

Electronic Micrometer



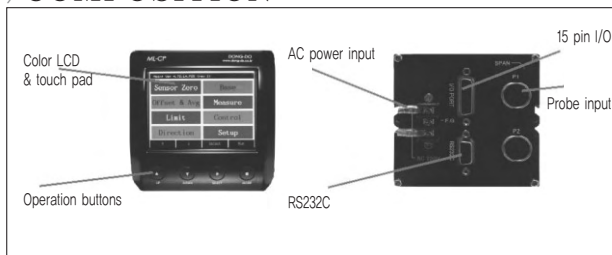
> Model ML-CP-S1~S4

4ch color TFT LCD type LVDT indicator.
 User convenience enlargement by touch pad application
 Various Measurement mode and histogram offer (+, -, average, max-min etc)
 high resolution/ high reliability
 RS232C , I/O interface

> SPECIFICATIONS

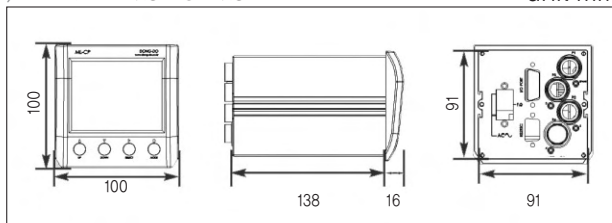
Model	DN-CP-S1	DN-CP-S2	DN-CP-S3	DN-CP-S4
Display	3.5" TFT color LCD with touch panel			
Resolution	1/1000mm or 1/100mm (Option 1/10000mm)			
Direction	Selectable			
Input Channels	1ch	2ch	3ch	4ch
Calculation Functions	none	+, -, average, max-min		
Dimensions	W100 × H100 × D160mm / 3.94" × 3.94" × 6.3"			
Data Communication	RS232C / RS485			
Input / Output	15 pin I/O interface (6 inputs, 5 outputs of relay contact)			
Power Input	AC100~220V 50Hz/60Hz			
Power Consumption	4.6W			
Operating temperature	0°C to 40°C / 32°F to 104°F			
Storage temperature	-10°C to 50°C / 14°F to 122°F			
Probe	DP-S4 series / DP-10 series / DP-25, ACT series / LVDT / Analog sensors			

> COMPOSITION



> DIMENSIONS

unit:mm



★Specifications are subject to change without notice.

Electronic Micrometer



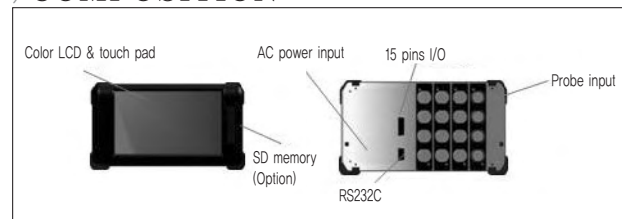
> Model ML-LP-S1~S16

16ch color TFT LCD type LVDT indicator.
 User convenience enlargement by touch pad application
 Various Measurement mode and histogram offer (+, -, average, max-min etc)
 high resolution/ high reliability
 RS232C , I/O interface
 Option : SD memory

> SPECIFICATIONS

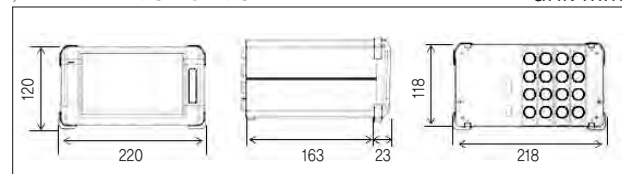
Specifications	Accuracy
Display	7" TFT color LCD with touch panel
Resolution	1/1000mm or 1/100mm (Option 1/10000mm)
Direction	Selectable
Input channels	1ch ~ 16ch (It could be changed the number of channels before ordering)
Calculation Functions	+, -, average, max-min
Dimension	W220 × H120 × D223mm / 8.66" × 4.72" × 8.78"
Data Communication	RS232C / RS485
Input / Output	15 pins I/O interface (6 inputs, 6 outputs of relay contact)
Power Input	AC100~220V 50Hz/60Hz
Power Consumption	15W
Operating temperature	0°C to 40°C / 32°F to 104°F
Storage temperature	-10°C to 50°C / 14°F to 122°F
Probe	DP-S4 series / DP-10 series / DP-25, ACT series / LVDT / Analog sensors

> COMPOSITION



> DIMENSIONS

unit:mm



★Specifications are subject to change without notice.