

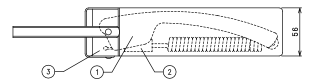
TELEPHONE HANDSET

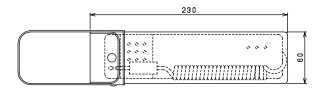


Features

- Rugged flame-retardant-resin handset
- Comes equipped with a coiled cord and a male phone plug
- Compatible with 1PV0, 1GPV0 and 1PM2 conventional fire alarm contron panels.

Dimensions





(mm)

- 1. Main Body
- 2. Insert Plug
- Case

Description

The PTL-1 telephone handset gives Nittan's conventional fire alarm system two way communication capability. The PTL-1 is used in a set of two units and more, during maintenance works and a fire event.

Plugging the handset into a telephone jack on a manual alarm station or an annunciator panel allows the maintenance workers or fire fighters to communicate with the main control panel. When a handset is plugged into the jack on the external devices, the control panel generates ringtones and lights a telephone indicator, and will establish the communication with the external handset if the other handset is being plugged into a telephone jack on the control panel.

Specifications

Specifications	PTL-1
Permissible Voltage	30 V and less
Permissible Current	35 mA and less
Operating Temperature	-20°C to +60°C, indoor
Relative Humidity	≤ RH 85%, non-condensing
Body Color	Ivory-white
Weight	210 g
Compatible Control Panels	1PV0, 1GPV0, 1PM2, 1PN1, and other Nittan's Class-1 conventional control panels
Compatible Annunciators	PSH series
Compatible Manual Alarm Stations	1MF1A, 1MI1A, and other Nittan's Class-1 manual alarm stations

