

Professionally approved products.

Datasheet

Proximity Tester

RS Stock No. 839-9875



Description

This proximity switch tester is designed to test most three wire DC proximity switches: inductives (metal sensing), capacitives, photoelectrics or ultrasonics. The Unit is fitted with two 9V batteries ready to use.

Standard colour coding for three wire proximity switches is Brown = Positive Black = Load, Blue = Negative (-) [Note: some universal DC switches can vary, try to follow makers wiring instructions].

Testing Instructions

Connect the switch to the switch tester, place a suitable target in front of the switch. If the switch is functioning correctly, the unit will give audio and visual indication showing the switch operates and indicating the functionality of the switch according to the chart below:



Professionally approved products.

Datasheet

Switch type	Buzzer & LED on when	LED
PNP normally	Open target in range	PNP
PNP normally	Closed target not in range	PNP
NPN normally	Open target in range	NPN
NPN normally	Closed target not in range	NPN

If the proximity switch does not give such feedback when correctly connected to the tester, it has probably failed. [Note: This Tester will not test two wire AC or DC switches]

LED Functions

Green I/O LED	Switch connected & unit on
Red (Batt) LED	Battery low indicator
PNP or NPN LED	Indicated switch type

