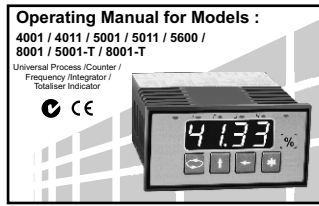
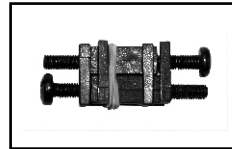
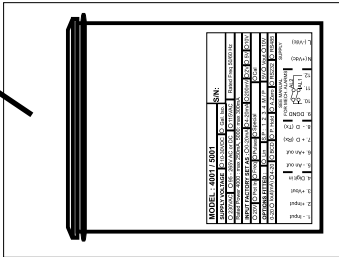


Step 1 : Unpack your Unit



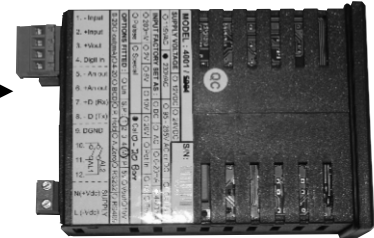
Manual

Packing Box



Mounting Clips

Units



Step 2 : Understanding the Label

MODEL : 4001 / 5001		S/N:	
<input type="radio"/> 10-30VDC <input type="radio"/> Gal. Iso.		<input type="radio"/> 230VAC <input type="radio"/> 95 - 265V AC or DC <input type="radio"/> 115VAC	
Rated Power 4000 : max 250mA, 5000: max 300mA		Rated Freq 50/60 Hz	
<input type="radio"/> 0-20mA <input type="radio"/> 4-20mA <input type="radio"/> 200mV <input type="radio"/> 2V <input type="radio"/> 5V <input type="radio"/> 10V		<input type="radio"/> 20V <input type="radio"/> Pot In <input type="radio"/> Freq <input type="radio"/> Pulses <input type="radio"/> Special <input type="radio"/> Cal	
<input type="radio"/> Lin <input type="radio"/> S.P. : 1 2 3 4 M/P <input type="radio"/> 5V <input type="radio"/> Vout <input type="radio"/> 10V		<input type="radio"/> 0-20 <input type="radio"/> Iout(mA) <input type="radio"/> 4-20 <input type="radio"/> BCD <input type="radio"/> P. Hold <input type="radio"/> A. Zero <input type="radio"/> RS232 <input type="radio"/> RS485	
1- Input	2- +Input	3- +Vout	4- Digit in
5- -An out	6- +An out	7- + D (Rx)	8- - D (Tx)
9- DGND	10- AL1	11- AL2	12- SUPPLY
			N (+Vdc)
			L (-Vdc)

Supply
 Input

Options
 3000 = Lin
 3001 = SP 2
 3002 = RS485
 3003 = Iout / Vout
 3004 = SP 1
 3009 = BCD
 3012 = P. Hold
 3013 = RS232
 3014 = A.Zero

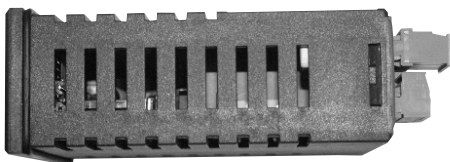
Mechanical = M
Photomos = P

Step 2a : If Label is Correct

- Wire in the Power
- Turn on the Power
- Menu Setup, refer to Manual Page 11
- Measure Excitation Power out
- Inputs/ Output Wiring
- Options Wiring

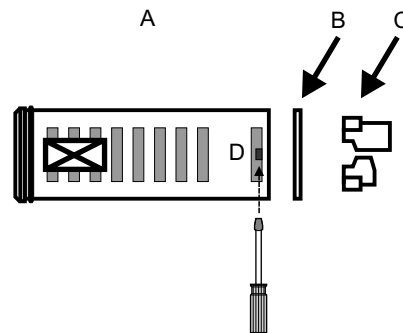
Step 2b : If Incorrect Hardware Setup is Required

Open up the unit



Top Options Terminal
See Manual Back Page

Main Input, Output
Supply Terminal
See Label or Unit



- Ensure that the side clips are not attached, area marked A
- Remove all the green terminal connectors, marked C
- Gentle insert a flat screw driver into slot mark D to remove the back plate, marked B
- Slide out the PCB to setup Hardware as required

Please Recycle the Packaging
Please dispose of unit at designated E-Waste site