





Lightweight and robust For optimal usability

Functional and user-friendly New solution from IDEC





Lightweight and compact, weighs only 500g

Lightweight hand-held structure enables stress-free operation even when the worker needs to move around.

* Not including cable.



2

Robust design

Designed to withstand a drop test from a predictable height during hand-held operation or storage. Prevents damage even when dropped accidentally.

* Not resistant to excessive shock.



3

Ergonomic design ideal for long and fatigue-free operation

Designed to fit comfortably in the hand by its ergonomic design.





4

Starts up in only 1.5 seconds!

Reduces wait time at start-up.



5

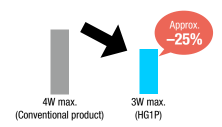
Wall mount bracket available when the HG1P is not used



6

Low power consumption, only 3W!

The size of the power source can be reduced, achieving a more compact system.



7

Clear and high resolution 4.3 inch display

Equipped with a high resolution 4.3 inch TFT color LCD touch panel. Clear and informative display enables intuitive operation.



9

Easy maintenance with a USB memory

Project data can be saved on a USB memory inserted in the device. No need to use a PC as data inside the HG1P can be updated via USB. Also, teaching parameter data can be saved on USB memory and imported.



11

Flexible software enables easy designing of the screen

The easy-to-use work space enables the structure of the project to be easily understood and configuration of operating settings simple, allowing a comfortable working environment.

8

Multilingual

Several languages can be selected and changed easily with a button.



10

Removable cable

If damaged, the connection cable can easily be detached and repaired. Saves downtime and cost.





Solves on-site problems

Case 1

High resolution and clear display makes robot teaching simple

Before

Only experts with know-how can understand an operating screen full of text

Screens showing indirect values make it difficult to imagine the actual movement and memorize values. Even skilled operators have to refer to manuals during operation.





User-friendly screens enable standardization of operations

The high resolution 4.3 inch display achieves an impressive operating screen. Machine operating experience is not required, reducing time required to train staff and enabling quick start-up of a manufacturing site. Also, the operating screen can be easily designed using programming software.

High Resolution **4.3** inch

Easy design Touchscreen display

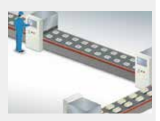
Case 2

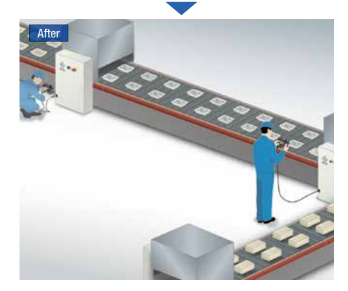
Flexible installation. A single touch panel can be used in various locations

Before

Several touch panels are located in different places on the line

Although touch panels are needed to operate control panels, some are not used frequently.





Saves cost and space

Touch panels do not need to be always installed as cables can be detached from the hand-held operator interface and can be connected with external devices when necessary. Lightweight 500g makes the operator interface easy to carry around. Saves cost and helps downsize control panels.

500g Lightweight Flexible Use

Case 3

Labor-saving operation on large machines

Before

Several operators are needed for startup operation

On large equipment, several operators had to check with each other to confirm processing work.





Portable design helps reduce manpower

The hand-held operator interface is light-weight, and easy to carry around, enabling process work to be checked visually. The ergonomic design reduces fatigue caused by long working hours. Also, the drop resistance is 1.5m, so there is no need to worry about the hand-held operator interface slipping from the hands.

Portable

Ergonomic Design Drop Resistance
1.5m

Case 4

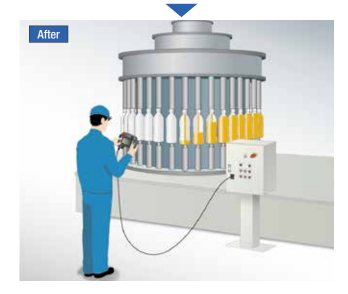
Safety ensured during maintenance

Before

Maintenance using PCs may lead to human error

When checking a PLC setting on a PC, knowledge of ladder software is required to determine the changes needed. Also, parameters that do not require changes might be adjusted, leading to failure. Furthermore, the worker may have to work in an uncomfortable position for long hours.





Display only the required data on customized screens

By showing only required data, safe and efficient maintenance is achieved. Data can be saved on a USB memory, making it easy for troubleshooting and maintenance.

Easy maintenance

USB memory

HG1P Operator Interface Hand-held Model

Easily readable and functional. Designed for optimal usability.







No.	Name	
(1)	Emergency stop switch	
(2)	Selector switch	
(3)	Function key	
(4)	Display	
(5)	Touchscreen	
(6)	Power LED	
(7)	Connector	
(8)	Hole for mounting bracket	
(9)	Enabling switch	
(10)	Hole for hand strap	
(11)	USB port cover	
(12)	Fixed screw for USB port cover	
(13)	USB interface (USB 2)	
(14)	USB interface (USB 1)	

HG1P

Display Screen	Operation Style	Communication Interface	Part No.	Approvals
4.3-inch	Touch switch (analog resistive)	RS422 / RS485	HG1P-ST32YBFH-B0	UL61010-1 UL61010-2-201
TFT color LCD 65,536 colors	Function switch	Ethernet	HG1P-ST32ZBFH-B0	CSA C22.2 No.61010-1 (c-UL) CSA C22.2 No.61010-2-201 (c-UL)

^{*} For models without IDEC logo, contact IDEC.

Cable

Item	Communication Method	Length	Weight	Part No.	Remarks
		3m	600g	HG9Z-XCP13	[Connector for HG1P unit]
HG1P Option cable RS422 / RS485 /	RS422 / RS485 / Ethernet	5m	1,000g	HG9Z-XCP15	CA-19S1N128007S (Phoneix Contact) [External device connection]
		7m	1,300g	HG9Z-XCP17	D-sub 25 pin (Plug / fixed screw M2.6)

General Specifications

Rated Power Voltage Range 20.4 to 28.8V DC Power Voltage Range 20.4 to 28.8V DC Dielectric Withstand Voltage 3W max. (2W max. when not using USB interface (USB2)) Allowable Momentary Power Interruption 10 ms max. Inrush Current 20A max. Operating Temperature 0 to +45°C (no freezing) Operating Humidity 10 to 90% RH (no condensation) Storage Temperature -10 to +60°C (no freezing) Storage Humidity 10 to 90% RH (no condensation) Altitude 2,000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 Vibration Resistance 5 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes 147 m/s², 10 ms Connector Insertion HG1P Optional Cable: 100 times USB1: 5000 times, USB2: 1500 times Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Power unit : ±500 V (between power - 0V) :±1 kV (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Lighting surge Power unit : ±500 V (between power - FE, between 0-FE) Light		D. ID VII	0.00.00		
Dielectric Withstand Voltage Power Consumption Allowable Momentary Power Interruption Inrush Current Operating Temperature Operating Humidity Altitude Pollution Degree Vibration Resistance Shock Resistance Drop Test Connector Insertion Life Noise Immunity Lighting surge Dielectric Withstand Voltage 500V AC, 10mA (1 minute) 3W max. (2W max. when not using USB interface (USB2)) 10 ms max. 10 ms max. 10 ms max. 10 to 90% RH (no condensation) 2000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 5 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Noise Immunity Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Power unit : ±500 V (between power - 0V) : ±1 kV (between power - FE, between 0-FE) (IEC/EN61131-2) Electrostatic Discharge Atmosphere Degree of Protection Dimensions 191.0 W × 168.9 H × 56.0 D mm		Rated Power Voltage			
Inrush Current Operating Temperature Operating Humidity Storage Temperature Operating Humidity 10 to 90% RH (no condensation) Storage Humidity 10 to 90% RH (no condensation) 2,000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 5 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Lighting surge Degree of Protection Dimensions 1954F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	ons	Power Voltage Range	20.4 to 28.8V DC		
Inrush Current Operating Temperature Operating Humidity Storage Temperature Operating Humidity 10 to 90% RH (no condensation) Storage Humidity 10 to 90% RH (no condensation) 2,000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 5 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Lighting surge Degree of Protection Dimensions 1954F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	cificati		, ,		
Inrush Current Operating Temperature Operating Humidity Storage Temperature Operating Humidity 10 to 90% RH (no condensation) Storage Humidity 10 to 90% RH (no condensation) 2,000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 5 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Lighting surge Degree of Protection Dimensions 1954F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	cal Spe	Power Consumption			
Operating Temperature Operating Humidity Operating Humidity Storage Temperature Storage Humidity Operating Humidity In to 90% RH (no condensation) Storage Temperature Storage Humidity Operating Temperature Storage Humidity Operating Temperature In to 460°C (no freezing) Storage Temperature Operating Temperature Operating Humidity Operating No operation Operating Humidity Operating No operation Operating Humidity Operating Humidity Operating No operation Operating Nethoric Hold Operation Operation Held Nethoric Hold	Electri		10 ms max.		
Operating Humidity Storage Temperature -10 to +60°C (no freezing) Storage Humidity 10 to 90% RH (no condensation) 2,000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 Vibration Resistance Shock Resistance Drop Test Connector Insertion Life Noise Immunity Lighting surge Lighting surge Journal of Power unit : ±500 V (between power - OV) : ±1 kV (between power - FE, between 0-FE) (IEC/EN61131-2) Electrostatic Discharge Atmosphere No corrosive gas Journal of Power unit including the cable connector) (IEC60529) Journal of Dimensions Journal of the existing including the cable connector) Journal of the power including the cable connector)		Inrush Current	20A max.		
Storage Temperature Storage Humidity Altitude Pollution Degree Vibration Resistance Shock Resistance Drop Test Connector Insertion Life Noise Immunity Lighting surge Lighting surge Lighting surge Storage Temperature -10 to +60°C (no freezing) 10 to 90% RH (no condensation) 2,000m max. (during operation) 750 hPa to 1,060 hPa 2 to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test 1.5m drop in six directions HG1P Optional Cable: 100 times USB1: 5000 times, USB2: 1500 times Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Power unit : ±500 V (between power - 0V) : ±1 kV (between power - FE, between 0-FE) (IEC/EN61131-2) Electrostatic Discharge Atmosphere No corrosive gas IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm		Operating Temperature	0 to +45°C (no freezing)		
Storage Humidity Altitude Pollution Degree Vibration Resistance Vibration Resistance Vibration Resistance Shock Resistance Drop Test Connector Insertion Life Noise Immunity Lighting surge Lightin		Operating Humidity	10 to 90% RH (no condensation)		
Altitude 2,000m max. (during operation) 750 hPa to 1,060 hPa Pollution Degree 2 Vibration Resistance Shock Resistance 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Noise Immunity Lighting surge Lighti		Storage Temperature	-10 to +60°C (no freezing)		
Pollution Degree Pollution Degree 2 S to 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Noise Immunity Power transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Electrostatic Discharge Atmosphere No corrosive gas Ip54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm		Storage Humidity	10 to 90% RH (no condensation)		
Vibration Resistance Vibration Resistance Vibration Resistance Store 8.4 Hz amplitude 3.5 mm 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Noise Immunity Lighting surge Lighting		Altitude			
Vibration Resistance 8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three mutually perpendicular axes 147 m/s², 11 ms 5 shocks on each of three mutually perpendicular axes Drop Test Connector Insertion Life Noise Immunity Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Lighting surge Figure Atmosphere No corrosive gas Insurance Atmosphere Insurance Atmosphere No corrosive gas Insurance Atmosphere Insuran		Pollution Degree	2		
Noise Immunity Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Lighting surge Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Electrostatic Discharge Air: 8 kV Contact: 4 kV (IEC/EN61131-2) Atmosphere No corrosive gas Degree of Protection IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	ications	Vibration Resistance	8.4 to 150 Hz acceleration 9.8 m/s² 10 cycles (100 minutes) on each of three		
Noise Immunity Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Lighting surge Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Electrostatic Discharge Air: 8 kV Contact: 4 kV (IEC/EN61131-2) Atmosphere No corrosive gas Degree of Protection IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	ntal Specif	Shock Resistance	5 shocks on each of three mutually		
Noise Immunity Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Lighting surge Fast transient/burst test, Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Electrostatic Discharge Air: 8 kV Contact: 4 kV (IEC/EN61131-2) Atmosphere No corrosive gas Degree of Protection IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	nme	Drop Test	1.5m drop in six directions		
Noise Immunity Power terminals: ±2 kV, Communication line: ±1 kV (IEC/EN61131-2) Power unit : ±500 V (between power - 0V) : ±1 kV (between power - FE, between 0-FE) (IEC/EN61131-2) Electrostatic Discharge Air: 8 kV Contact: 4 kV (IEC/EN61131-2) Atmosphere No corrosive gas IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm	Enviro				
Lighting surge : ±1 kV (between power - FE, between 0-FE) (IEC/EN61131-2) Electrostatic Discharge Air: 8 kV Contact: 4 kV (IEC/EN61131-2) Atmosphere No corrosive gas IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm		Noise Immunity	Power terminals: ±2 kV,		
Atmosphere No corrosive gas Degree of Protection IP54F (not including the cable connector) (IEC60529)		Lighting surge	: ±1 kV (between power - FE, between 0-FE)		
Degree of Protection IP54F (not including the cable connector) (IEC60529) Dimensions 191.0 W × 168.9 H × 56.0 D mm		Electrostatic Discharge	Air: 8 kV Contact: 4 kV (IEC/EN61131-2)		
Dimensions Dim		Atmosphere	No corrosive gas		
$ \begin{array}{c c} \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	uction ations	Degree of Protection			
S 중 Weight (approx.) 500g (except HG1P option cable)	nstr	Dimensions	191.0 W × 168.9 H × 56.0 D mm		
	လို့ လို	Weight (approx.)	500g (except HG1P option cable)		

- Do not use the HG1P in an environment subject to strong ultraviolet rays, otherwise the LCD quality will deteriorate.
- Specifications include the use of HG1P option cable designated by IDEC.

Function Specifications

unotion opcomoduono			
Screen Types	Base screen, popup screen, system screen		
No. of Screens	Base screen: 3,000 max. Popup screen: 3,015 max.		
Parts	Bit Button, Word Button, Goto Screen, Print Button, Key Button, Multi Button, Keypad, Selector Switch, Potentiometer, Numerical Input, Character Input, Pilot Lamp, Multi-State Lamp, Picture Display, Message Display, Message Switching Display, Alarm List Display, Alarm Log Display, Numerical Display, Bar Graph, Trend Chart, Pie Chart, Meter, Calendar, Bit Write Command, Word Write Command, Goto Screen Command, Print Command, Timer, Screen Script Command, Multi Command, Video Display		
Calendar (*1)	Year, Month, Day, Hour, Min., Sec., Day of Week ±90 sec per month (at 25°C)		

^{*1)} Calendar data is deleted when power is off if a battery for backup is not installed.

Display Specifications

Displa	V	TFT Color LCD		
Color/Shade		65,536 colors		
Effective Display Area		95.04 W × 53.856 H mm		
	y Resolution	480 W × 272 H pixels		
View A		Left / right: 80°, top: 65°, bottom: 55°		
Backli		White LED		
	ght Life	30,000 hours minimum (*1)		
Bright		400 cd/m² (*2)		
<u>_</u>	ess Adjustment	32 levels		
	ht Replacement	Not possible		
	1/4 size	8 × 8 pixels (Western European language: ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)		
Display Character Size	1/2 size	8×16 pixels (Western European language ISO 8859-1, Central European language: ANSI 1250, Baltic: ANSI 1257, Cyrillic: ANSI1251, Japanese katakana and symbols: JIS 8-bit code)		
play Cha		16×32 pixels, 24×48 pixels, 32×64 pixels (Western European language: ISO 8859-1)		
Dis	Full size	16×16 pixels (Japanese JIS first and second level characters, simplified Chinese, traditional Chinese, Korean)		
	Double size	32×32 pixels (Japanese JIS first level characters, Mincho font)		
ıf S	1/4 size	60 characters × 34 lines		
tity o Icter	1/2 size	60 characters × 17 lines		
Quantity of Characters	Full size	30 characters × 17 lines		
30	Double size	15 characters × 8 lines (Mincho font)		
Charac Magni	cter fication	0.5, 1 to 8 vertically and horizontally (except for scalable fonts)		
Character Attribute		Blink (1 or 0.5 sec period), reverse, bold, shadowed		
Graphics		Straight line, polyline, rectangle, arc, pie,circle/ ellipse, equilateral polygons (3, 4, 5, 6, 8), picture, fill		
Window Display		3 popup screens + 1 system screen		
ınel	Switching Element	Analog resistive membrane		
Touch Panel	Operating Force	3N maximum		
Touc	Mechanical Life	1,000,000 operations		
Buzzer		Single tone (sound length adjustable)		
User Memory Capacity		12 MB approx. (including extension font)		

- Also see operating instructions on the back page.
- *1) The backlight life is not guaranteed and refers to the time until the brightness reduces by half after use at 25°C. The actual life depends on operating environments and conditions.
- *2) Brightness of the LCD only at 25°C.

Mechanical Specifications

Emergency Stop Switch

Part No.	AB6E-3BV02PRM
Quantity	1
Contact Configuration	2NC (External wiring)
Contact Rating	30V DC, 1A (resistive load / inductive load)
Durability	Electrical: 100,000 operations minimum Mechanical: 100,000 operations minimum
Reset	Pull or turn reset

Enabling Switch

Part No.	HE6B-M200Y		
Quantity	1		
Contact Configuration	2C (External wiring)		
Contact Rating	30V DC, 1A (resistive load) 30V DC, 0.7A (inductive load)		
Monitor Contact	N/A		
Durability	Mechanical: Position $1 \rightarrow 2 \rightarrow 1$ 1000,000 operations minimum $1 \rightarrow 2 \rightarrow 3 \rightarrow 1$ 100,000 operations minimum Electrical Life: 100,000 operations minimum		

Selector Switch

Part No.	LB6S-2T1
Quantity	1
Contact Configuration	SPDT (external wiring)
Contact Rating	30V DC, 0.1A (resistive Load)
LED	Non-illuminated
Durability	Electrical: 250,000 operations minimum Mechanical: 100,000 operations minimum
Angle	90° 2-position
Operation	Maintained (manual)

Function key

Method	Tactile switch
Quantity	12
Contact Configuration	NO contact (internal wiring)

Interface Specifications HG1P-ST32YBFH-B0

Serial Interface (COM)	RS422/485	Electrical Characteristics	EIA RS422/485 compliant
		Transmission Speed	187,500/115,200/57,600/ 38,400/19,200/9,600/ 4,800/2,400/1,200 bps (*1)
		Transmission Distance	20m max.
		Synchronization	Asynchronous
USB Interface	Interface		USB 2.0 (device)
(USB1)	Connector		USB Type Mini-B connector
USB Interface	Interface		USB 2.0 (host)
(USB2) (*2)	Connector		USB Type A connector

- The above specification applies only when a optional cable specified for HG1P is used.
- *1) 187,500 bps is available only with SIEMENS SIMATIC S7-300/400 series (MPI port direct connection).
- *2) USB memory only

HG1P-ST32ZBFH-B0

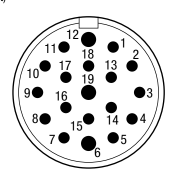
Ethernet Interface	Interface	IEEE802.3i (10BASE-T) compliant
(LAN)	Communication Speed	10M bps
USB Interface	Interface	USB 2.0 (device)
(USB1)	Connector	USB Type Mini-B connector
USB Interface	Interface	USB 2.0 (host)
(USB2) (*1)	Connector	USB Type A connector

- The above specification applies only when a optional cable specified for HG1P is used.
- *1) USB memory only

External Interface

Removable

19-pin connector (socket): CA-19P1N126Y00 (Phoneix Contact)

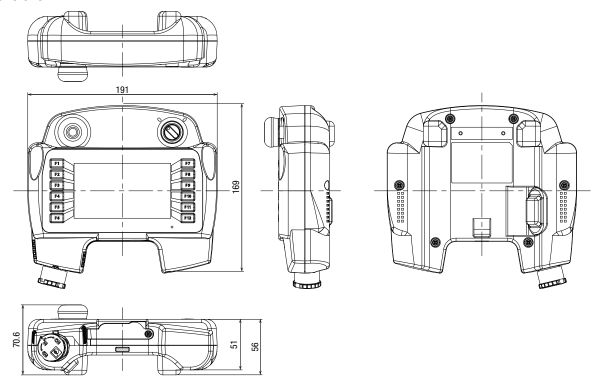


Connector pin layout diagram

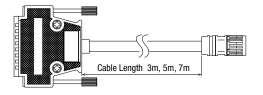
Connecter Pin Arrangement

No.	Name	Function
1	C_NC1	Selector switch contact 1 (NC)
2	C_N01	Selector switch contact 1 (NO)
3	B_C1	Enabling switch contact 1 (COM)
4	B_C2	Enabling switch contact 2 (COM)
5	B_N02	Enabling switch contact 2 (NO)
6	FG	Frame ground
7	RDA+/TPI+	Receive data (+)
8	RDB-/TPI-	Receive data (–)
9	SDB-/TPO-	Send data (-)
10	A_NC21	Emergency stop switch contact 2 (NC)
11	A_NC22	Emergency stop switch contact 2 (NC)
12	DC24V-	Power supply 24V DC (-)
13	C_C1	Selector switch contact 1 (COM)
14	B_N01	Enabling switch contact 1 (NO)
15	SG	Communication signal ground
16	SDA+/TP0+	Send data (+)
17	A_NC11	Emergency stop switch contact 1 (NC)
18	A_NC12	Emergency stop switch contact 1 (NC)
19	DC24V+	Power supply 24V DC (+)

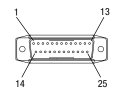
DimensionsAll dimensions in mm.



Optional cable (HG9Z-XCP13 / -XCP15 / -XCP17)



External device side connection



Connector pin layout diagram

Option Cable Connector Terminal Arrangement

No.	Name	Function	Conductor color
1	FG	Frame ground	Brown
2	RDB-/TPI-	Receive data (–)	Orange
3	RDA+/TPI+	Receive data (+)	Orange (White)
4	SDB-/TPO-	Send data (–)	Green
5	SDA+/TPO+	Send data (+)	Green (White)
6	SG	Communication signal ground	Gray (White)
7	NC	_	_
8	NC	_	_
9	B_N01	Enabling switch contact 1 (NO)	Pink (White)
10	B_C1	Enabling switch contact 1 (COM)	Pink
11	A_NC11	Emergency stop switch contact 1 (NC)	Yellow
12	A_NC12	Emergency stop switch contact 1 (NC)	Yellow (White)
13	DC24V-	Power supply 24V DC (-)	Black
14	NC	_	_
15	NC	_	_
16	NC	_	_
17	NC	_	_
18	C_NC1	Selector switch contact 1 (NC)	Light blue (White)
19	C_N01	Selector switch contact 1 (NO)	Light blue
20	C_C1	Selector switch contact 1 (COM)	Gray
21	B_N02	Enabling switch contact 2 (NO)	Blue (White)
22	B_C2	Enabling switch contact 2 (COM)	Blue
23	A_NC21	Emergency stop switch contact 2 (NC)	Purple
24	A_NC22	Emergency stop switch contact 2 (NC)	Purple (White)
25	DC24V+	Power supply 24V DC (+)	Red

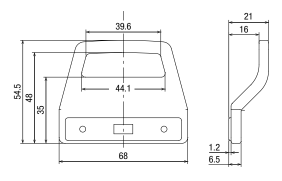
Accessories (optional)

Name	Part No. (Ordering No.)	Description
Application Software SW1A-W1C Automation Organizer (includes WindO/I		Automation Organizer (includes WindO/I NV4)
User's Manual (English)	HG9Y-B1701	Includes digital manual
Hand Strap	HG9Z-PS4	Strap for wrists.
Wall Mount Bracket	HG9Z-PK3	Install on the back of the pendant to enable wall mount
USB Maintenance Cable	HG9Z-XCM42	Length: 2m Communication method: USB Connector (main unit side): USB-miniB Connector (external device connection side): USB type A
Debug Cable (*1)	HG9Z-PX12	Length: 2m Connector (main unit side): CA-19S1N128007S (Phoenix Contact) Connector (external device connection side): loose wire

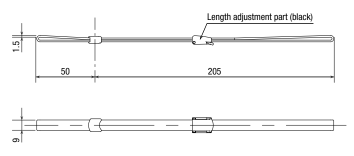
^{*1)} Use the Debug Cable only for debugging.

DimensionsAll dimensions in mm.

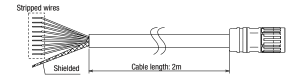
Wall Mount Bracket (HG9Z-PK3)



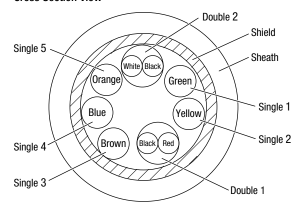
Hand Strap (HG9Z-PS4)



Debug Cable (HG9Z-PX12)



Cross Section View



Wiring Table

No.	Name	Function	Conductor color
1	RDA+/TPI+	Receive data (+)	Double 1: Black
2	RDB-/TPI-	Receive data (–)	Double 1: Red
3	SDA+/TPO+	Send data (+)	Double 2: Black
4	SDB-/TP0-	Send data (–)	Double 2: White
5	FG	Frame ground	Single 1: Green
6	SG	Communication signal ground	Single 2: Yellow
7	DC24V+	Power supply 24V DC (+)	Single 3: Brown
8	NC	_	Single 4: Blue
9	DC24V-	Power supply 24V DC (–)	Single 5: Orange

Compatible PLCs

Manufacturer	Series
	MICROSmart FC6A (Ethernet)
	SmartAXIS FT1A Pro/Lite (Ethernet)
IDEC	MICROSmart FC6A / FC5A / FC4A
	SmartAXIS FT1A Pro/Lite
	MELSEC-A (link unit)
	MELSEC-QnA (link unit)
	MELSEC-Q (link unit)
Mitsubishi	MELSEC-Q (Ethernet)
	MELSEC-FX
	MELSEC-FX (Ethernet)
	SYSMAC-C
	SYSMAC-CS
	SYSMAC-CJ1
OMRON	SYSMAC-CJ2
	SYSMAC-CP1
	SYSMAC (Ethernet)
	PLC-5 (Half Duplex)
	SLC-500 (Half Duplex)
	MicroLogix (Full Duplex)
	ControlLogix (Full Duplex)
	CompactLogix (Full Duplex)
	FlexLogix (Full Duplex)
Allen-Bradley	riexLogix (ruii Dupiex)
Alleti-brauley	ControlLogix (Ethernet/IP, Ethernet/IP (Logix Native Tag))
	CompactLogix (Ethernet/IP, Ethernet/IP (Logix Native Tag))
	PLC-5 (Ethernet)
	SLC 500 (Ethernet)
	MicroLogix (Ethernet)
	S7-200
	S7-300 (connects to CPU)
SIEMENS	S7-300 (link unit)
	S7-400
	S7-1200 (Ethernet)
	KV-700/1000/3000/5000
	KV Nano
Keyence	KZ
	KV
	KV (Ethernet)
Hitoohi	S10mini
Hitachi	S10V
ITEKT	TOYOPUC-PC2J
JTEKT	TOYOPUC-PC3J
Toshiba Machine	TC200
Works	TCmini
OF F A	Series90-30
GE Fanuc Automation	VersaMax
	1

Manufacturer	Series
	Modbus RTU Master (*1)
	Modbus RTU Slave (*2)
Modicon	Modbus ASCII Master (*1)
	Modbus TCP Client (*1)
	Modbus TCP Server (*2)
Schneider Electric	Twido
Panasonic	FP Series
Vankaura Flootria	MP
Yaskawa Electric	MP (Ethernet)
	DirectLOGIC 05
	DirectLOGIC 06
Vava	DirectLOGIC 205
Koyo	KOSTAC SZ
	KOSTAC SU
	KOSTAC SU (Ethernet)
Fanuc	Power Mate
ranuc	Series
Yokogawa Electric	FA-M3
Tokogawa Liectiic	FA-M3 (Ethernet)
	FREX-PC
Fuji Electric	MICREX-F
i uji Liccuio	MICREX-SX
	MICREX-SX (Ethernet)
Toshiba	PROSEC T Series
Toombu	V Series
LS Industrial Systems	MASTER-K
VIGOR	VB
	VH
Emerson	FloBoss
Hitachi Industrial	EH
Equipment Systems	EH (Ethernet)

- The compatible PLC information is for reference only (except for IDEC PLCs), and IDEC does not guarantee the operation of any other manufacturers' PLC. When using other manufacturers' PLCs, read their specifications and instruction manual carefully. The PLC must be operated correctly under the user's responsibility.
- The company names and product names are registered trademarks or brand names.
- *1) HG series can be connected as a master to the slave/server device.
- $^{\star}2)$ HG series is connected as a slave to the master/client device.

An updated listing of compatible PLCs can be found at the following website. http://www.idec.com/oi/drivers