

8965 Operational Overview

The DORTRONICS 8965 proximity reader consists of three parts: a potted unit containing the electronics, a front cover, and an optional spacer plate. A fixed color-coded cable protrudes from the back of the potted unit.

The reader reads the code from an RFID transponder, and stores it until polled via a simple, host-controlled polling protocol. These poll packets simultaneously control the functions of the three LEDs and beeper.

8965 Overview Sheet Rev 1.0
March 14, 2007 All specifications are subject to change without notice