

Description

The Elpas Proximity BUS Reader is a 125KHz, EM4100 compatible; indoor/outdoor surface mounted proximity reader. The reader features low power consumption, high reliability, and consistent read ranges (up to 10cm /4 inches), regardless of card or tag.

Specifications

Frequency: Low frequency electromagnetic field (125 KHz)

ISO Card Standard EM 4100

***Read Range** Up to 10 cm/4.0 inches (actual range depends on the proximity card or tag)

RS-485 BUS 230Kbit/sec

Device Supervision Lost Away, Low Voltage, RS-485 BUS Communication Problem

Red LED Indicator Unregistered in Eiris/ELC Programmer - Flashes once/second

Power up/RS-485 Communication Loss - Flashes once/second

Status LED Software configurable

Inputs/Output Two analog inputs One open collector digital output (up to 100mA)

Input Supervision 4 Levels (Open, Closed, Line Short, Line Cut) using optional Elpas End-of-Line Terminator

Power Requirements 12–28VDC, 48mA @ 24VDC