



TELN 1018 Automotive Four Channel Input Node

Description

Techlon's Automotive Four Channel Input Node (TELN 1018) is designed as a four digital switch input with open cable detection.

Input signal : .15" center to center terminal block.

Communication and logic power: dual RJ45 phone or .2" center to center terminal locks.

Specifications

2K Ram

2K EEPROM on Neuron Chip for Network Information.

Voltage: Operating: 8V-18V DC;
Max.: 7.5V-33V DC

Expanded voltage available.

Operating Temperature: -40° C to +85° C.

Storage Temperature: -60° C to +100° C.

Dimensions

Board Dimensions 5.0"w x 2.0" h x 3/4" deep.

NEMA packaging is supported by a 5/16" x 3 1/2" h x 1 1/4" deep two-part irradiated aluminum chassis, with slots for mounting screws and an external 6-32 stud for chassis grounding.

Simple. Sensible. Smart.

Techlon Instruments, Inc.

PO Box 127

Topton PA 19562-0127

(610) 682-9764 • (610) 682-9765 FAX