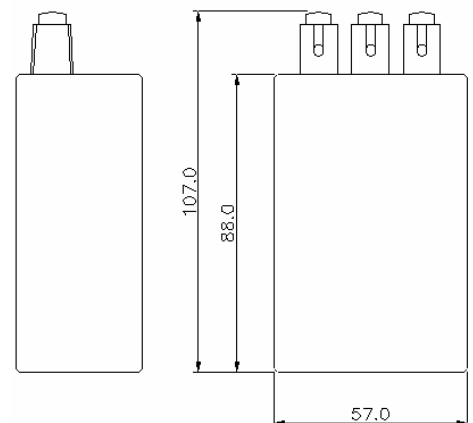
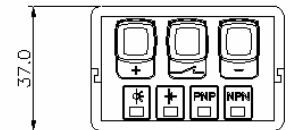


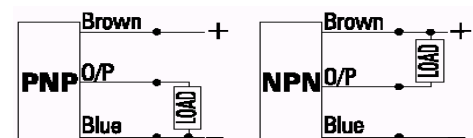
Proximity Sensor Hi Power Tester DKMU24DC



Part Number	DKMU24DC
Voltage supply to sensor	24VDC continuous voltage power supply
Max continuous supply current	100mA
Buzzer output	Yes
Battery supply	6 x 1.5V AA not supplied
Connection	3 spring terminals
Housing Material	High density polystyrene
Teach button	No
Anti voltage trail-off power supply	Yes
Operating Temperature	-35 to +70°C
Notes:	<p>This test unit is designed to test all types of proximity sensors including high power devices such as touch-teach and microprocessor based units that require up to 100mA of current to operate. This unit will test all the sensors covered by the DKMU2DC plus the high power devices.</p> <p>3 wire connection: Brown wire = + positive terminal Blue wire = - negative terminal Black/white wire = switch terminal</p> <p>2 wire connection: + sensor wire = + positive terminal - sensor wire = switch wire Note: the PNP light will activate</p> <p>4 wire connection: See manufacturers wiring instructions.</p>



Drawing dimensions in millimeters



Electromagnetic compatibility	Radiated electromagnetic field immunity to IEC61000-4-3
CE	Electrostatic discharge (ESD) immunity to IEC61000-4-2
	Emission limits to CISPR11



© American Electronic Components Inc 2007

American Electronic Components Inc.,
1101 Lafayette Street, Elkhart, Indiana. USA
Tel: +1-574-295-6330 Fax: +1-574-293-8013
Email: sales@aecsensors.com
<http://www.aecsensors.com>