

LT11 Series

Compact, lightweight and easy-to-mount display

- Compact size: DIN standard (72 mm x 72mm / 2.83" x 2.83" W x H)
- Resolution: 1,5,10 µm Selectable
- Suitable for panel mounting
- Direct interfacing from display unit to PLC or computer
- Current values, maximum, minimum, peak-to-peak values and GO/NO GO evaluation included as standard functions.
- ADD/SUB function (2-channel model)
- Full lineup for various applications



Specifications

Model	LT11-101	LT11-101B	LT11-101C	LT11-201	LT11-201B	LT11-201C
Display			5 digits, backlit LCD display, mode indication			
Display resolution			1, 5 or 10 µm selectable			
Max. response acceleration		2400 m/s ²			1500 m/s ²	
Max. response speed			60 m/min			
ADD/SUB function	—			A + B, A - B or B - A selection by direction setting		
Direction			Selectable			
I/O	Measuring input units	1 channel		2 channels		
	Terminals		•			
	DC IN jack		•			
	BCD	—	•	—	•	—
	RS-232C	—	•	—	—	•
	Ext.IN	—	•	—	—	•
Reset			Reset key operation or external input (from terminals)			
	—	BCD input	RS-232C command	—	BCD input	RS-232C command
Preset			Preset key and recall with reset key			
	—	Recall via BCD reset terminal	Setting and recall via RS-232C	—	Recall via BCD reset terminal	Setting and recall via RS-232C
Comparator function		3-range comparator, comparator value setting by key switch GO/NO GO evaluation: LED display and terminals output (open collector)				
	—	4 comparator value setting possible. Selected via BCD	Setting via RS-232C	—	4 comparator value setting possible. Selected via BCD	Setting via RS-232C
Peak hold function		Max./min./peak-to-peak values; sampling commanded by start input from terminals; either these values or current values are selected				
	—	Start also possible using BCD	Setting and start via RS-232C	—	Start also possible using BCD	Setting and start via RS-232C
Alarm		Response speed exceeded or measuring unit disconnected (Display on LCD and comparator output for the terminals are all "H")				
	—	BCD alarm (output= "H")	RS-232C (output character "E")	—	BCD alarm (output= "H")	RS-232C (output character "E")
Data storage		Resolutions, directions, comparator values, preset values, modes				
	—	BCD polarity	Data communications parameters	—	BCD polarity	Data communications parameters
Operating temperature		0 °C to 40 °C / 32 °F to 104 °F				
Storage temperature		-10 °C to 50 °C / 14 °F to 122 °F				
Power supply		Terminals: 12 VDC -10% to 24 VDC +10% DC IN jack: AC power adapter (9 V DC)				
Power consumption	1.8 W	2.9 W	2.0 W	2.9 W	5.2 W	3.1 W
Compatible measuring units		DT512N/P				
Dimensions		72 (W) x 72 (H) x 79.5 (D) mm / 2.83" x 2.83" x 3.13"				
Mass	185 g / 6.52 oz	215 g / 7.58 oz	205 g / 7.23 oz	190 g / 6.7 oz	250 g / 8.82 oz	210 g / 7.41 oz

Dimensions

