



TOUGH PHONE COMMUNICATION SYSTEM

TELEPHONE INTERFACE

M1301



FEATURES

- The enclosure is made of 1.6mm (16 gauge) galvanized sheet steel with backed ivory polyurethane finish. The unit complies with NEMA 12 and NEMA 4X standards and is shock-resistant, dust-proof and corrosion resistant.
- Approved by UL and CSA for Class I, II, Division 2.
- Allow stations to handle outgoing and incoming calls through PABX.
- Internal LED indicates power to station.
- Programmable modules allow flexible configuration to specific need.
- Access, Reset and Day/Night switch on the front panel for manual operation

SPECIFICATIONS

Power Input	90 – 140 VAC 50/60 Hz 115 VAC normal. (Other voltage is optional)
Telephone Network Interface	Telephone Central Office Line or PBX Line, (USOC) RJ11 jack
Power Input	105-130/210-260VAC, 50-60Hz, or 23-28VDC, 30 watts max.
Network Signaling	DTMF.
Controls	Access, Reset, and Day/Night front panel switch; page line, party line, and side tone level controls inside enclosure
Mounting	Wall or column.
Environmental Rating	NEMA 12 or NEMA 4X dust-tight and drip-tight indoor enclosure
Page Line	33 ohm nominal load impedance (from line balance assembly)
Party Line	33 ohm nominal AC source impedance (internal line balanced)
Output Level	Adjustable; 1.5Vrms nominal.
Size	120W x 26-H x 90D (mm)