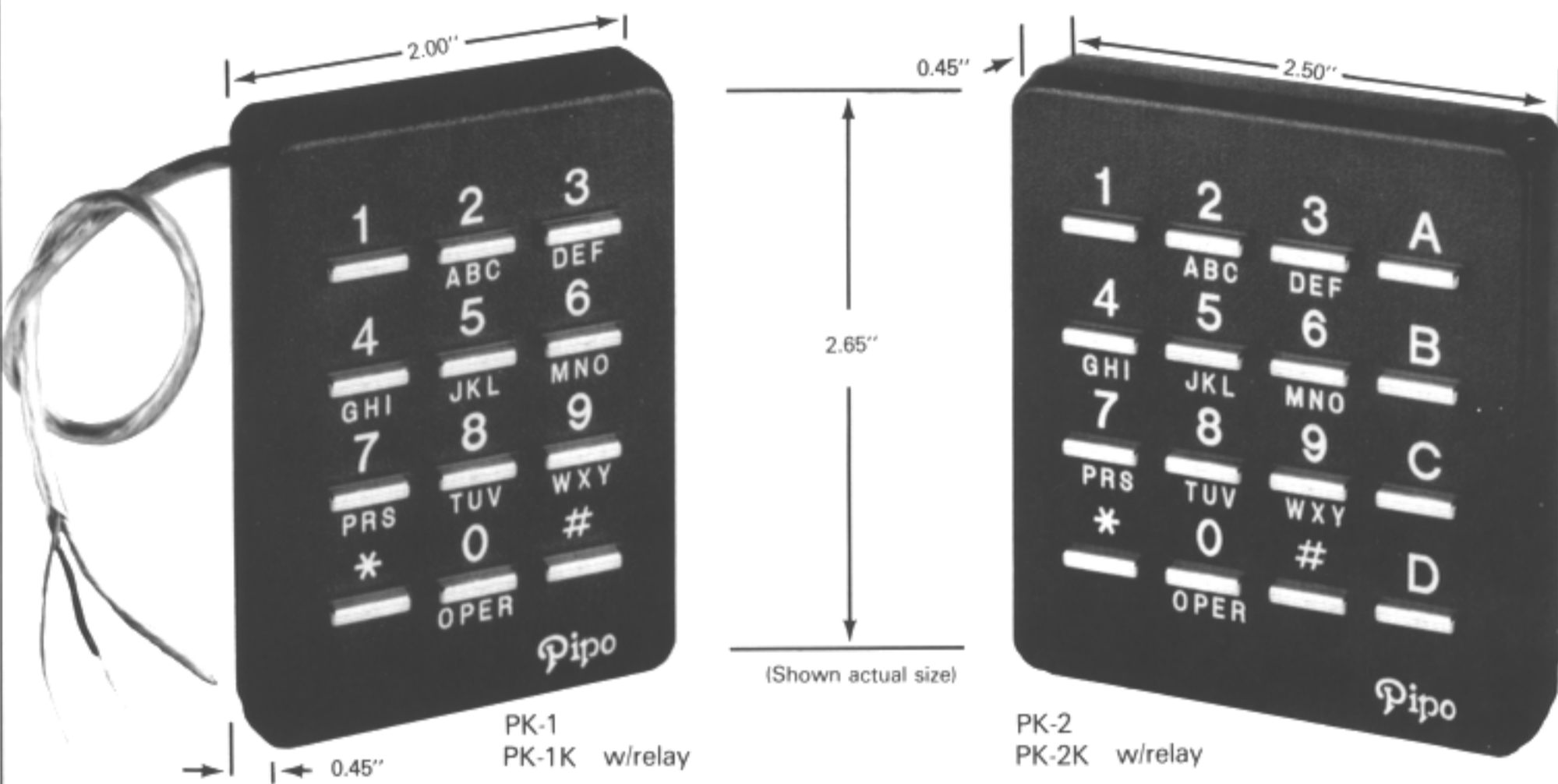


Pipo Communications

Announces : PK-1
PK-1K with relay
PK-2
PK-2K with relay

A High Quality DTMF Encoder
Designed Exclusively For LAND MOBILE APPLICATIONS



PATENTED

Direct Replacement for the PP Series
Identical Output and Mounting

The Reputation for "Quality and Reliability" continues. Pipo Communications addresses Land Mobile applications with the PK Series Keys. These units are the first of their kind to be specifically designed with Steel Keys and Sealed Gold Dome Contacts to insure Reliability and Long Life.

- Steel Keys
- Sealed Gold Dome Contacts
- Contacts Are: WATER PROOF/DUST PROOF
- Direct Replacement For The PP Series
- Completely Self Contained — No RFI
- Simple 3 Wire Connection
- Wide Operating Range 8.5 to 16vdc
- Wide Temperature Operating Range -22° to +160°F
- Easy Access to Level & Timing Adjustment
- Supplied with Instructions, Schematic, Template & Hardware

• Direct Improvements over the PP Series

Pipo® Communications

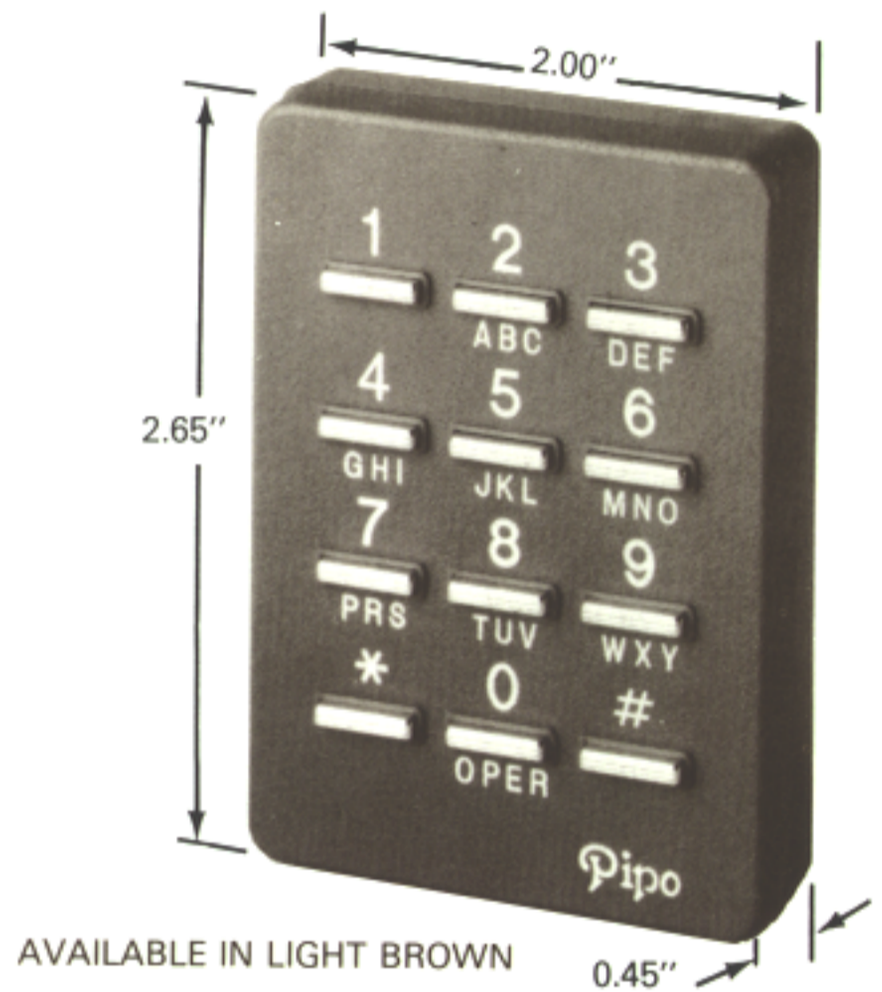
Emphasis is on Quality & Reliability

PIPO COMMUNICATIONS
1516 CASSIL PLACE
HOLLYWOOD-CALIFORNIA 90028-7106
323-466-5444

Description

The PK Series is a New Design for The Land Mobile Industry that has been developed over the years by Pipo Communications. This product has been developed for a Demanding Industry that requires "Quality & Reliability", where a contact failure can be catastrophic. Sealed Gold Dome Contacts are the most reliable contact system available to tolerate high & low temperature extremes over a prolonged period of cycling. This is a demand that rubber keys cannot provide.

Pipo units are constructed with the best components available, without compromise in quality. Most Pipo units are operable from 9-16 VDC at temperatures from -22° to + 160°F. Output levels will drive any transmitter or system. Output level is adjustable by an extremely stable multiturn trimpot, with access from the FRONT of the encoder. This saves time for level setting, which amounts to hours when involved with a system. All units come complete with schematic, instructions, templates and necessary mounting hardware. All Pipo encoders are in stock and are ready for immediate delivery.



Options

The K-Series option features a built-in keying circuit to automatically key a transmitter or other system. The keying circuit uses a S.P.S.T. Relay sealed in gas with 3 watt contact rating (110ma @28vdc-resistive). The relay contacts close when any key of the Encoder is pressed, and remain closed for 0 to 3 seconds after any key is released. The relay contact-opening delay time of the K Series Encoders is factory set at approximately 2 seconds, but the delay time can be easily adjusted from the back of the Encoder, via the small trimpot. The K Series offers improved convenience and ease of operation. The K Series option is available for all PK-1 and PK-2 Encoders.

The M-Series option is a special encoder package for mounting any PK-1, PK-1K, PK-2 and PK-2K Pipo encoder to surfaces that are inaccessible from the rear, such as walls, mobiles, dashboards, panels, systems interface, test equipment, etc. The M-Series package consists of a detached frame which is secured to the mounting surface. The encoder body is then press-fit to the frame.

