

# DPS 8035

## Close Proximity ETD Test Device

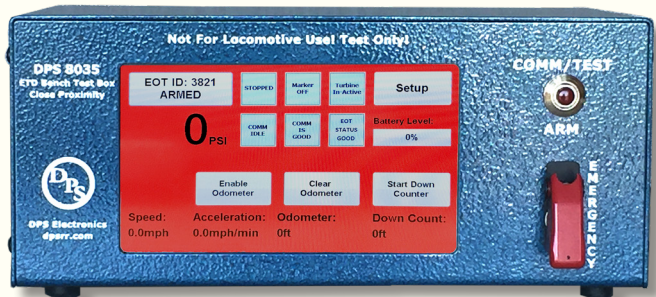
### Description:

The **DPS 8035 ETD Test Device** is a fully functional Head of Train device that operates on 120/240 VAC. The radio is mounted in a shielded, 110 dB attenuated enclosure. This attenuation simulates miles of distance between the HTD and ETD allowing the user to test the ETD as if it were on a very long train when only feet away from the ETD.

The simulated distance can quickly identify common ETD issues such as:

- Bad Antenna
- Poor radio receive sensitivity
- Low Transmit power
- Coax Cable issues
- Under Performing modem

The **DPS 8035** contains a 4GB SD card, storing years of logs. Integrated USB port allows for easy retrieval of stored logs.



### Specifications:

- Size: 11.5" x 7" x 5"
- Weight: 11.2 Lbs.
- Radio: Industry Standard Ritron DTX-445 - 8 Watt
- Power: 100-240 VAC, 0.8A
- Operating Environmental: Indoor Locations, -20°F +120°F

