

proxistor® SensorAccessories TestUnitDC –3Terminal



- Batteriesincluded
- Ownlabelbranding
- Small&Compact
- FunctionIndication



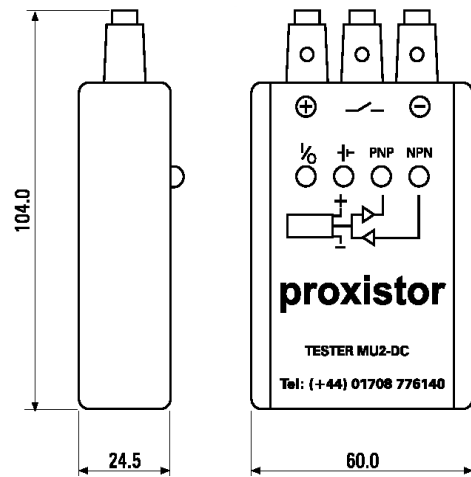
Function	Partnumber	
ProximitySensorTestUnit	MU2DC	
Voltagesupplytosensor	V	≤18
Maxcontinuoussupplycurrent	mA	35
Buzzeroutput		Yes
Batterysupply		2x9VPP3(Included)
Connection		3springterminals
Housingmaterial		PBT
Teachbutton		No
Antivoltage trail -offpowersupply		No
Operatingtemperature	°C	-25to+70

Radiatedelectromagneticfieldimmunityto IEC61000-4-3

Electrostaticdischarge(ESD)immunitytoIEC61000 -4-2

EmissionlimitstoCISPR25

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



3wireconnection

Brown wire = + positive terminal
Blue wire = - negative terminal
Black/White wire = switch terminal

2wireconnection

+ sensor wire = + positive terminal
- sensor wire = switch terminal
note - the PNP light will activate

4wireconnection

See manufacturer's wiring instructions

General Note

AB Elektronik Sachsen GmbH 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 time of going to print.
© AB Elektronik Sachsen GmbH (Proxistor Division), Salzstrasse 3, 01738 Klingenberg, Germany
Telephone: +49 (0) 35202 57 483 · Facsimile: +49 (0) 35202 57 401 · Email: e.heinrich.hempel@ab-sachsen.de · Website: www.abelektronik.com