General Specifications

Signal Conditioner Cards



GS 33J60H80-01EN

[Release 6]

OUTLINE

Signal Conditioner Cards, which interface to the process, are installed in Signal Conditioner Nests.

The signal conditioner cards can convert the I/O signals, isolate the I/O signals, and provide an isolated power supply from a built-in distributor.

For example, the measuring ranges of temperature and mV input signal conditioner cards can be changed by a portable BRAIN terminal. Some cards have communication functions and supply power to BRAIN Series transmitters (BRAIN UNIA, BRAIN ADMAG and BRAIN YEWFLO).

You can select from 16 types of cards according to the kind of field signal.



■ SPECIFICATIONS

Standards Specifications (1)

Name		mV input card	Thermocouple input card	Resistance thermometer sensor input card	Potentiometer Input card	
Model		EM1	ET5	ER5	ES1	
Input signal		DC voltage -50 to +150 mV	TC JIS C1602, IEC 60584-1 (ITS-90) Type K, T, J, E, B, R, S, N	RTD (3-wire, Measuring current: 1mA) • JIS C1604: 2013, IEC 60751 (ITS-90) Pt100 • JIS C1604: 1989, DIN (IPTS-68) Pt100 • JIS C1604: 1989 JPt100 • JIS C1604: 1989 JPt50	Potentiometer, 3-wire	
Measuring range	Span	10 to100 mV DC	10 to 63 mV (Thermoelectric conversion)	10 to 650 °C (*5)	Total resistance: 100 to 2000 Ω Span: 80 to 2000 Ω	
	Zero elevation	Smaller of 3 times span and ±50 mV	Smaller of 3 times span and ±25 mV	Max. 5 times span	Within 50 % of total resistance	
Measuring range chang	ge	Can be changed by	y BRAIN terminal			
Input resistance		1 MΩ (10 kΩ when power off)	1 MΩ (10 kΩ when power off)	_		
External input resistant	ce	500	O Ω max.	Max. 150 Ω/wire (*1)	Max. 10 Ω/wire	
Allowable input voltage	:	-0.5	to 4 V DC	_	_	
Input linearization		None	Provided	Provided	None	
Output signal		1 to 5 V DC, 2 outputs (output resistance: 1 Ω max., load resistance: 2 kΩ min.)				
Burnout		Selectable (upscale, downscale) or off (can be changed by BRAIN), scaleout time less than 60 sec.				
Signal isolation		Between input and output signals, input signal and power input Between output signal and power input				
Mounting method		Mounted in special	nest (signals and power	supply are connected via backl	poard and connector)	
Wiring		External wiring: M4 screw terminals for I/O in special nest Wiring to I/O cards: By special cable using connector				
External dimensions		73 (Width)x24 (Height)x115 (Depth) mm (including knob)				
Weight		0.10 kg or less				
Accuracy rating (*4)		Within ±0.1 % of span	Within larger of ±0.1 % of span and ±20 µV of input conversion	Within larger of ±0.1 % of span and 0.2 °C	Within ±0.1 % of span	
Reference junction compensation error		_	Type R, S: ±2 °C Other types: ±1 °C (*3)	_	_	
Isolation resistance		Between input and output signals, input signal and power input: at 500 V DC,100 M Ω Between output signal and power input: at 500 V DC,100 M Ω				
Withstanding voltage		Between input and output signals, input signal and power input: 1500 V AC for 1 minute Between output signal and power input: 500 V AC for 1 minute				
Power supply voltage		24 V DC ±10 %				
Max. current consumption (24 V DC)		60 mA	60 mA	60 mA	60 mA	
Ambient conditions		0 to 50 °C /5 to 90	% RH (non-condensing)			
Effect of ambient temperature change		Max. ±0.2 % of spa	nn for 10 °C change			
Effect of power supply voltage change		Max. ±0.1 % of spa	n for change of 24 V DC	±10 %		
Accessory		_	Reference Junction Compensation Sensor (*6)	_	_	

- Influence of external input resistance: $\pm 0.1\,^{\circ}\text{C}/10\,\Omega$ (3 lines should be in balance) Span must be at least 50 % of total resistance. For Type B, there is no reference junction compensation. Accuracy rating of #2 output: $\pm 0.2\,$ % (deviation from #1 output). For JIS C 1604: 1989 JPt100, Span is 10 to 500 °C. Connected it to B and C terminals of signal conditioner.
- *2:
- *3: *4: *5:

Standards Specifications (2)

Name	Input isolator card (1 to 5 V input)	Input isolator card (with square root extraction)	2-wire tra	ansmitter i	nput card	2-wire transmitter input card (with HART communication function) (*4) (*5) (*6) (*7)	
Model	EH1	EH5	EA1	EA2	EA5	EA7	
Input signal	1 to 5 V DC	1 to 5 V DC	4			n 2-wire transmitter	
Input resistance	1 MΩ (100 kΩ when power off)		250 Ω			250 Ω or its equivalent (voltage drop is 5 V or less, at 20 mA input)	
External input resistance	_	_	RL= (20	– minimum	transmitter	operating voltage) /0.02 Ω	
Allowable input voltage	±30 V DC	±9 V DC		Allowab	le input curr	ent: 40 mA DC	
Input linearization	_	Square root extraction (*1)	_	_	Square root extraction (*1)	_	
Transmitter power supply	_	_	25 to 28 V DC (current limit: 25 to 35 mA)			25.0 to 25.5 V DC (current limit: 25 to 35 mA)	
Output signal	1 to 5 V DC, 2 outputs (output resistance: 1 Ω max. load resistance: (outp			4 to 20 mA, 1 output (output resistance: $500 \text{ k}\Omega$ min. load resistance: 0 to 350Ω)			
Signal isolation	Ве	tween input and o	output signals, input signal and pov			er supply input	
Mounting method	Mounted in specia		nests (connected via backboard and connector)			nd connector)	
Wiring	External wiring:		nnect M4 screw terminals for I/O in the special nest onnected I/O card: Special cable			he special nest	
External dimensions	73 (Width)x24 (Height)x115 (Depth) mm						
Weight	0.10 kg or less						
Accuracy rating (*3)	Within ±0.1 % of the span. However, accuracy under 2 % of EH5 and EA5 input must be in ±1 % of the span.						
Isolation resistance	Between input and output signals, input signal and power input: at 500 V DC,100 M Ω Between output signal and power input: at 500 V DC, 100 M Ω						
Withstanding voltage	Between input and output signals, input signal and power input: 1500 V AC for 1 minute Between output signal and power input: 500 V AC for 1 minute						
Power supply	24 V DC ±10 %						
Maximum current consumption	aximum current consumption 55 mA		80 mA	100 mA	80 mA	100 mA	
Ambient conditions	0 to 50 °C /5 to 90 % RH (non-condensing)						
Effect of ambient temperature change	Max. ±0.2 % of span for 10 °C change						
Effect of power supply voltage change	Max. ±0.1 % of span for change of 24 V DC ±10 %						

- *1: Relationship between input and output is as follows:
 - $Y = 2\sqrt{X-1} + 1$ (V), where X is input and Y is output.
- *2: EA2 can be combined with intelligent transmitter BRAIN SERIES.
- Accuracy rating of #2 output: ±0.2 % (deviation from #1 output). EA7 cannot be used with SPBD standby manual station. *3:
- *4: *5: EA7 can only be connected to HART communication devices such as up to 5 units of devices (e.g. transmitter) and a secondary device (e.g. hand held terminal).
- When EA7 is used with following Yokogawa products, change the setting of EA7 for HART communication is required.
 - Model YTA (Stype 1 and 2) temperature transmitters shipped befor 2003
 Models DY and DYA vortex flowmeters shipped before 2003

 - Models AM11, AE, AE14, SE, and SE14 magnetic flowmeters
- HART communication does not work properly when EA7 is used in combination with Yokogawa EXA202 series analytical products (models PH202G, PH202S, SC202G, SC202S, ISC202G, ISC202S, D0202G, and D0202S). Model FLXA21 works appropriately.

Standards Specifications (3)

Name	Output isolator card	Output isolator card	Control output isolator card (*3)	Control output isolator card (with HART communication function) (*2) (*3)	
Model	EH0	EA0	EC0	EC7	
Input signal	1 to 5 V DC	1 to 5 V DC	4 to 20	mA DC	
Input resistance	1 ΜΩ (100 kΩ ν	when power off)	250 Ω or equivalent at 20 mA input	250 Ω or its reguivalent	
External resistance of input	_	_	Referer	nce (*1)	
Allowable input voltage	±30 \	V DC	Allowable input c	urrent: 40 mA DC	
Output signal	1 to 5 V DC, 1 point		4 to 20 mA DC, 1 point		
Output resistance	Up to 1 Ω		500 k Ω or more		
Output load resistance	$2 k\Omega$ or more		Up to 750 Ω		
Signal isolation	Isolated b	etween output and input sig	nals, and output signal and po	ower input	
Mounting method	Mounted in special nests (connected via backboard and connector)				
Wiring	External wiring: Connected to M4 screw terminals for input/output of special nests I/O cards: Special cable (connector cable)				
External dimensions	73 (Width)x24 (Height)x115 (Depth) mm (including knob)				
Weight		0.10 k	g or less		
Accuracy rating	Within ±0.1 % of span	Within ±0.1 % of span	Within ±0.2	2 % of span	
Isolation resistance			ignal and power input: at 500 ver input: at 500 V DC, 100 M		
Withstanding voltage			gnal and power input: 1500 V ver input: 500 V AC for 1 minu		
Power supply	24 V DC ±10 %				
Maximum current consumption (24 V DC)	50 mA 85 mA		60	mA	
Ambient conditions	0 to 50 °C /5 to 90 % RH (non-condensing)				
Effect of ambient temperature change	Max. ±0.2 % of span for 10 °C change				
Effect of power supply voltage change	Max. ±0.1 % of span for change of 24 V DC ±10 %				

Allowable external input residence \leq Allowable load resistance of current signal $-250~(\Omega)$. EC7 can only be connected to HART communication devices such as a device (e.g. positioner) and a secondary device *1: *2: (e.g. hand held terminal).

EC0 has load-open detection function. So suitable arrester for EC0 is AR-HA (not AR-SA.) EC7 also has load-open detection function. However, suitable arrester for EC7 is AR-SA. *3:

Standards Specifications (4)

Name	Pulse train input card		
Model	EP1		
Input signal	2-wire type: On/Off contact, voltage pulse, current pulse (Power fed to transmitter is available)		
input signal	3-wire type: power feeding type voltage pulse		
Input frequency	0 to FR (kHz). However, 0 FR ≤ 6 (kHz) (*1)		
Min. Input pulse width	On and Off time: 60 µs each		
Input signal level	Contact input: Relay contact, transistor contact Detecting level Open: $100 \text{ k}\Omega$ or more Closed: 200Ω or less Contact capacity 15 V DC , 15 mA or more Voltage/current Pulse input: EL (low level) $-1 \text{ to } +8 \text{ V DC}$ Eh (High level) $+3 \text{ to } +24 \text{ V DC}$ Voltage swing Eh-EL $\geq 3 \text{ V } (5 \text{ V or more for } 6 \text{ kHz or more})$ Signal source resistance: $1 \text{ k}\Omega$ or less		
Input filter	10 ms, ON/OFF for setting Jumper pin		
Internal load resistance (for current pulse)	Selected from 200 Ω , 510 Ω or 1 k Ω (by jumper pin inside card)		
power supply for transmitter	12 V DC ±10 %, 30 mA or less		
Output signal	Transistor contact (open collector), 2 outputs		
Output frequency	Same as input frequency		
Output contact capacity	30 V DC, 30 mA (Max.)		
Signal isolation	Isolated between input and output signals, and input signal and power supply input		
Mounting method	Mounted in special nests (signal and power supply are connected via backboard and connector)		
Wiring	External wiring: Connected to M4 screw terminals for input/output of special nest, I/O card: Special cable (connector connection)		
External dimensions	73 (Width)x24 (Height)x115 (Depth) mm (including knob)		
Weight	0.10 kg or less		
Isolation resistance	Between input and output signals, input signal and power input: at 500 V DC,100 M Ω Between output signal and power input: at 500 V DC, 100 M Ω		
Withstanding voltage	Between input and output signals, input signal and power input: 1500 V AC for 1 minute Between output signal and power input: 500 V AC for 1 minute		
Power voltage	24 V DC ±10 %		
Maximum current consumption (24 VDC)	60 mA		
Ambient conditions	0 to 50 °C /5 to 90 % RH (non-condensing)		

^{*1:} For voltage or current pulse, if swing amplitude is 5 V or more, $0 < FR \le 12$ (kHz) is available.

Standards Specifications (5)

Name		Freque	ency input	
Model	EP3			
Input signal	2-wire type: On/Off contact, voltage pulse, current pulse (Internal distributor may be used to supply power to transmitter) 3-wire type: Voltage pulse, internal distributor may be used to supply power to transmitter			
Input fraguancy	0 to 10 kHz (Low level input		e used to supply power to transmitter	
Input frequency	` '	it cut oil poilit 0.01 Hz)		
100% frequency	0.1 Hz to 10 kHz	l fue en ce e en c		
Zero elevation	Between 0 to 50 % of input	trequency		
Measuring range and low level input cut off point	Can be changed by BRAIN			
Main. Input pulse width	On time: 60 µs On time: 30 µs	Off time : 60 µs (for inpu Off time : 30 µs (for inpu		
Input signal level	Contact input: Contact capacity: Voltage/current Pulse inpu Signal source resistance:	Relay contact, transistor Detection level at least 15 V DC, 15 mA t: EL (low level): Eh (high level): Voltage swing:	Open: more than 100 k Ω Closed: less than 200 Ω	
Internal load resistance	<u> </u>	or 1 kO lumper nin on the		
Input filter	Selected for 200 Ω , 500 Ω or 1 k Ω , Jumper pin on the card (for current pulse input) 10 ms, ON/OFF for setting Jumper pin			
Internal distributor	12 V DC 30 mA or 24 V DC 30 mA. Set for Jumper pin			
Output signal	1 to 5 V DC, 2 outputs (output resistance: 1 Ω max., load resistance: 2 kΩ min.)			
Accuracy rating (*2)	Within ±0.1 % of span			
Signal isolation	Isolated between input and output signals, and input signal and power supply input			
Mounting method	Mounted in special nests (signal and power supply are connected via backboard and connector)			
Wiring	External wiring: Connected to M4 screw terminals for input/output inspecial nest, I/O card: Special cable (connector connection)			
External dimensions	73 (Width)x24 (Height)x11	5 (Depth) mm (including k	nob)	
Weight	0.10 kg or less			
Isolation resistance	Between input and output setween output signal and		ower input: at 500 V DC,100 MΩ c, 100 MΩ	
Withstanding voltage	Between input and output setween output signal and		ower input: 1500 V AC for 1 minute r 1 minute	
Power voltage	24 V DC ±10 %			
Maximum current consumption (24 VDC)	110 mA			
Ambient conditions	0 to 50 °C /5 to 90 % RH (r	non-condensing)		
Effect of ambient temperature change	Max. ±0.2 % of span for 10	Max. ±0.2 % of span for 10 °C change		
Effect of power supply voltage change	Max. ±0.1 % of span for ch	ange of 24 V DC ±10 %		

Valid number of digit is 4 for the range and low cut off point. Accuracy rating for the second output is $\pm 0.2~\%.$ *1: *2:

Name	Input/Output through-card	Extension card	Communication card	
Model	EX1	EXT	ESC	
Input/Output signal	Input signals are output as they are. (This card has no second output.)	_	_	
Wiring	External wiring: Connected to M4 screw terminals for input/Output in special nest, I/O card: Special cable (connector connection)		_	
External dimensions	73 (Width) x 24 (Height) x 115 (Depth) mm (including knob)	72 (Width) x 23 (Height) x 243 (Depth) mm (including knob)	95 (Width) x 24 (Height) x 113 (Depth) mm	
Weight	0.10 kg or less	Approx. 0.20 kg	Approx. 0.20 kg	
Isolation resistance	Between input signal and power input: at 500 V DC, 100 M Ω Between output signal and power input: at 500 V DC, 100 M Ω	_	Between communication signal line and power input: at 500 V DC, $100~M\Omega$	
Withstanding voltage	Between input signal and power input: 1500 V AC for 1 minute Between output signal and power input: 500 V AC for 1 minute	_	Between communication signal line and power input: 500 V AC for 1 minute	
Power voltage	No power supply required	No power supply required	24 V DC ±10 %	
Maximum current consumption (24 V DC)	_	_	100 mA	
Ambient conditions	0 to 50 °C/5 to 90 % RH (non-condensing)			

■ RECOMMENDED RANGE LIST

Recommended Ranges for Thermocouple

Sensor	Recommended range (°C)				
Type R Type S	0 to 1000 0 to 1200 0 to 1400	0 to 1600 400 to 1400 500 to 1500	600 to 1600 800 to 1600		
Type B	600 to 1500	600 to 1700	**		
Type K	0 to 300 0 to 400 0 to 500 0 to 600 0 to 800 0 to 1000 0 to 1200 100 to 500	200 to 500 200 to 700 200 to 1000 300 to 600 300 to 800 400 to 800 400 to 1000 500 to 800	500 to 1000 500 to 1200 600 to 1000 600 to 1200 700 to 1000* 700 to 1200*		
Type J	0 to 200 0 to 250 0 to 300 0 to 350 0 to 400	0 to 500 0 to 600 100 to 300 100 to 500 200 to 400	200 to 500 300 to 500 300 to 600		
Type E	0 to 200 0 to 250 0 to 300 0 to 350 0 to 400 0 to 500	0 to 600 0 to 700 0 to 800 100 to 300 100 to 500 200 to 400	200 to 500 300 to 500 300 to 600 300 to 700		
Type T	-100 to 200 -150 to 150	0 to 250 0 to 300	100 to 300		

Note: Bold letters show Japan Electric Measuring Instruments Manufacturer's Association Standard.

Note: Zero elevation exceeds specified specifications. Note: Measuring range of Type B is 600 to 1700 °C. 0% value must be above 200 °C

Recommended Ranges for resistance Thermometer Sensor

Sensor	Recomn	nended rang	ge (°C)
Pt100 (JIS:2013/ IEC/ITS-90), Pt100 (JIS:1989/ DIN/IPTS-68), JPt100(JIS:1989), Pt50(JIS:1981)	-20 to 50 -40 to 60 -50 to 50 -50 to 100 -50 to 150 -100 to 50 -200 to 50 0 to 20 0 to 50	0 to 70 0 to 100 0 to 120 0 to 150 0 to 200 0 to 250 0 to 300 0 to 400 0 to 500	20 to 50 50 to 100 50 to 150 50 to 200 100 to 200 100 to 250 100 to 300 200 to 400 300 to 500

Note: Bold letters show Japan Electric Measuring Instruments Manufacturer's Association Standard.

■ MODELS AND SUFFIX CODES

Signal Conditioner Cards

		Style Code (*1)	Description		
	ET5	*C	Thermocouple input card		
	ER5	*C	Resistance thermometer sensor input card		
	ES1	*C	Potentiometer input card		
	EM1	*C	mV input card		
	EH1	*B	Input isolator card (1 to 5V)		
	EH5	*C	Input isolator card (1 to 5V with square root)		
	EA1	*B	2-wire transmitter input card		
Model	Model EA2 *B		2-wire transmitter input card (used with BRAIN series)		
	EA5	*C	2-wire transmitter input card (with square root)		
	EP1 *A		Pulse train input card		
	EP3	*A	Frequency input card		
	EC0	*A	Control output isolator card		
	EA0	*B	Output isolator card (4 to 20 mA)		
	EH0	*B	Output isolator card (1 to 5V)		
	EX1	*A	I/O through card		
	/BU	Upscale burno	out (*2)		
Suffix Codes	/BD	Downscale bu	ımout (*2)		
22400	/DF	Fahrenheit display function (*3)			

- Style Code is described as SUFFIX on the actual products.
- Applied to ET5, ER5, ES1, and EM1. Can be changed using BRAIN terminals.

 Applied to ET5 and ER5. If "/DF" is not specified, temperature in Fahrenheit can not be indicated.

		Description
Model		2-Wire transmitter input card (with HART communication function)
		Control output isolator card (with HART communication function)

Extension Card

		Description
Model	EXT	Extension card (for BRAIN terminal)
Style Code (*1)	*A	Style A

Style Code is described as SUFFIX on the actual products.

• Communication Cards for BRAIN terminal

		Description
Model	ESC	Communication card for BRAIN terminal (installed in SC nest)
Style Code (*1)	*B	Style B

^{*1:} Style Code is described as SUFFIX on the actual products.

Field Side Terminal

EM1 + - RJC Sensor Thermocouple RJC Sensor connected to C terminal ER5 (*2) ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply 3-wire power supply 4 Power supply 5 EH1, EH5 + - EA1, EA2, EA5, EA7 (*4) (*5) EH0, EA0, EC0, EC7 + -	Signal Conditioner Card		Terminal Code				
ER5 (*2) ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply EH1, EH5 EA1, EA2, EA5, EA7 (*4) (*5) PAJC Sensor connected to B terminal RJC Sensor connected to C terminal Power supply Signal Power supply Power supply - EH1, EH5 + - EH0, EA0, EC0, EC7 PAJC Sensor RJC Sensor connected to C terminal Power supply			Α	В	С		
ET5 (*1) RJC Sensor Thermocouple RJC Sensor connected to C terminal ER5 (*2) ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply 1- EH1, EH5 EA1, EA2, EA5, EA7 (*4) (*5) EH0, EA0, EC0, EC7 Thermocouple RJC Sensor connected to C terminal Power supply	EM1		+		-		
ET5 (*1) RJC Sensor connected to connected to C terminal ER5 (*2) ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply 3-wire power supply EH1, EH5 EA1, EA2, EA5, EA7 (*4) (*5) EH0, EA0, EC0, EC7 RJC Sensor connected to C terminal Power supply	ET5 (*1)		+ 0	RJC Sensor			
connected to B terminal ER5 (*2) ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply EH1, EH5 EA1, EA2, EA5, EA7 (*4) (*5) EH0, EA0, EC0, EC7 - connected to C terminal O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Thermocouple				
ER5 (*2) ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply EH1, EH5 EA1, EA2, EA5, EA7 (*4) (*5) EH0, EA0, EC0, EC7 C terminal C terminal C terminal C terminal C terminal Power supply			RJC Sensor				
ES1 (*3) 2-wire (voltage, connect) 2-wire power supply 3-wire power supply + Power supply - EH1, EH5 + - - + - - + - + - + - + - + - +							
2-wire (voltage, connect)	ER5 (*2)			Ŷ W			
Coltage, connect 2-wire power supply Signal Signal	ES1 (*3)		100 %		0 %		
EP1 2-wire power supply Signal Power supply 3-wire power supply + Power supply - EH1, EH5 + -			+		-		
3-wire power supply			Signal	Power supply			
EA1, EA2, EA5, EA7 (*4) (*5) + - + EH0, EA0, EC0, EC7 + -	5	3-wire power supply	+	Power supply -			
EH0, EA0, EC0, EC7 + -	EH1,	EH5	+		-		
	EA1, EA2, EA5, EA7 (*4) (*5)		+ - +				
EX1 + -	EH0, EA0, EC0, EC7		+		-		
	EX1		+		-		

The Reference Junction Compensation Sensor (RJC Sensor) is attached to ET5. Connected it to B and C terminals of signal conditioner.

Must be wiring resistance of A as same as B.

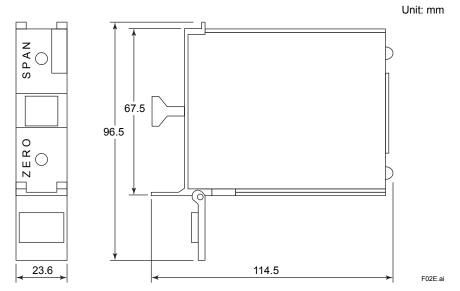
Must be wiring resistance of A as same as C.

B terminal is used when combined with BARD safety barrier.

- *2: *3: *4: *5: In the case of 4-to-20 mA input that requires no transmitter power supply, connect to C-terminal (+) and B-terminal (–). Input resistance of EA1, EA2 and EA5 is 250 Ω

For EA7, input resistance is equivalent to 250 Ω (voltage drop is 5 V or less, at 20 mA input).

■ EXTERNAL DIMENSIONS (*1)



*1: Not include EXT, ESC.

Nominal Tolerances:

When the reference dimension is over 0.5 mm and equal or less than 120 mm, its nominal tolerance is \pm 0.8 mm, while its combination of nominal tolerance is \pm 1.5 mm.

When the reference dimension is over 120 mm, its nominal tolerance is in accordance with JEM 1459.

■ ACCESSORIES AND SPARE PARTS

The spare parts listed below are provided with the ET5.

Name	Part No.	Description	Quantity	Remarks
RJC Sensor	L3501RA	Reference Junction Compensation Sensor	1.1	Connected it to B and C terminals of signal conditioner.

■ APPLICABLE STANDARDS

Refer to the GS "Integrated Production Control System CENTUM VP System Overview" (GS 33J01A10-01EN).

ORDERING INFORMATION

- · Specify model and option code if required.
- Input specifications (for ET5, ER5, ES1, EM1, and EP3)

ET5: The standards that thermocouple should comply with, type and measuring range

(ex: IEC, Type K, 0 to 800 °C)

ER5: The standards that RTD should comply with, type, resistance at 0 °C, and measuring range

(ex: JIS:2013, Pt100, 0 to 300 °C)

ES1: Whole resistance, resistance at 0 % point, resistance at 100 % point.

EM1: Measuring range.

EP3: Measuring range (Unit: Hz). Valid number is 4 digits. But can be applied 10000.

If burnout function is required, specify /BU or /BD.

■ TRADEMARKS

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