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# Communication Unit for CC-Link

Related Information

■ General terms and conditions...... F-7 ■ LS-500 / LS-400 / DPS-400 ...... P.241~ / P.253~ / P.767~ ■ FX-500 / FX-300 ......P.73~ / P.139~

■ General precautions ...... P.1501





# Contributes to wire-saving, construction-saving, traceability, preventive maintenance, and more

# To minimize life cycle cost

As the life cycle of equipment shortens year by year, controlling the cost at manufacturing or during usage has become an important subject. Panasonic Industrial Devices SUNX uses the communication unit for CC-Link SC-GU2-C, which makes the most use of open network for efficient and preventive maintenance as well as wiresaving and construction-saving.

Here is the solution for minimizing cost related to life cycle in equipment.



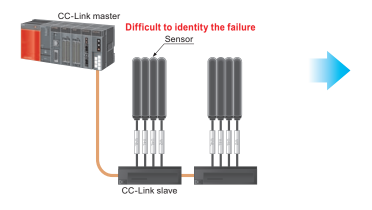
#### **Traceability**

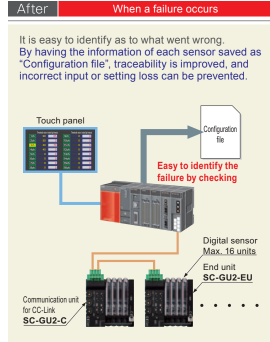
By keeping track of the sensor configurations at equipment start-up, any failure that may occur after equipment delivery can be eliminated in early stages.

.....

Before When a failure occurs

It is hard to identify as to what went wrong. Great numbers of man-hours are taken to check on the setting of each sensor one by one.





\* Maximum of 12 units including the **FX-500** series can communicate optically.

# Remote monitoring of equipment

It is possible to check the sensor configurations through open network when a failure occurs in the equipment or production line, so that the on-site man-hours taken can be kept to the minimum.



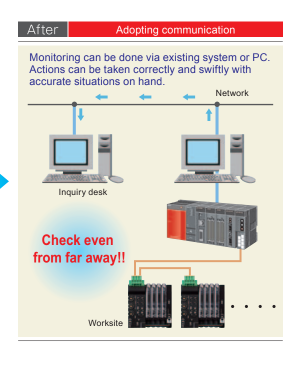
Confirm on sensor condition via telephone or e-mail.



It takes time to confirm the configuration condition.



Worst comes worst, a trip down to the actual worksite is needed.



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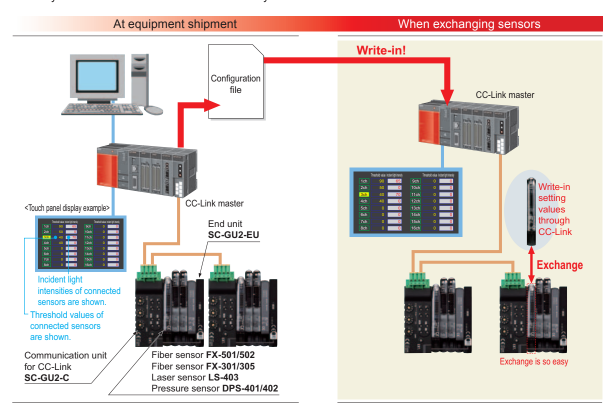
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### **Highly efficient maintenance**

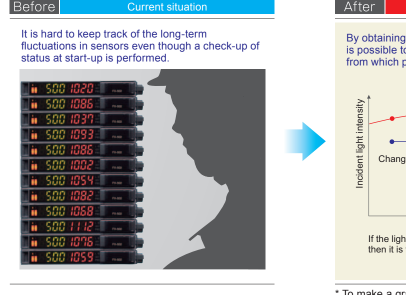
By having the configurations saved as "Configuration file" before equipment shipment, later on when it comes to exchanging the sensors, the configurations can be simply written in to CC-Link. Also, exchanges can be done easily with connection connectors without any extra tools.

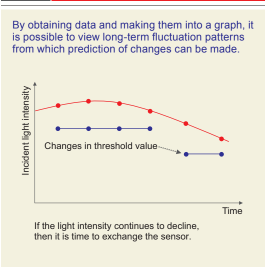


#### **Preventive maintenance**

Take in digital data such as incident light intensity or pressure value of sensors and graph them out for preventive maintenance.

(e.g.) Light attenuated due to dirt on fiber sensor.



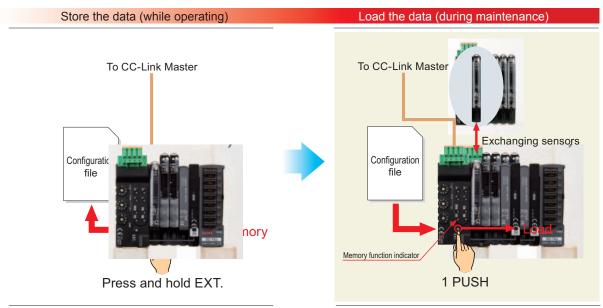


Adopting communication

<sup>\*</sup> To make a graph, it is necessary to compose a ladder separately.

### Easy maintenance with the memory function

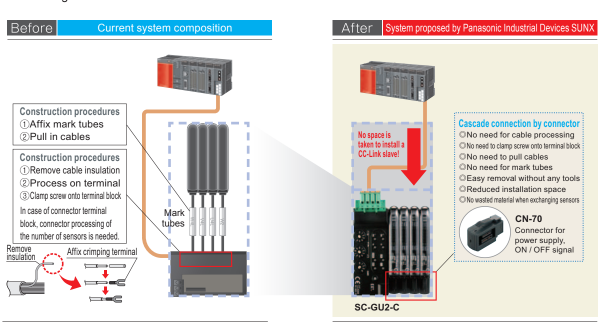
Settings of the connected digital sensors are stored in the **SC-GU2-C**. Setting data can be transmitted and restored to original status by just pressing the "Setting extension (EXT.)" key. Maintenance such as sensor replacement, etc., can be performed smoothly. It will also automatically check the settings stored in the **SC-GU2-C** and the settings for the digital sensor when the power is turned on. When the setting is different, memory function indicator will flash, and warning signal can be sent, preventing the equipment operating with settings changed.



\* Memory function can be utilized with CC-Link communication by setting the flag in the remote register.

#### Reduction of wiring, construction and space

Space for installing a CC-Link slave is eliminated. Cascade connection is simply done by connectors so that the time taken for wiring and construction can be cut down.



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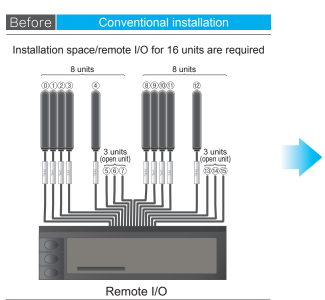
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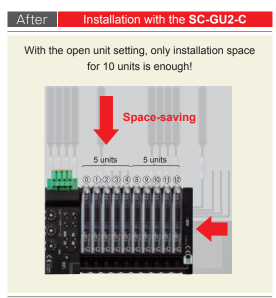
> SC-GU2-C SC-GU1-485

# Space saving with open unit setting

When you like to perform the process for every 1 byte (sensor input: For 8 units) to make the data control clear, of if you are planning to add sensors later, it is possible to set the open unit (sensor). Also with the conventional remote I/O, you needed installation space for 16 units, but this can save the installation space to minimum.

#### Example: To divide 16 units to every 8 units, and create open unit for 3 units each

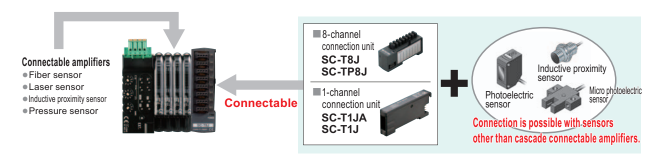




\* It will be set to open unit by setting the RX to "0" and RY to "1" on the remote register with same address.

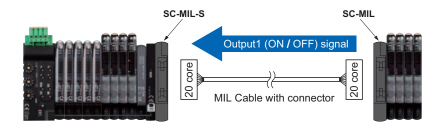
### Make use of spare channels

For sensors that cannot connect in cascade, connect a connector input extension unit **SC-T1JA**, **SC-T1J**, **SC-T8J** / a connector I/O mixed extension unit **SC-TP8J** to **SC-GU2-C** to enable cascade connection to save more wiring. **SC-T1JA** can also connect with sensors of analog input (1 to 5 V).

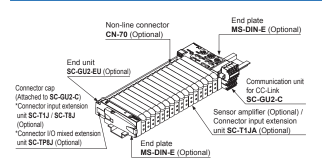


#### Distributed installation is possible

Distributed installation of sensors is possible by using the plug-in sensor separate unit **SC-MIL-S** / sensor main unit **SC-MIL**. (However, only input for Output 1 (ON/OFF) can communicate. (Output 2 cannot be input.) Also, optical communication of current data and threshold value setting etc. are not possible.)



# SYSTEM COMPOSITION



 $^{\star}$  The **SC-T1J/T8J/TP8J** is positioned on the outside of the end unit.

Transmits ON / OFF signal only.

Does not respond to data communication.

Sensor amplifier (Optional) / Connector input extension unit SC-T1JA (Optional)

End plate
MS-DIN-E (Optional)

Communication
unit for CC-Link
SC-GU2-EU (Optional)

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#### **Communication units**

Designation	Appearance	Model No.	Description	
Communication unit for CC-Link		SC-GU2-C	This is a communication unit, which can convert the output signal of a sensor amplifier into communication data for CC-Link.	
End unit		SC-GU2-EU	This end unit can change and check the settings of sensor amplifiers that allow optical communication and monitor operation status.	

#### **Connector input extension units**

	Connector input extension units					
D	esignation	Appearance	Model No.	Description		
Analog communication unit SC-T1JA		SC-T1JA	This product can be connected with input devices such as sensors and switches. Also, the product can monitor by using 1 to 5 V analog voltage output, which is outputted by the input devices.  * When communicating the converted value from analog to digital, the end unit SC-GU2-EU should be used.			
1-channel connector input extension unit			SC-T1J	Allows the connection of input device, such as sensor or switch. Incorporates a power indicator and an input signal indicator (1 ch).		
i	s-channel connector nput extension init		SC-T8J	Allows the connection of input devices, such as sensors or switches. Incorporates a power indicator and input signal indicators (8 ch).		
(   	s-channel connector /O mixed extension unit	THE PARTY OF THE P	SC-TP8J	Allows the connection of a variety of input and output devices. This unit does not contain input / output signal indicators.		

### Plug-in sensor units (MIL connectors)

Designation	Appearance	Model No.	Description
Plug-in sensor separate unit		SC-MIL-S	Distributed installation by the MIL connector is possible by combining the plug-in sensor
Plug-in sensor main unit		SC-MIL	separate unit SC-MIL-S and the plug-in sensor main unit SC-MIL.

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#### Optical communication compatible amplifier

	Туре	•	Appearance	Model No.	Combined head	Description
or	FX-500	Standard type	aylo &-	FX-501		NPN open-collector transistor
Digital fiber sensor	series	Two outputs type	A CONTRACTOR	FX-502	FT-□	NPN open-collector transistor two outputs (Note)
gital fib	FX-300	Standard type		FX-301	FD-¤	NPN open-collector transistor
ā	series	High functionality type	N. A.	FX-305		NPN open-collector transistor two outputs (Note)
Digital laser sensor		opear	AUV	LS-501		NPN open-collector
		erisor	NAVI	LS-403	- L3-n <sub>0</sub>	transistor
Digital For combined pressure / negative pressure			The state of the s	DPS-401	DPH-101 <sub>□</sub> DPH-103 <sub>□</sub>	NPN open-collector
sen	ssure isor	For positive pressure	NAVI	DPS-402	DPH-102□	transistor two outputs (Note)

Note: To receive the output signal from the Output 2, it is required to perform optical communication by simultaneously using the end unit SC-GU2-EU.

#### **Options**

Designation	Appearance	Model No.	Description
Non-line connector		CN-70	This one-touch connector is used to connect the following devices to SC-GU2-C: The FX-500/300/311/400 fiber sensor, the LS-401/403 laser sensor, digital pressure sensor DPS-401/402, the GA-311 compact inductive proximity sensor, etc.
End plate (Note)		MS-DIN-E	After installing SC-GU2-C, sensor amplifier, SC-GU2-EU etc. in cascade on a DIN rail, these end plates clamp the units into place on both sides. Be sure to use this product.  Two pcs. per set

Note: Commercially available DIN rail stopper can also be used.

#### **Others**

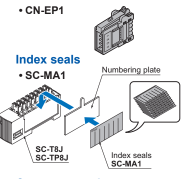
[	Designation	Appearance	Model No.	Descri	ption
			SL-CP1 (White) 10 pcs. per set	For 0.08 to 0.2 mm <sup>2</sup> (Conductor cross-section area) Wire dia.: ø0.7 to ø1.2 mm ø0.028 to ø0.047 in	Snap male connectors are utilized to
	pin type snap ale connector		SL-CP2 (Black) 10 pcs. per set	For 0.3 mm <sup>2</sup> (Conductor cross-section area) Wire dia.: ø1.1 to ø1.6 mm ø0.043 to ø 0.063 in	connect input devices to both the 1-channel connector input extension unit SC-T1J, the 8-channel connector input extension unit SC-T8J, and the 8-channel connector I/O mixed extension unit SC-TP8J.
			SL-CP3 (Greenish blue) 10 pcs. per set	For 0.5 mm <sup>2</sup> (Conductor cross-section area) Wire dia.: ø1.7 to ø2.5 mm ø0.067 to ø0.098 in	SC-T1J includes one SL-CP1.
cc	lale / female connector xclusive iers		SL-JPC	Snap female connector and snap male cor in one grip.	nnector (SL-CP1, CP2) can be connected
_	L-CP3 xclusive pliers		SL-JPE	4-pin type snap male connector (SL-CP3) ca	n be connected in one grip.

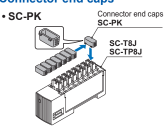
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#### **Others**

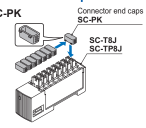
Designation	Model No.	Description		
Input connector	CN-EP1 5 pcs. per set	For 1 ch connector input unit (analog communication unit) SC-T1JA	Input connector is utilized to connect input devices to the 1-channel connector input unit (analog communication unit) SC-T1JA. SC-T1JA includes one CN-EP1.	
Index seals	SC-MA1 10 sheets per set	For 8 ch connector input unit SC-T8J and SC-TP8J	An identifier for each connector should be marked on each seal, then the seals should be applied to the numbering plates attached to the 8-channel connector input extension unit SC-T8J and 8-channel connector I/O mixed extension unit SC-TP8J.  SC-T8J and SC-TP8J includes one SC-MA1.	
Connector end caps	SC-PK 8 pcs. per set	and 30-1F03	Utilized to protect the unconnected ends of connectors of 8-channel connector input extension unit SL-T8J and 8-channel connector I/O mixed extension unit SC-TP8J.	

#### Input connector





#### **Connector end caps**



# SPECIFICATIONS

#### **Communication unit for CC-Link**

Designation	Communication unit for CC-Link					
Item Model No.			SC-GU2-	С		
Applicable sensor amplifier (Note 2)			type) that can co series, <b>LS-401</b>		ne connector CN-70 402, GA-311)	
Number of connectable units					nits) per <b>SC-GU2-C</b> municate optically)	
Supply voltage	2	24 V DC +10 -15	% Ripple P	-P 10 % or	less	
Current consumption	(excluding co	nnected sense	110 mA or le or amplifiers / i	-	extension units)	
Allowable passing current	Wire-savin	g connector 2	! A (Note 3), su	apply connecte	or 6 A (Note 4)	
Communication method		C	C-Link Ver.	1.10		
Number of occupied station		Swite	chable 1 or 4	4 station		
Baud rate	10 Mbps	5 Mbps	2.5 Mbps	625 kbps	156 kbps	
Total extension length	100 m 328.084 ft	150 m 492.126 ft	200 m 656.168 ft	600 m 1968.504 ft	1,200 m 3937.008 ft	
Communication cable	Specifie	ed cable (tw	ist pair cabl	e with shield	d) (Note 5)	
Station No. setting		1 to 64 (0	and 65 or	more: Error	)	
Remote station type		Rer	note device	station		
Ambient temperature	-10 to +55 °C +14 to +131 °F (If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade : $-10$ to +45 °C +14 to +113 °F) (No dew condensation or icing allowed), Storage: $-20$ to +70 °C $-4$ to +158 °F					
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
Material	Enclosure: Heat-resistant ABS, Connector cap: Silicone rubber					
Weight	Net weight: 60 g approx., Gross weight: 100 g approx.					
Accessory		Cor	nector cap:	2 pcs.		

Notes: 1) Where measurement conditions have not been specified precisely, the

- conditions used were an ambient temperature of +23 °C +73.4
  2) Only the below models respond to data communication.
  FX-501/502, FX-301/305, LS-403, DPS-401/402
- 3) Be sure to check that total current consumption of sensor amplifiers connected in cascade does not exceed allowable passing current.
- 4) In case of supplying power to other devices, be sure to set the current less than allowable passing current.
- 5) Use the CC-Link-specified cable.

#### 1-channel connector input extension unit

Designation	1-channel connector input extension unit				
Designation	Analog communication unit				
Item Model No.	SC-T1JA				
Supply voltage	12 to 24 V DC ±10 % Ripple P-P 10 % or less (By power supplied from the <b>SC-GU2-C</b> .)				
Current consumption (Note 2)	Max. 25 mA or less (when all indicators light up)				
Analog voltage input	Input voltage range: 1 to 5 V DC Input impedance: 200 kΩ approx.				
Communication data (Note 3)	Analog ← → Communication data • Communication data: 0 to 4,000 digits (in the range of 1 to 5 V) • Zero point: Within 0 digit ±0.5 % F.S. • Span: Within 4,000 digits ±0.5 % F.S. • Linearity: Within ±0.5 % F.S.				
Input	Connectable device: Output type of NPN open-collector transistor Supply current for input device: 100 mA or less Input impedance: 17 kΩ approx.  Operating voltage: 17 V or more at ON voltage (between input and +V at 24 V) 4 V or less at OFF voltage (between input and +V at 24 V)				
Output	NPN open-collector transistor • Max. sink current: 50 mA • Applied voltage: 30 V DC or less • Residual voltage: 1.5 V or less (at 50 mA sink current)				
Power indicator	Green LED (lights up when the power is ON)				
Input indicator	Green LED (lights up when NPN input is ON)				
Ambient temperature	-10 to +55 °C +14 to +131 °F (If 4 to 7 units are connected in cascade: $-10$ to +50 °C +14 to +122 °F, if 8 to 16 units are connected in cascade: $-10$ to +45 °C +14 to +113 °F) (No dew condensation or icing allowed), Storage: $-10$ to +70 °C +14 to +158 °F				
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 %				
Temperature characteristics	Within ±1 % F.S. (at +25 °C +77 °F reference)				
Material	Enclosure: Heat-resistant ABS				
Weight	Net weight: 20 g approx., Gross weight: 40 g approx.				
Accessory Connector (e-CON): 1 pc.					

specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F. 2) The current consumption and input current

of output device connected are not included.

3) The relationship between communication data and input voltage is as described in the right figure.



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# SPECIFICATIONS

#### **End unit**

	Designation	End unit	
Item	Model No.	SC-GU2-EU	
Supply voltage		12 to 24 V DC <sup>+10</sup> <sub>-15</sub> % Ripple P-P 10 % or less (By power supplied from the <b>SC-GU2-C</b> )	
Current consur	nption	10 mA or less	
Signal channel No.		(Not occupy the signal channel No.)	
Power indicato	r	Green LED (lights up when the power is ON)	
	Туре	0.38 mm² single shielded cable [Heat resistant PVC (Black)]	
Cable	Sheath outer diameter	ø1.46 mm ø0.057 in	
Cable	Length	30 to 180 mm 1.181 to 7.087 in adjustable by cable length adjust button	
	Tensile strength	Main body side: 20 N (Note 2)	
Material		Enclosure: Heat-resistant ABS	
Weight		Net weight: 20 g approx., Gross weight: 40 g approx.	

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 °C +73.4 °F.

2) For length adjustment of cable with communication connector, pull out the cable slowly. To remove the cable with communication connector from SC-GU2-C, hold the connector and remove it.

#### Connector input extension units / connector I/O extension units

Designation	1-channel connector input extension unit	8-channel connector input extension unit	8-channel connector I/O mixed extension unit		
Item Model No	SC-T1J	SC-T8J	SC-TP8J		
Supply voltage	12 to 24 V DC ±10 % (By power	er supplied from the SC-GU2-C)	5 to 24 V DC ±10 % (Note 2)		
Current consumption (Note 3)	20 mA or less (when all indicators light up)	60 mA or less (when all indicators light up)	7 mA or less		
Signal channel No.	1 input	8 inputs (Note 4)	8 inputs / outputs (Note 5)		
Connectable device	NPN open-collector, or DC 2-wire output type sensor, or switch etc.	NPN open-collector output sensor or switch etc. (Note 6)	commercially available I/O device including DC 2-wire type sensor		
Supply current for units (Note 7)	100 mA or less 800 mA or less (At a total of 8 channels)		a total of 8 channels)		
Power indicator	Green LED (Lights up when the power is ON)				
Input indicator	Green LED [SC-T1J: 1 No., SC-T8J: 8 Nos.] (Lights up when each channel input is ON)				
Ambient temperature	-10 to +45 °C +14 to +113 °F (N	-10 to +45 °C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158 °F			
Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH			
Material		Enclosure: Heat-resistant ABS			
Net weight 10 g approx.		40 g approx.			
Accessories	SL-CP1 (Snap male connector): 1 pc.	ale connector): 1 pc. Index seal : 1 pc.			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

- It depends on the power supply from SC-MIL.
- 3) The current consumption and input current of the input unit connected are not included.
- 4) The signal for 8 channels is occupied regardless of number of input units connected.
- 5) The signal for 8 channels is occupied regardless of number of I/O units connected.
- 6) DC 2-wire type sensor and switch etc. cannot be connected (SC-T8J only).
- 7) Set the maximum current passing through input / output line to 50 mA or less

#### Plug-in Sensor units (MIL connectors)

Туре	Separate unit	Main unit		
Item Model No.	SC-MIL-S	SC-MIL		
Supply voltage	By power supplied from the SC-GU2-C	12 to 24 V DC ±10 % (Note 2) By power supplied from the <b>SC-GU2-C</b>		
All and the state of the state	1 A or less	2 A or less		
Allowable through current (Note 3)	Same as maximum permissible current consumption of all units connected to <b>SC-MIL-S</b> .	(Same as maximum permissible current consumption of all units connected to <b>SC-MIL</b> .)		
Signal channel No.	Connectable up to 16 channels  ( The signal from up to 16th point (counting from unit adjacent to SC-MIL) of all units connected to SC-MIL is transferred. However, the signal thereafter is not transferred. Note that SC-MIL and SC-MIL-S do not occupy any signal point.			
Max. distance between units	10 m 32.808 ft or less (the distance between SC-MIL and I	PLC and that between <b>SC-MIL</b> and <b>SC-MIL-S</b> put together)		
Ambient temperature	-10 to +45 °C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +70 °C -4 to +158			
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH			
Material	Enclosure: Heat-resistant ABS			
Weight	Net weight: 20 g approx.	Net weight: 25 g approx.		
Accessory	Connector protection seal: 1 pc.			

- Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.
  - 2) The plug-in sensor main unit SC-MIL incorporates a cable lead-out connector in addition to the MIL connector, which allows to receive the supply voltage from the separate power supply.
  - 3) When either the power supply device's allowable amount of current or the connecting cable's allowable amount of current is smaller than the allowable current passage value, match it with the smallest specification.

### PRECAUTIONS FOR PROPER USE

Refer to p.1501 for general precautions.



• Never use this product in a device for personnel protection.

 In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.

# DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website

SC-GU2-C

Communication unit for CC-Link

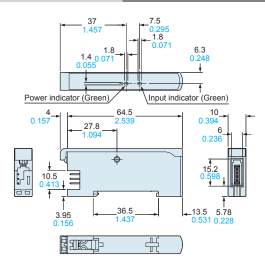
Number of stations selection key

Operation indicators

Operation in

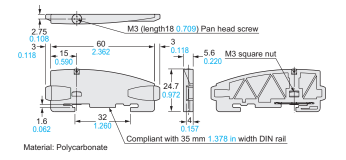
SC-T1JA

1-channel connector input extension unit



## MS-DIN-E

End plates (Optional)



SC-GU2-EU

End unit

FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

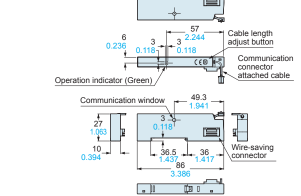
MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Upper Communication Unit MIL Connector Plug-in

SC-GU3

SC-GU1-485



CN-70

Non-line connector (Optional)

