

proxistor® SensorAccessories TestUnitDC –3Terminal



- Batteriesincluded
- Ownlabelbranding
- Small&Compact
- FunctionIndication



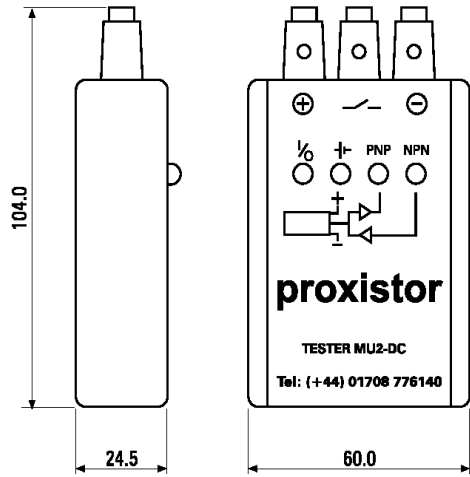
| Function | Partnumber | |
|-------------------------------------|--------------|-------------------|
| ProximitySensorTestUnit | MU2DC | |
| Voltagesupplytosensor | V | ≤18 |
| Maxcontinuoussupplycurrent | mA | 35 |
| Buzzeroutput | | Yes |
| Batterysupply | | 2x9VPP3(Included) |
| Connection | | 3springterminals |
| Housingmaterial | | PBT |
| Teachbutton | | No |
| Antivoltagegaitrail -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
 Brownwire=+positiveterminal
 Bluewire= -negativeterminal
 Black/Whitewire=switchterminal

2wireconnection
 +sensorwire=+positiveterminal
 -sensorwire=switchterminal
 note -thePNP/lightwillactivate

4wireconnection
 Seemanufacturerswiringinstructions