

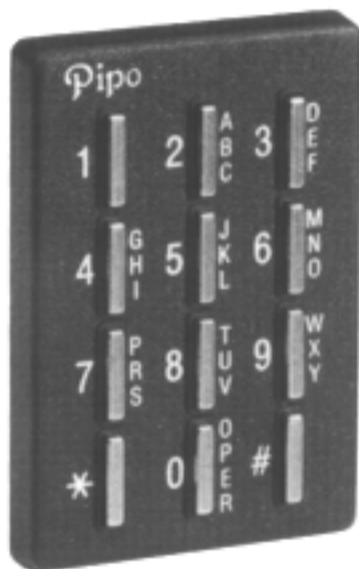
# Pipo Communications

## Announces:

A high quality DTMF-encoder and keyboard designed exclusively for LAND MOBILE APPLICATIONS.

*Pipo Communications has developed a new keyboard for the land mobile industry!  
P-7 Series ... 12-key touchtone encoder • P-8 Series ... 16-key touchtone encoder*

The reputation for "Quality and Reliability" continues. **Pipo Communications** addresses Land Mobile applications with the P-7 and P-8 series. These units have been fully tested and are ready for a custom installation on radios or systems that are exposed to harsh or abusive environments. 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.



(All units shown actual size)



P-7V ..... 12-Key Vertical

P-7H ..... 12-Key Horizontal

P-8V ..... 16-Key Vertical

- P-7V ..... 12-Key Vertical
- P-7H ..... 12-Key Horizontal
- P-8V ..... 16-Key Vertical
- Steel Keys
- Sealed Gold Dome Contacts
- Miniature design to fit most radios
- Miniature electronics with output level adjustment
- Brass inserts with stainless steel screws for mounting
- Template supplied for mounting position

- No RFI
- -22° to +160° F
- Low Distortion — High AUDIO OUTPUT Will drive any radio
- Wide Operating Voltage Range 4 - 16 vdc
- Low Standby and Operating Current:  
1 ma stby. 6 ma keyed @ 8v
- Available in DARK BROWN for Standard Communications HX Series

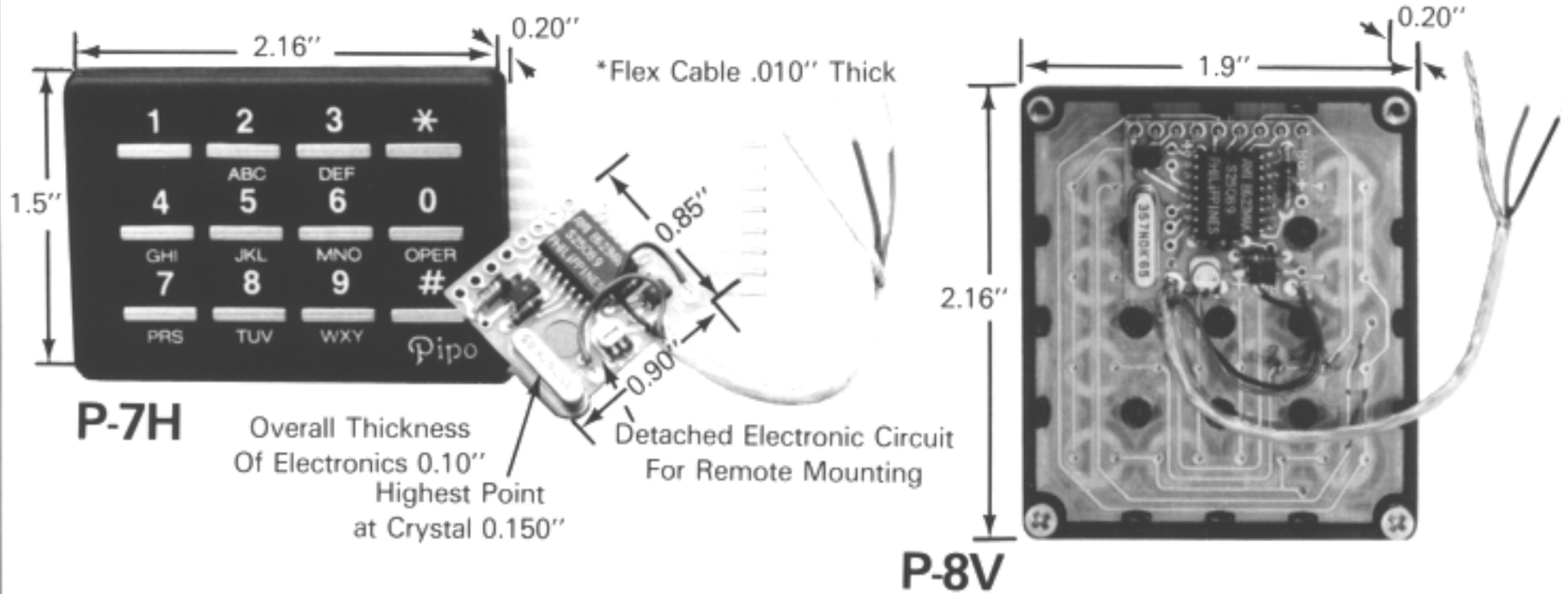
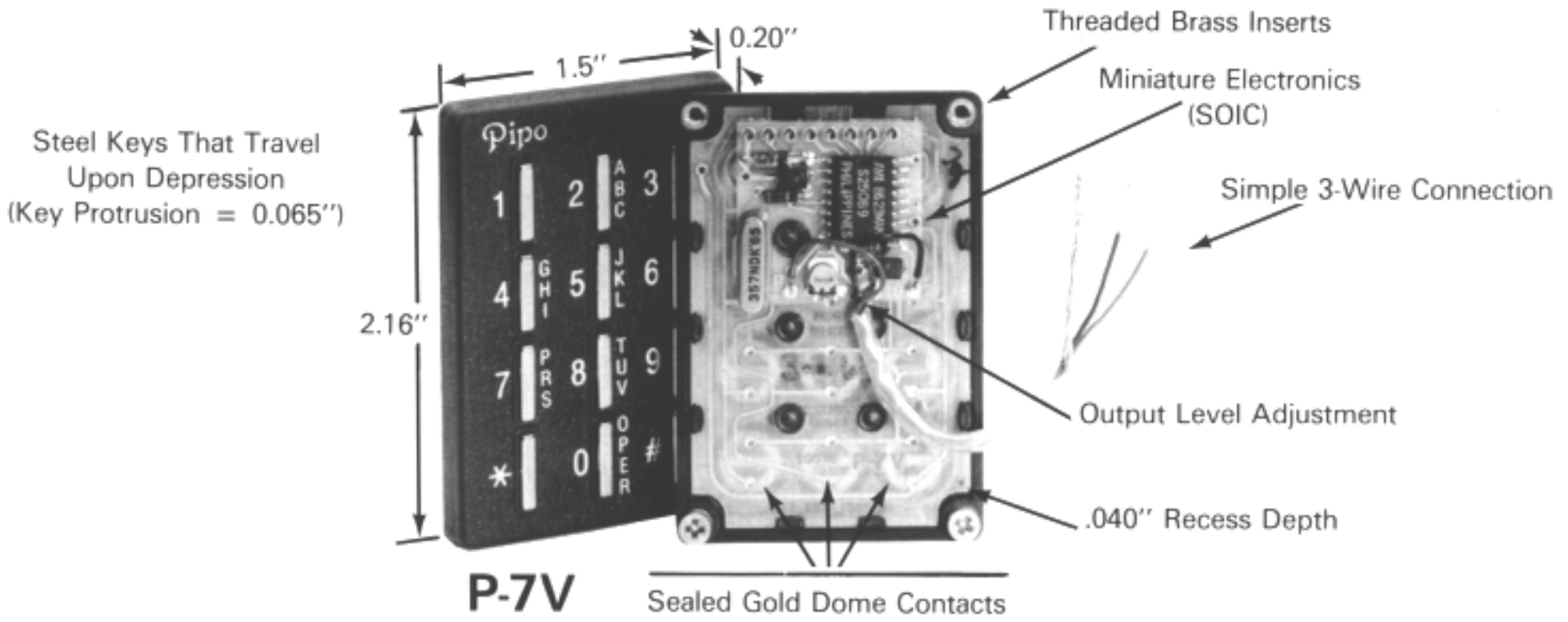
\* Request Quantity Pricing

# Pipo Communications

Emphasis is on Quality & Reliability

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

MAIL  
ORDER  
TO



**SPECIAL ORDER:**

- All Electronics and Keyboards are soldered together
- \*FLEX CABLE
- All Keyboards come with "OUTPUT PINS"

OPTION: Specify "DETACHED" (May be a requirement for remote mounting)

OPTION: Specify LENGTH - 1/2", 1", 2", 3" \$2.00 or 6" \$4.00

OPTION: Specify "NO PINS" (May be a requirement if using Flex Cable)

Shown P-7H



Shown P-7H



Shown P-8V



Shown P-8V

