

# P-290

## PORTABLE TELEPHONE



when communication is critical

### FEATURES

- Loop disconnect and DTMF dialing
- Last Number Redial and 10 memory stores
- Memory support battery
- High impedance monitor
- Line Disconnect
- Line polarity indication
- Audible ringing indication.
- Microphone mute
- Earth Recall and Timed Break Recall
- Resistance to "raw" 50 volt supply application.
- Ergonomic design.
- Rugged construction, moulded in high impact material.
- Water proof
- Hanging loop and belt clip.



### DESCRIPTION

The telephone P-290 is intended for portable use. It has been designed for rugged environmental use and the cordage can be removed for replacement when necessary without opening the Test Telephone. It can signal in LD and DTMF modes, present a high impedance Monitor, and contains LED polarity indication and tone caller. A maximum of 10 telephone numbers may be stored in its reprogrammable memory.

### SPECIFICATIONS

|                    |  |
|--------------------|--|
| Monitor and TX     | Monitor and TX   |
| Keypad             | 6 x 3 format, digits 1-0, * #, store, mem recall, earth recall, time break, recall, mic mute                           |
| Pulse signalling   | 10 pps +/-, Break / make ratio 2 : 1, IDP = 800 ms   |
| DTMF signalling    | Tone "on" 100 ms min, "off" 100 ms min., level ( both tones ) -11 to -9 dBm pre-emphasis on high tone +2 dBm +/- 1 dBm |
| Time / Break recal | Pulse / DTMF = 100 ms  |
| Monitor            | 20 k Ohm minimum   |
| Termination        | Gives "A-B" pair true break metallic contact   |
| Dimension (mm)     | 75W x 290H   |
| Weight             | 0.9 kg   |

| ORDER NUMBER                    | DESCRIPTION                                      | SHIP WEIGHT |
|---------------------------------|--|-------------|
| P-290                           | Portable telephone w/10meter cord and 4-pin plug | 0.9 kg      |
| Supplementary equipment<br>SB01 | Plugbox waterproof                               | 0.4 kg      |

## P-290 PORTABLE TELEPHONE

