

Product Manual

Jumbo Display

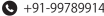
PC 6006



Multispan Control Instruments Pvt Ltd

72/B, Phase 1, GIDC Estate, Vatva, Ahmedabad-382445, Gujarat, India.

marketing@multispanindia.com \$\bigsep=\text{91-9978991482}



www.multispanindia.com

Technical Specification





Model	PC-6006			
	Micro Controller Based, Single Side Display			
Display	6 Digit 7 Segment LED Display 4" in red color			
Size	165(H) X 570(W) X 50(D)mm			
Input	Proximity-NPN/PNP & Micro Switch			
Output	1R1C/0,230V AC,5A			
Power Supply	ply 100 TO 270V AC,50/60Hz,Approx 5VA			
Reset	Front and back side			

Working

- 1). When pulse comes from sensor, Display indicates 'COUNT' in instrument.
- 2). For Manual Mode, set time = 00.0 sec. and for Auto Reset Mode, set time = 00.1 to 99.9 sec.
- 3). When process value = Set point, Relay energise. Relay remains ON for Auto Reset Time.If time is set at 00.0 sec. then relay remains ON until RST key is pressed.
- 4). If there is a power failure the last reading is stored in the memory and Counter starts resume counting from the last stored value, when power ON.
- 5). To restart Counting or to Reset press RST key. Display will show 000000 and the counting will restart.

Control Parameter Power On Instrument 0 0 0 0 0 Count Press (SET) key 5 E Ł Set Count Press SET key Set Count Value 0 0 0 0 0 Range: 0 to 999999 Count Press & Key to Change Parameter Press SET key Relay Time E I TI E Press SET key Relay Time Value 0.0 Range: 00.0 to 99.9 Second Press & Key to Change Parameter Press SET key 5 [A L E Scale Press SET key **9.9 9 9 9** Range:0.00001 to 9.99999 Press 🔦 & 🔨 Key to Change Parameter Press SET key EHPOnt Ehpont Press (SET) key ① 0 to -1, -2, -3, 0, 1, 2, 3 Press & Key to Change Parameter Press (SET) key d P Desimal Point Press SET key **9 9 9 9 9** Range: 999999 , 99999.9 Press & Key to Change Parameter Press SET key 5 P E E d Speed Selection Press SET key Set speed selction by pressing key TE d I U TI Slow: MAX RPM 500 Medium: MAX RPM 5000 Fast: MAX RPM 15000 Press key to Save & Exit.

Test Certificate

Product:Count Totalizer

Model No.: PC-6006

Input: Proximity-NPN/PNP & Micro Switch

Output: 1R1C/0,230V AC,5A

Supply: 100 TO 270V AC, 50/60Hz, Approx 5VA

Accuracy: ± 1 % Of FSD

Calibrator Used: Pulse Generator

Calibrator Sr. No.: PG-5

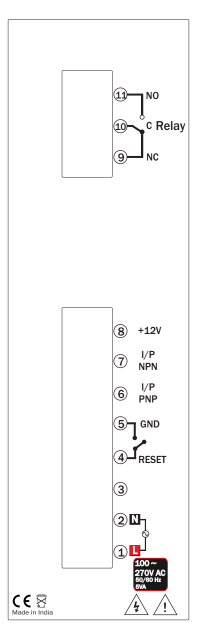


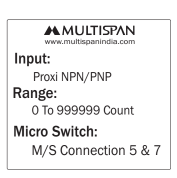
Q.A. Engineer

WARRANTY

Multispan Warrants that the product supplied here under this Test Certificate is guranteed against our design, our manufacturing and our workmanship defects for a time period of 12 Months from the date of product dispatch from our permises. Multispan undertakes the responsibility to replace/repair the faulty product at our company premises free of cost. The manufacturing liability is limited to the value of goods supplied. Hereby, the manufacturer will take no responsibilities for whatsoever any consequential damages claimed by the customer whatsoever. This warranty certificate is required to be produced for obtaining any repair or replacement service from the Manufacturer. The Manufacturer reserve right to determine the reason for Defect/Damage, before providing service.

Connection Diagram





Note:

- 1). Please consult support engineers for sensing area size for proxy to sense.
- 2). Please ensure proper sensing area size before installing proxy sensor in your equipment.
- 3). Sensing area must be equal or more than the proxy head size.

Proxy Color Code

+12V	I/P	GND	
Red	Green	Black	
Brown	Black	Blue	

Safety Precautions

- 1) All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.
- 2) If all the equipment is not handled in a manner specified by the manufacturer, it might impair the protection provided by the equipment.
- 3) Read complete instructions prior to installation and operation of the unit.
 - Risk of electric shock, A Hazard Warning

Warning Guidelines

- 1) To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
- 2) Do not touch the terminals while power is being supplied. To reduce electromagnetic interference, use wire with adequate rating and twists of the same of equal size shall be made with shortest connection.
- 3) A better anti-noise effect can be expected by using standard power supply cable for the instrument.

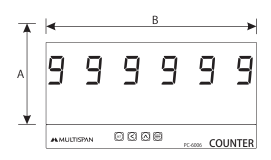
Installation Guidelines

- 1) Do not allow pieces of metal, wire clippings, or fine metallic fillings from installation to enter the product or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 2) Use and store the instrument within the specified ambient temperature and humidity ranges as mentioned in this manual.
- 3) Prior to the installation of this product, the installation instructions must be read and completely understood. Keep these installation instructions in an easily accessible location for future reference. Proper installation procedure by a qualified service technician must be followed, as outlined in these installation instructions. Failure to do so could result in property damage, serious personal injury, or even death.
- 4) Safety measures must be practiced at all times during the assembly of this product.
- 5) Use proper safety equipment and tools for the assembly procedure to prevent personal injury Be aware of the mounting environment.
- 6) If drilling and/or cutting into the mounting surface, always make sure that there are no electrical wires in wall.
- 7) Cutting or drilling into an electrical line may cause serious personal injury.
- 8) Make sure there are no water or natural gas lines inside the wall where the mount is to be located.
- 9) Cutting or drilling into a water or gas line may cause severe property damage or personal injury.
- 10) Do not install near sources of high heat. Do not install on a structure that is prone to vibration, movement or chance of impact.

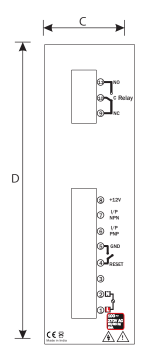
Maintenance

- 1) The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2) Clean the equipment with a clean soft cloth.
- 3) Do not use isopropyl alcohol or any other cleaning agent.
- 4) Fusible resistor must not be replaced by operator.

Mechanical Installation



ĺ	MODEL	Λ	D		_
	MODEL	Α	В	ر	D
	DIMENSIONS	165mm	570mm	50mm	165mm



- 1) The equipment in its installed state must not come in close proximity to any heating source, caustic vapors, oils steam, or other unwanted process by products.
- 2) Do not connect anything to unused terminals.

