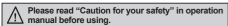
High Visibility With 5.7 Inch Wide Screen And Extended Data Utility Range Graphic Panel GP-S057

Features

- Displays max. 1590 characters
- Enables to save max. 500 pages of user screen
- Easy software upgrade available on website
 - (1) GP firmware file
 - (2) GP Editor (drawing program)
 - (3) Additional protocol
- Different devices monitoring function
- : Allows to monitor and control the variables of additionally connected controllers(such as PLC) with external communication port
- Supports multilingual
- : Supports Korean, Japanese, English, Chinese, Russian, Vietnamese and Portuguese.
- Additional languages will be available by firmware.
- Supports multi-font
- : It provides various bitmap and user-selected fonts.
- Various multi-communication port
- : Both RS232C 2 port or RS232C/RS422 compound port are provided.
- Device monitoring function
- : It enables to monitor GP devices and connected controller devices by GP without graphic design data.
- Printer and barcode reader connection
- : It enables to print alarm history connecting a printer and read barcode connecting a barcode reader.
- Compact design
- : Minimizes module size and installation places by 5.7 inch display area
- Various display function
- : It displays data by various tags.





■ Manual

Visit our webwite (www.autonics.com) to download 'GP Editor user manual' or 'GP, LP user manual for communication', 'GP-S044/S057 user manual'.

- GP Editor user manual
 - It describes how to write screen data, and is about related usage of GP-S057 HMI function.
- GP, LP user manual for communication

It describes connection for external devices such as PLC.

• GP-S044/S057 user manual

It describes general information on the installation and usage of GP-S057 and system contents.

Ordering Information

Model	Item	Series	Monitor size	Display unit	Color	Power supply	Interface
GP-S057-S1D0	Graphic panel	S series	5.7 inch	ISTNICD	MONO (blue, white)	24VDC	Each port of RS232C, RS422
GP-S057-S1D1							Two ports of RS232C

Touch Key Numeral Display

Alarm History List Floating

Line Graph Graph

Part Display Reter Clock

Autonics

(B) Fiber

(A) Photoelectric

(C) Door/Area Sensors

5.7 inch

MONO

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

Counters

(K) Timers

(M)

(M)
Tacho /
Speed / Pulse
Meters

(N)
Display
Units

(O) Sensor Controllers

Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

> Network Devices (T)

(T) Software

Autonics R-13

Specifications

Model		GP-S057-S1D0 GP-S057-S1D1				
Power supply		24VDC				
Allowable voltage range		90 to 110% of power supply				
Power consumption		Max. 3.6W				
Ice	LCD type	5.7 inch STN blue negative				
Display performance	Resolution	320×240 dots				
orn	Display area	119mm×91mm				
erf	Color	MONO (blue, white)				
ay F	LCD view angle	Top/Bottom/Left/Right within 30°in each direction				
ple	Backlight	White LED				
ä	Brightness	Adjustable by software				
0	Language*1	English, Korean, Japanese, Chinese, Russian, Vietnamese, Portuguese				
Graphic drawing performance	Text Graphic drawing memory Number of user screen	 High resolution display up to 1590 letters (6×8 font) 6×8, 8×8 ASCII character, high definition numbers 8×16 ASCII characters, 16×16 character by each country 				
ic c		(1-8 times bigger for width, 0.5-5 times bigger for height)				
aph	Graphic drawing memory	512 KB				
Gra		500 pages				
	Touch switch	Width 16×Height 12 = 192				
Serial interface		Each port of RS232C, RS422 (asynchronous method) Two ports of RS232C (asynchronous method)				
Real-time controller		RTC embedded				
Battery life cycle		Approx. 3 years at 25°C				
	ted resistance	Min. 100MΩ (at 500VDC megger)				
Grour	· · ·	3rd grounding (max. 100Ω)				
	resistance	± 0.5kV the square wave noise (pulse width: 1μs) by the noise simulator				
Dielectric strength		500VAC (50/60Hz) for 1 min.				
Vibrat	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 1 hour				
VIDIC	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 10 min.				
Shoc	Mechanical	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times				
	Malfunction	100m/s² (approx. 10G) in each X, Y, Z direction for 3 times				
Enviro	· ·	0 to 50°C, storage: -20 to 60°C				
-ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH				
Protection structure		IP65F (for front panel)				
Accessory		Fixing bracket: 4EA, Rubber waterproof ring, Battery (included)				
Approval		CE II				
Weight*2		Approx. 555g (approx. 376g)				
		the future X2: The weight includes prolyaging. The weight in parentheses is for unit only				

^{**}X1: Language could be added in the future. **X2: The weight includes packaging. The weight in parentheses is for unit only. **Environment resistance is rated at no freezing or condensation.

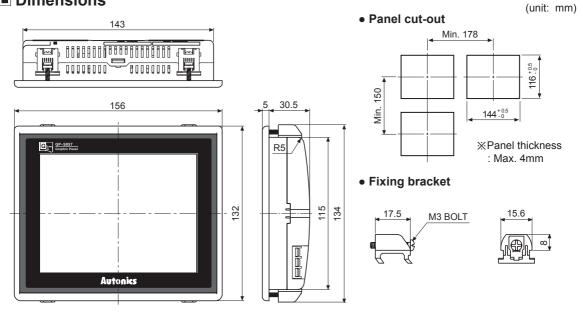
Functional Description

Figure display		Line, rectangle, circle, text, bitmap		
Tags	Numeral display	Displays the designated device as numerical value. (decimal, hexadecimal, octal, binary, real nu		
	ASCII display	Displays the designated device value as ASCII character.		
	Time display	Displays current time or date.		
	Alarm history	Registers alarm history.		
	Alarm list	Displays generated (not backed up) alarm.		
	Comment display	Displays the designated comment as device status or value.		
	Lamp	Displays lamp as device status.		
	Part display	Displays the designated parts as device status and value.		
	Line graph	Displays several device values with a graph of broken line.		
	Trend graph	Displays change of device value for time with a graph of broken line.		
	Bar graph	Displays a device value with a bar graph.		
	Statistic graph	Displays a ratio of several device values with pie graph.		
	Panel meter	Displays a device value as panel meter.		
	Touch key	Screen is switched, word/bit device values are set when it touched.		
	Numeral input	Configures user input value in device.		
	ASCII input	Configures user input ASCII code value in device.		
Sy	stem information function	Monitors/Controls GP operation from PLC.		
Recipe function		Reads/Writes several PLC device collectively.		
Security function		Only acceptable user can observe/operate important data.		
Barcode read function		Connects barcode reader, read barcode.		
Floating alarm function		Warning message is floated when alarm is generated.		
Time operation		Specific bit device is ON/OFF for designated day and time.		
Overlap window		Available to form dynamically overlapping another base screen on the base one.		
Observe status function		Changes PLC device status/value of PLC when trigger is generated.		

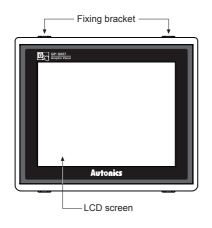
R-14 **Autonics**

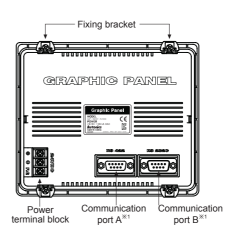
Graphic Panel

Dimensions



Unit Description





%1: Communication port

X 1. Communication port						
		Port B				
Model						
GP-S057-S1D0	RS422	RS232C				
GP-S057-S1D1	RS232C-A	RS232C-B				

XFor more information, refer to page R-32 and ' Serial Interface' of GP/LP Common Features.

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(F) Rotary Encoders

(H) Temperature Controllers

(I) SSRs / Power Controllers

(M) Tacho / Speed / Pulse Meters

(N) Display Units

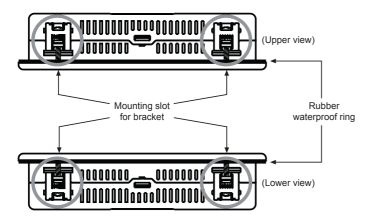
(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

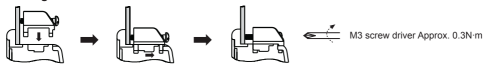
R-15 **Autonics**

Installation

- 1. Set a rubber waterproof ring after placing the ring's joining part under the GP-S057.
- 2. Adhere closely between each edge of the GP-S057 and the rings.
- 3. Set GP-S057 in panel.
- 4. Set the fix bracket to 4 bracket slots and fix them with bracket's screws.



Mounting bracket



■ Sold Separately

Transmission cables connectable with external devices such as PLC are sold separately. (refer to page R-32 for "GP/LP Communication Cables".)

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