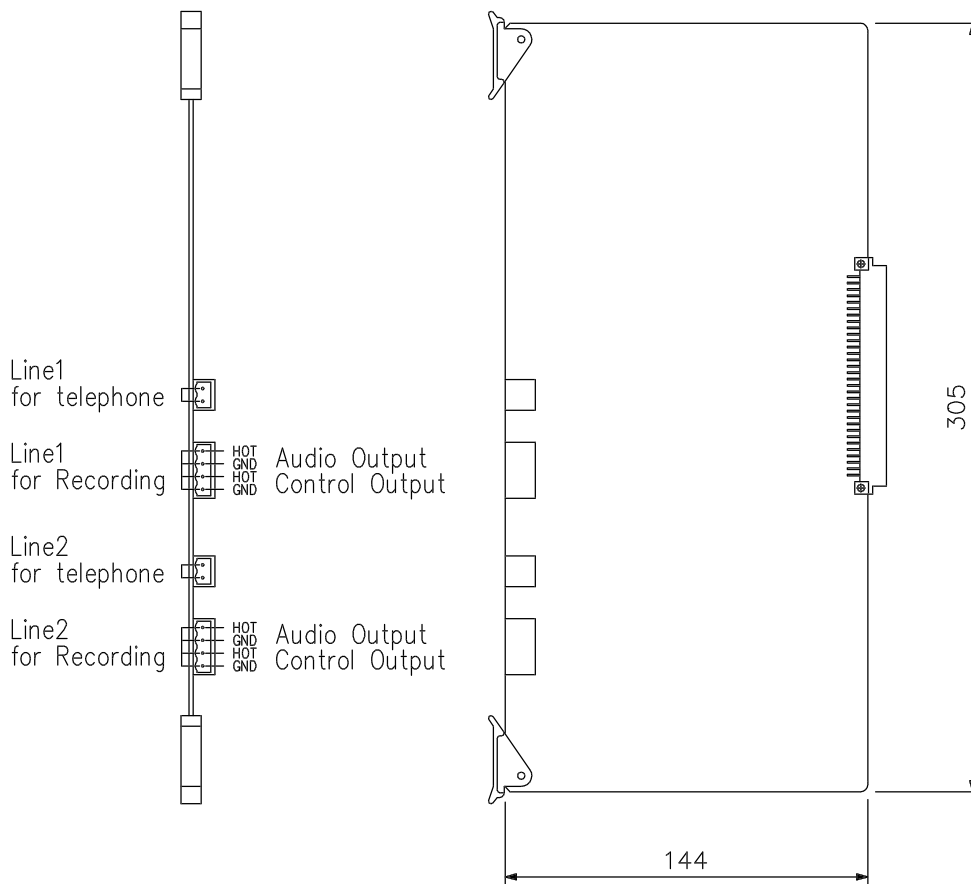
The VS-900AL is used for connecting telephone sets (in compliance with FCC Regulation Part 68). Up to 2 telephones can be connected per card, and an external recording device can be connected to each line.

SPECIFICATIONS

\* 0 dB = 1 V

Power Source	5 V DC, 15 V DC, 24 V DC (supplied from the main frame)
Current Consumption	150 mA (5 V DC), 30 mA (15 V DC), 200 mA (24 V DC)
Supply Power	24 V DC, 80 mA
Number of Lines	2 lines
Conversation Recording Output	Audio signal: 0 dB*, unbalanced Control signal: Open collector signal, withstand voltage: 24 V DC, control current: 20 mA
Selective Signal Type	DTMF signal
Monitoring Function	Line loop detection function
Applicable Terminal	Telephone sets to comply with FCC Part 68
Control Function	Call signal transmission, audible signal transmission, caller identification signal transmission (Caller ID Function)
Connection Terminal	Main frame connection side: DIN connector (64-pin, male) Line output: 2-pin × 2 Recording audio/control output: 4-pin × 2
Operating Temperature	0°C to +40°C
Weight	400 g
Accessory	Connector (2-pin) .....2, Connector (4-pin) .....2, Ferrite clamp .....2

APPEARANCE



UNIT:mm SCALE:1/3