

LY

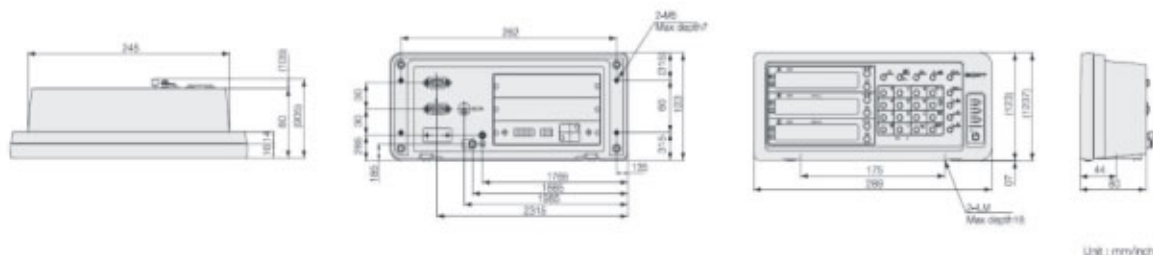
LY71 SERIES

For measurements and control in diverse field uses.
The required output board can be extended.

- Various outputs are enabled by mounting extension boards
 - BCD Output (Option)
 - Comparator Function; Relay / Open-collector (Option)
- Peak Hold Function Convenient for Statistical Measurement
- Convenient External Input Functions for Automatic Measurement
- Display Resolution Switching ● Data Storage.
- Reset/Preset/Restart ● Detecting Reference Point of Measurement Unit
- Scaling ● Flicker Control



Dimensions



Specifications	
Model	LY71
Display	7 digits and minus display, Color amber
Number of input shafts	1 or 2 axes (2-axis add function available; addition only is displayed when adding)
Display data	Current (1st axis, 2nd axis, addition axis), maximum, minimum and peak-to-peak values
Measuring unit input resolution	Standard : 0.1 μ m, 0.5 μ m, 1 μ m, 5 μ m, 10 μ m, 1 s, 10 s, 1 min, 10 min Expanded : 100 μ m, 50 μ m, 25 μ m, 20 μ m, 2 μ m, 0.06 μ m, and 1 can be added.
Input signal	A/B quadrature signal, Z signal (Conforms to IEC-422)
Display resolution	Measuring unit input resolution or higher and supported inch units Inch: Basic : 0.000005", 0.00001", 0.00005", 0.0002", 0.0005" Inch: Expanded: 0.000002", 0.0001", 0.001", 0.002", 0.005"
Minimum input phase difference	100 ns
Alarm display	Measuring unit disconnected, Exceed speed, Maximum display amount exceeded, Power failure, Error in stored data
Reset	Current value reset, Alarm cancel
Restart	Restart of peak value calculation for each axis/all axes
Preset	It is possible to store/edit up to three values for each axis.
Master calibration function	The master calibration value is relocated when going past the reference calibration reference point after the power is turned on.
Datum point operations	It is possible to store/edit one value for each axis (when not using the point master calibration function).
Reference point operations	It is possible to store/edit one value for each axis (when not using the point operations master calibration function).
Hold function	Selectable from latch and pause Latch : Display held while latched (Display hold) Pause : Peak calculation stopped while paused (Peak calculation hold)
Linear compensation	*A fixed compensation amount is applied to the measuring unit's count value. Compensation amount Standard: ± 600 μ m (Expanded: ± 1000 μ m/m)
Scaling	Scaling factor: 0.100000 to 9.999999
Power supply	DC 12 V Rating 0.75 A Max, 1 A
Power consumption	AC 100 V - 240 V ± 10 % (When using the AC adaptor PSS-21 (option) Max. 32 VA (connected to AC power supply))
Operating temperature	0 to 40 $^{\circ}$ C (no condensation)
Storage temperature	-20 to 60 $^{\circ}$ C (no condensation)
Mass	Approx. 1.5 kg

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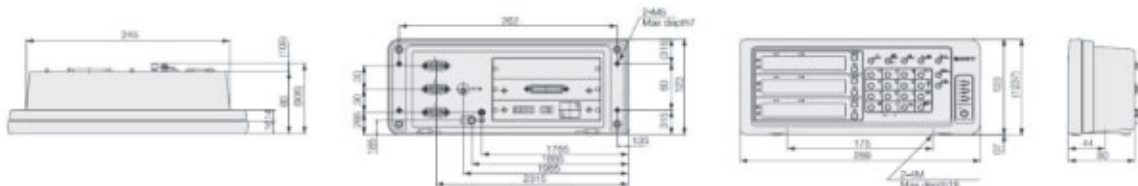
LY72 SERIES

For measurements and control in diverse field uses.
Multifunction counter with RS-232C interface

- RS-232C standard function
- Peak Hold Function Convenient for Statistical Measurement
- Convenient External Input Functions for Automatic Measurement
- Display Resolution Switching
- Data Storage.
- Reset/Preset/Restart
- Detecting Reference Point of Measurement Unit
- Scaling ● Flicker Control



Dimensions



Unit : mm/inch

Specifications	
Model	LY72
Specifications by application	Applications as gauge (set axis labels A, B, and C) Applications as scale (set axis labels X, Y, and Z)
Display	7 digits and minus display, Color amber
Number of input shafts	1 to 3 axis
Display data	Current (1st axis, 2nd axis, addition axis), maximum, minimum and peak-to-peak values Current (1st axis, 3rd axis, addition axis)
Measuring unit input resolution	Standard : 0.1 μ m, 0.5 μ m, 1 μ m, 5 μ m, 10 μ m, 1 s, 10 s, 1 min, 10 min Expanded : 100 μ m, 60 μ m, 25 μ m, 20 μ m, 2 μ m, 0.05 μ m, and 1° can be added.
Input signal	A/B quadrature signal, Z signal (Conforms to IEC-422)
Display resolution	Measuring unit input resolution or higher and supported inch units Inch: Basic : 0.000005", 0.00001", 0.00006", 0.0002", 0.0005" Inch: Expanded: 0.000002", 0.0001", 0.001", 0.002", 0.005"
Minimum input phase difference	100 ns
Alarm display	Measuring unit disconnected, Excess speed, Maximum display amount exceeded, Power failure, Error in stored data
Reset	Current value reset, Alarm cancel
Restart	Restart of peak value calculation for each axis/all axis
Preset	It is possible to store/edit up to three values for each axis.
Master calibration function	The master calibration value is relocated when going past the reference calibration reference point after the power is turned on.
Datum point operations	It is possible to store/edit one value for each axis (when not using the point master calibration function).
Reference point operations	It is possible to store/edit one value for each axis (when not using the point operations master calibration function).
Hold function	Selectable from latch and pause Latch : Display held while latched (Display hold) Pause : Peak calculation stopped while paused (Peak calculation hold)
Linear compensation	A fixed compensation amount is applied to the measuring unit's count value. Compensation amount Standard: $\pm 600 \mu$ m/m (Expanded: $\pm 1000 \mu$ m/m)
Scaling	Scaling factor: 0.1/0.0000 to 9,999999 Data format : All axes on same line/new line for each axis Peak-to-peak value Transfer rate : 38400/19200/9600/4800/2400/1200 bps Parity : None / Odd / Even Stop bit : 1 or 2 Data length : 8 bits or 7 bits
RS-232C	
Timer	OFF/0.2/0.5/1/5/10/30/60/300 seconds
Output data selection	Current value/Maximum value/Minimum value Current value
Power supply	DC 12 V Rating 0.75 A Max, 1 A
Power consumption	AC 100 V - 240 V $\pm 10\%$ (When using the AC adaptor PSS-21 (option)) Max. 32 VA (connected to AC power supply)
Operating temperature	0 to 40 °C (no condensation)
Storage temperature	-20 to 60 °C (no condensation)
Mass	Approx. 1.5 kg

Diese Daten können jederzeit ohne Vorankündigung geändert werden

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