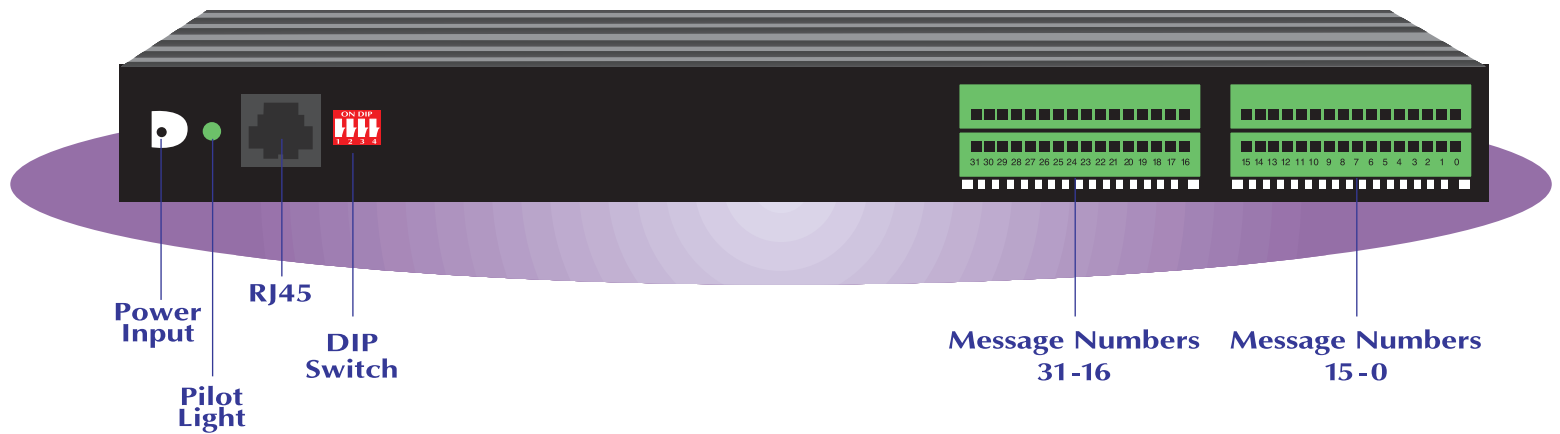


BCD ENCODER SPECIFICATIONS



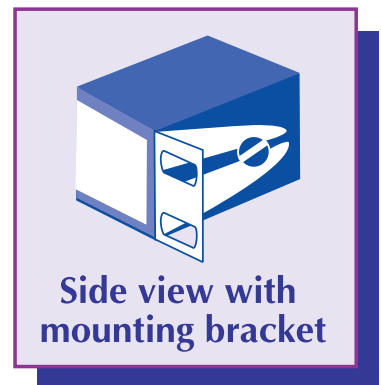
FEATURES OF THE TALLY BCD ENCODER

- Optically Isolated inputs
- Barrier type screw connections
- Multiple messages can be cycled through at predetermined rates
- Cycle rates from 0.5 - 7.5 seconds
- Recalls messages in sequence
- Individual messages recalled by separate closures

Messages can be:

- Unlimited length
- Any of 12 color modes (colors can be mixed character by character)
- Any of 28 effects, including wipes, scrolls, crawls, flash, etc.
- Graphics files including logos

Mounting Bracket



THE BCD ENCODER is a hardware interface that enables a dynamic display to recall pre-programmed messages. Each message is recalled by a separate pair of contacts on the BCD Encoder. The BCD Encoder, coupled with a dynamic display, provides an easily programmed reporting and messaging system with many applications. As an example, audio and/or video detectors can be used to provide error reporting.