

Datasheet

Stock No: 111-3691

RS Pro Force Gauge 100kg



Product Details

SD Card real time data recorder, Patent Fast recorder, min. 20 ms sampling time

ENGLISH

Model: FG-6100SD

FEATURES

FEATURES
* Data record mode : Normal model or Peak hold mode.
* Normal record mode :
Set sampling time from 1 second to 8 hours.
* Peak hold record mode :
Set sampling time from 10 ms to 500 ms.
* Memory capacity of normal record mode : 1 GB to 16 GB.
* Memory capacity of peak hold record mode :
1000 data no. (max.)
* Under Peak hold record mode, if execute the " Data
record " function, the memory circuit will store 1000
data no. (max.) measuring data into the SD card per
fast speed sampling time (10 ms to 500 ms).
* Under Normal record mode, if execute the " Data record
" function, will save the measuring data along the real
time value (Year/Month/ Date/Hour/Minute/Second)
into the SD card per normal sampling time (1 second
to 8 hours).
* After save the data into the SD memory card, it can be
down load the data to the Excel directly, extra software
is no need. User can make the further data analysis (
graphic analysis) by themselves.
* Large LCD display with back light.
* 100 Kg, wide capacity, high resolution, high accuracy,
high repeatability.
* 3 kind display unit : Kg, lb, Newton.
* Tension & compression capability .
* Peak hold (Max. load) can be held in display during
make tension or compression measurement.
* Zero button can operate both for normal measuring
& the " peak hold " operation.
* Full capacity zero (tare) control capability.
* Fast/Slow response time push button.
* Positive or reverse display direction select.
* Hand held & stand mounted gauges are available.
* Low power consumption gives long battery life.
* Build in low battery indicator.
* Microprocessor circuit & exclusive load cell
transducer.
* Over load protection.
* RS-232 computer interface
* Built-in DC 9V power adapter input socket.
* Professional test stand (optional).
Professional dest statio (optional).

SPECIFICATIONS

Display	LCD (Liquid crystal display).
	5 digits, 16 mm (0.63") digit size.
	Back light.
Display	Positive or Reverse direction, select by
Direction	the push button on the front panel.
Function	Tension & Compression (Push & Pull).
	Normal force, Peak hold (Max. load).
Peak hold	Will freeze the display value of the
	Peak load (Max. load).
Zero	Zero button can be operated both for
	"normal force" or "peak hold" operation
Unit select	Kg, lb, Newton.
Measure	100 Kg/220.5 lb/980.6 Newton.
Capacity	
Resolution	0.02 Kg/0.02 lb/0.2 Newton.
Min. Display	0.15 Kg/0.35 lb/1.4 Newton.
Accuracy	± (0.5 % + 0.1 Kg), within 23± 5°C.
	* Under the test weight on 100 Kg & 10 Kg.
Update time	Fast Approx. 0.2 second.
	Slow Approx. 0.6 second.
Over range	Display show " " when in over
Indicator	range status.
Overload	Max. 150 kg.
Capacity	
Full Scale	Less than 1 mm.
Deflection	

Normal data	Auto	1 sec to 8 hour 59 min. 59 sec.	
record mode	data	@ Sampling time can set to 1 second,	
	logger	but memory data may loss.	
Sampling Time	Manual	Push the data logger button	
Setting range	data	once will save data one time.	
Security rarige			
	logger	@ Set the sampling time to	
		0 second.	
		@ Manual mode, can also select the	
		1 to 99 position (Location) no.	
Peak hold	10 mS to 500 mS.		
data record	* Each setting step is 10 mS.		
mode	* Auto data logger		
Sampling Time	* The memory circuit will store 1000		
Setting range	data no. (max.) measuring data.		
Data error no.	0.1% of tot	tal saved data max.	
Memory Card		/ card. 1 GB to 16 GB.	
Advanced		y card Format	
setting		ime (Year/Month/Date,	
		te/Second)	
		ng time (normal data record mode)	
		ng time (peak hold data record mode)	
	* Auto powe	er OFF management	
	* Unit setting	9	
	* Set beep Sound ON/OFF		
		oint of SD card setting	
Data output		B PC computer interface.	
Data output		the optional RS232 cable	
		wlll get the RS232 plug.	
		the optional USB cable	
		vill get the USB plug.	
Zero/tare	Max. full ca	pacity.	
Control			
Sensor type	S type load	cell.	
Circuit	Exclusive m	nicroprocessor LSI-circuit.	
Power Supply	*.Alkaline o	or heavy duty DC 1.5 V battery	
	(UM3, A	A) x 6 PCs, or equivalent.	
	* DC 9V ar	apter input. (AC/DC power	
		s optional).	
Power Current		eration (w/o SD card save	
rower current			
rower current	data and LO	CD Backlight is OFF) :	
rower current	data and LO Approx.	CD Backlight is OFF) : DC 7 mA,	
rower current	data and LO Approx. I When SD co	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD	
Power Current	data and LO Approx. I When SD of Backlight is	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) :	
Power Current	data and L(<u>Approx.</u> When SD c Backlight is <u>Approx.</u>	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA.	
Power Current	data and L(<u>Approx.</u> When SD c Backlight is <u>Approx.</u>	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA.	
Power Current	data and LC Approx. I When SD co Backlight is Approx. I * If LCD bo	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) :	
Power Current	data and LC Approx. I When SD co Backlight is Approx. I * If LCD be consump 3 mA.	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA. acklight on, the power tion will increase approx.	
	data and LC Approx. I When SD co Backlight is Approx. I * If LCD be consump 3 mA.	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA. acklight on, the power tion will increase approx.	
Operating	data and LC Approx. I When SD co Backlight is Approx. I * If LCD be consump 3 mA.	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) : DC 38 mA, acklight on, the power	
Operating Temperature	data and LC Approx. I When SD c. Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F).	
Operating Temperature Operating	data and LC Approx. I When SD co Backlight is Approx. I * If LCD be consump 3 mA.	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F).	
Operating Temperature Operating Humidity	data and LC Approx. I When SD c Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) : DC 38 mA, acklight on, the power ation will increase approx. (32°F to 122°F).	
Operating Temperature Operating Humidity Dimension	data and LC Approx. I When SD c Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C Less than 8	CD Backlight is OFF) : DC 7 mA. ard save the data and LCD OFF) : DC 38 mA. acklight on, the power ntion will increase approx. (32°F to 122°F). 10% RH. 45 mm (8.5 x 3.5 x 1.8 inch).	
Operating Temperature Operating Humidity Dimension Weight	data and LC Approx. 1 When SD c Backlight is Approx. 1 * If LCD be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) : DC 38 mA, acklight on, the power ntion will increase approx. (32°F to 122°F). 10% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries.	
Operating Temperature Operating Humidity Dimension Weight Mounting	data and LC Approx. I When SD c Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 g (1.4 Main instru	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) : DC 38 mA, acklight on, the power ation will increase approx. (32°F to 122°F). O% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries, ment with mounting holes are	
Operating Temperature Operating Humidity Dimension Weight	data and LC Approx. I When SD c Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x Main instru provided or	CD Backlight is OFF) : DC 7 mA, ard save the data and LCD OFF) : DC 38 mA, acklight on, the power ntion will increase approx. (32°F to 122°F). 10% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries.	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes	data and LC Approx. I When SD c Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting.	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). Which is a second of the power of the power of the power stion will increase approx. (132°F to 122°F). Which is a second of the power o	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories	data and LC Approx. 1 When SD c Backlight is Approx. 2 * If LCD be consump 3 m.4. 0°C to 50°C Less than 8 215 x 90 x. 650 q (1.4 Main instru provided or mounting. Operating r	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). Which is the power of t	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories	data and LC Approx. 1 When SD c Backlight is Approx. 2 * If LCD be consump 3 m.4. 0°C to 50°C Less than 8 215 x 90 x. 650 q (1.4 Main instru provided or mounting. Operating r	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). Which is a second of the power of the power of the power stion will increase approx. (132°F to 122°F). Which is a second of the power o	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes	data and LC Approx. I When SD c Backlight is Approx. I * If LCD be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 q (1.4 Main instruction provided or mounting. Operating r 100 Kg sen	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). Which is the power of t	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories	data and LC Approx. 1 When SD c Backlight is Approx. 1 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 g (1.4 Main instru provided in instruction in instru provided in instruction i	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power acklight on	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 1 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting. Operating r 100 Kig sen 2 meter cal Carrying ca	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). 10% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are in the back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. I When SD c Backlight is Approx. I * If LCO bi consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen C meter cal Carrying ca * SD mem	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. ((32°F to 122°F). O% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are in the back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. I When SD c Backlight is Approx. I * If LCO bi consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Test stan Test stan Test stan	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power acklight on, the power acklight on	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. I When SD c Backlight is Approx. 3 * If LCO be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * Test stan * Test stan * Electrical	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 2 * If LCO be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * "SD meme * Test stan * Electrical * Wedge gi	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power ation will increase approx. ((32°F to 122°F). O% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are in the back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. I When SD c Backlight is Approx. 3 * If LCD be consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * SD memx * Test stan * Electrical * Wedge g * RS232 ca	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). Which batteries. The back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 2 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * SD mem. * Test stan * Electrical * Wedge gi * R5232 ca * USB cable	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). 10% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are in the back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 2 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 q (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * SD mem. * Test stan * Electrical * Wedge gi * R5232 ca * USB cable	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power stion will increase approx. (32°F to 122°F). Which batteries. The back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 1 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 g (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * SD memo * Test stan * Electrical * Wedge gr * Software recorder.	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power acklight on, the power acklight on	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 1 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 g (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * SD memo * Test stan * Electrical * Wedge gr * Software recorder.	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power ation will increase approx. (32°F to 122°F). O% RH. 45 mm (8.5 x 3.5 x 1.8 inch). 3 LB)/with batteries. ment with mounting holes are in the back case, easy stand manual	
Operating Temperature Operating Humidity Dimension Weight Mounting Holes Accessories Included	data and LC Approx. 1 When SD c Backlight is Approx. 1 * If LCD bic consump 3 mA. 0°C to 50°C Less than 8 215 x 90 x. 650 g (1.4 Main instru provided or mounting. Operating r 100 Kg sen 2 meter cal Carrying ca * SD memo * Test stan * Electrical * Wedge gr * Software recorder.	CD Backlight is OFF): DC 7 mA. and save the data and LCD OFF): DC 38 mA. acklight on, the power acklight on, the power acklight on	

^{*} Appearance and specifications listed in this brochure are subject to change without notice.