



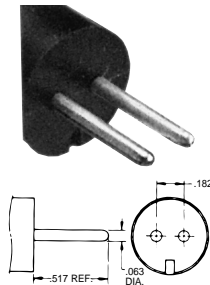
LOW-COST MOLDED VRS SENSORS



ELECTRO OFFERS A COMPREHENSIVE LINE OF PLASTIC MOLDED SENSORS FOR USE IN HIGH VOLUME OEM APPLICATIONS WHERE LOW COST IS A REQUIREMENT. TERMINATION DETAILS ARE SHOWN BELOW.

DETAIL 1

.505" Dia. Units with Pin Terminals

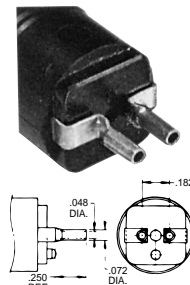


NOTE: Left pin in above orientation represents positive (+) polarity upon approach of ferrous material.

Provided with No. 20 terminal pins (male) suitable for crimping or soldering to female contacts

DETAIL 2

.505" Dia. Units with Crimp Terminals

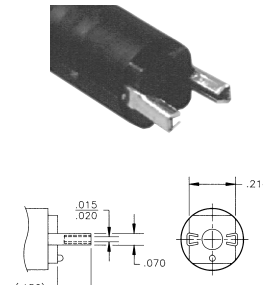


NOTE: Left terminal in above orientation represents positive (+) polarity upon approach of ferrous material.

Provided with crimp terminals that allow AWG 20 wire to be soldered, or crimped to the sensor. These models are also available on special request with crimp terminals that allow use of AWG 18 wires.

DETAIL 3

.292" Dia. Units with Crimp Terminals



NOTE: Left terminal in above orientation represents positive (+) polarity upon approach of ferrous material.

Provided with crimp terminals that allow AWG 24 wires to be soldered or crimped to the sensor.