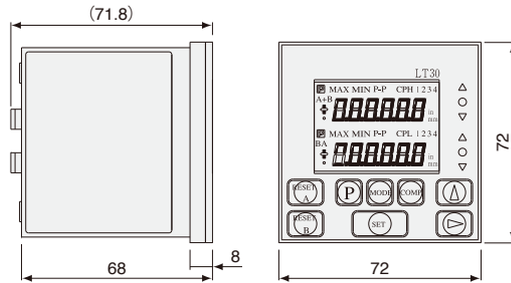


LT

LT30 Series (for DK, DK-S)



LT30-2GB



Unit: mm

Specifications

Model	LT30-1G	LT30-1GB (BCD output model)	LT30-1GC (RS-232C input/output model)	LT30-2G	LT30-2GB (BCD output model)	LT30-2GC (RS-232C input/output model)
Number of input axes	DK Series gauges can be connected.					
	1 axis			2 axes		
Input resolution	0.1/0.5/1/5/10 μm (parameter setting for each axis)					
Number of display axes	1 axis			2 axes		
Display data	Current, max., min., and peak-to-peak values (= max. value – min. value)			Current, max., min., and peak-to-peak values (= max. value – min. value) of each axis or A-axis display: current, max., min., and peak-to-peak values (= max. value – min. value) of 2-axis addition and subtraction B-axis display: single axis (1st or 2nd axis) (Caution for 2-axis addition or subtraction display setting: single-axis display can be only provided on monitor and cannot be operated.) (Selected by parameter setting)		
Display resolution	Same resolution as input resolution or resolution rougher than that can be selected for each axis (parameter setting).					
Direction	Parameter-based polarity setting for each axis					
Alarm display	Measuring unit unconnected, excess speed, display-digit overflow					
Addition and subtraction function	—			A+B, A–B, B–A can be set with the direction setting.		
Peak hold function	Peak calculation (max., min., and peak-to-peak values) is possible.			Peak calculation of each axis or addition/subtraction value is possible. (However, during 2-axis addition or subtraction, only 1st or 2nd axis display is possible in B-axis display.)		
Restart	Starts peak hold calculation of each axis. Operation is made by external input.			Starts peak hold calculation of each axis. Operation is made by external input (for each axis).		
Hold function (latch and pause) Latch = display and output holding Pause = peak calculation holding	Provided					
Comparator function	A set of upper and lower limits is settable.	Four sets of upper and lower limits are settable. Switching of a set is made through BCD connector.	A set of upper and lower limits is settable.	A set of upper and lower limits is settable for each axis. However, single-axis setting cannot be made during addition or subtraction.	Four sets of upper and lower limits are settable for each axis. However, single-axis setting cannot be made during addition or subtraction. Switching of a set is made through BCD connector.	A set of upper and lower limits is settable for each axis. However, single-axis setting cannot be made during addition or subtraction.
Input signal	Reset, start/latching, and pause of each axis					
	—	—	RS-TRg input (RS-232C data output command)	—	—	RS-TRg input (RS-232C data output command)
Output signal	Input circuit: Photocoupler (input voltage V = 4 to 26.4 V)					
Comparator judgment output	Comparator judgment output of each axis					
	Output circuit: NPN open collector (output voltage V = 5 to 26.4 V)					
	NPN open collector output					
BCD output	—	Current value and peak value (max., min., and peak-to-peak values) can be output.	—	—	Current value and peak value (max., min., and peak-to-peak values) can be output.	—
RS-232C input/output	—	—	Each function can be activated using RS-232C command instead of key operation. Current, max., min., and peak-to-peak values can be output using RS-232C data output command.	—	—	Each function can be activated using RS-232C command instead of key operation. Current, max., min., and peak-to-peak values can be output using RS-232C data output command.
Reset	Reset can be made by key operation or external reset input.					
Preset	Key operation		Key operation or command via RS-232C	Key operation		Key operation or command via RS-232C
Master calibration function	○					
Reference point function	○					
Key lock function	○					
Power supply	10.8 to 26.4 VDC					
Power consumption	5 W	5.5 W	5 W	8.5 W	9 W	8.5 W
Operating temperature range	0 to 40 °C					
Storage temperature range	–10 to 50 °C					
Mass	Approx. 200 g	Approx. 230 g	Approx. 220 g	Approx. 210 g	Approx. 270 g	Approx. 230 g