

TENMA®

REVISIONS			DOC. NO. SPC-F004 * Effective: 7/8/02 * DCP No: 1398					
DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE
1453	A	RELEASED	JWM	9/16/03	HO	9/16/03	DJC	9/16/03



Functions:

- Speak/Monitor: **MON** - you can listen to a line without disrupting the data on it.
Incoming calls will be indicated by the internal ringer.
- **SPK** - the phone works as a normal phone.
- DTMF or Pulse Dialing
- Pulse/Loop-Disconnect/Decadic Dialing
- Disconnect Button: When pressed will disconnect the telephone line
- Automatic Polarity: Two LED's indicate the line polarity. When the incoming feed is on the "B" leg negative "A" leg positive the green LED lights. With the **SPK** switched in either mode, polarity can be monitored. Reversed polarity will show as Red.
- Keypad Buttons: 0 ~ 9, *, #, P, ER, TBR, M and MUTE
- Last Number Redial: Press **M** key twice for up to 21 digits which are stored in the memory.
- Number Storage: Press **P** key with phone connected to line, then press the digit which the number is to be stored under e.g. 1. Key in number to be stored; press **P** again, go on hook and number will be stored. To dial the stored number press **M** followed by the stored digit number e.g. 1.
- Earth Recall: Press the **ER** button and the A.B. loop is earthed via contact 3.
- Timed Break Recall: Pressing the **TBR** button causes a timed break recall operation of 100mSec.
- Mute Button: Cuts off microphone while depressed.

SPC-F004.DWG

TOLERANCES: UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	DRAWN BY:	DATE:	DRAWING TITLE: Test Phone					
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