

# proxistor® SensorAccessories TestUnitDC –3Terminal

- Batteriesincluded
- Ownlabelbranding
- Small&Compact
- FunctionIndication



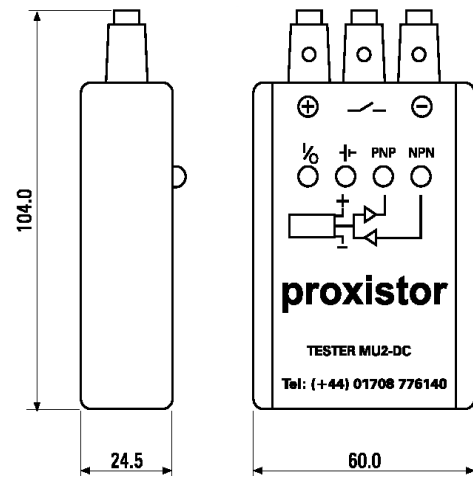
Function	Partnumber
ProximitySensorTestUnit	<b>MU2DC</b>
Voltagesupplytosensor	V ≤18
Maxcontinuoussupplycurrent	mA 35
Buzzeroutput	Yes
Batterysupply	2x9VPP3(Included)
Connection	3springterminals
Housingmaterial	PBT
Teachbutton	No
Antivoltage trail -offpowersupply	No
Operatingtemperature	°C -25to+70

**Radiatedelectromagneticfieldimmunityto IEC61000-4-3**

**Electrostaticdischarge(ESD)immunitytoIEC61000 -4-2**

**EmissionlimitstoCISPR25**

**This test unit is designed to test all types of proximity sensor that require <35mA current supply. 2, 3 and 4 wire devices, indicates PNP, NPN, normally open and normally closed operation.**



### 3wireconnection

Brown wire = +positiveterminal  
Blue wire = -negativeterminal  
Black/Whitewire = switchterminal

### 2wireconnection

+sensor wire = +positiveterminal  
-sensor wire = switchterminal  
note -the PNP light will activate

### 4wireconnection

Seemanufacturerswiringinstructions

#### GeneralNote

ABElectronic Limited reserves the right to make changes in product specification without notice or liability. All information is subject to AB's own data and is considered accurate at the time of going to print.

©ABElectronic Limited (Proxistor Division) Colvern House, Spring Gardens, Romford, Essex RM79LP, UK  
Telephone: +44(0)1708762222-Facsimile: +44(0)1708762981-Email: sales@proxistor.com-Website: www.proxistor.com



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [proxistor](#) manufacturer:*

Other Similar products are found below :

[Proxistor](#)