

Compatible with Up to Control Category 4, PLe and SIL3
Safety Liquid Leak Sensor

SQ4 SERIES



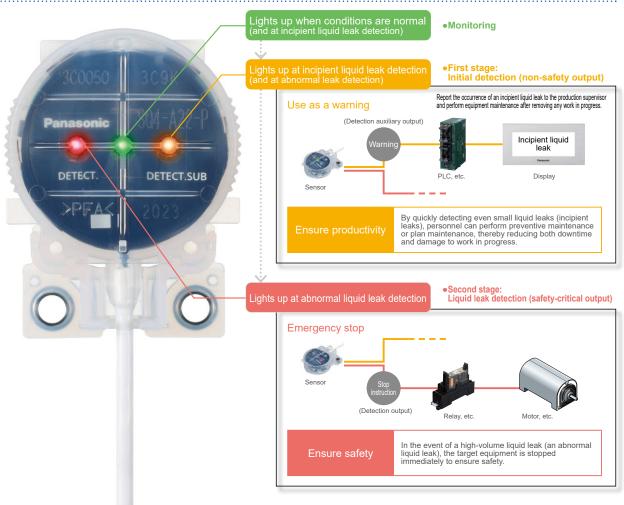
Safety Liquid Leak Sensor



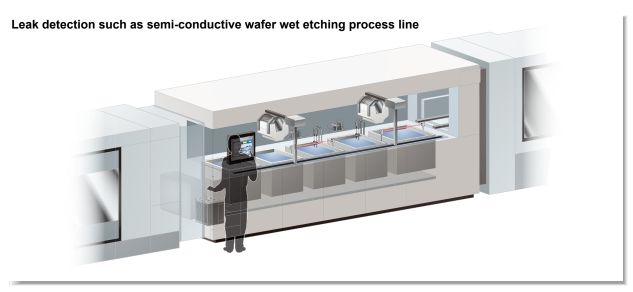
The control category differs depending on the configuration and wiring of the external circuit.

Two-stage detection × Safety certification

Improved productivity! Two-stage detection



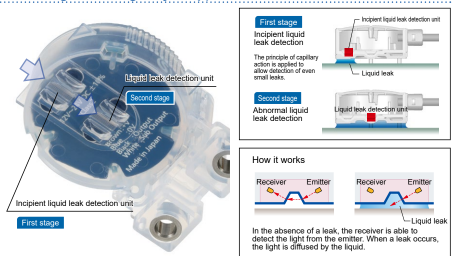
APPLICATIONS



Two-stage detection addresses both incipient liquid leaks (by generating a warning) and abnormal liquid leaks (by initiating an emergency stop).

On the bottom of the sensor are two detection units, one located at the front and one at the center. If a liquid leak occurs in front of the sensor, the front detection unit will detect even a small incipient leak. When the leak increases in volume and reaches the center of the sensor, it will be detected as an abnormal leak. While previous

implementations of two-stage liquid leak detection have relied on two separate sensors installed at different heights, the **SQ4** delivers the same full-featured detection capability in a single sensor unit.



The SQ4 can also detect human error (improper installation).

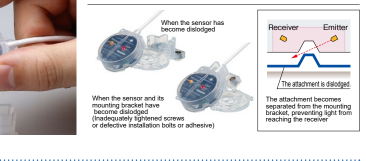
In addition to detecting liquid leaks, the **SQ4** can detect both human error (such as a failure to install the sensor) and sensor malfunctions. If the sensor itself or the sensor and its mounting bracket have become dislodged, have been improperly installed, or are suffering from a broken cable connection, light from the emitter will not reach the receiver, causing the device to generate the same output as if a liquid leak had occurred.

Knurling on the sides of the sensor head makes it easy to grip.





When the sensor has been installed improperly

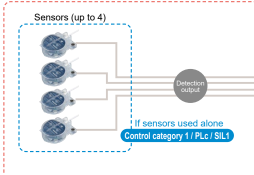


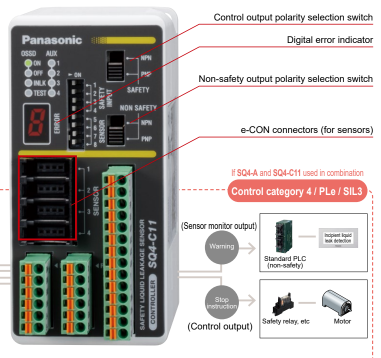
The SQ4 can also be used alone.

The **SQ4** can also be used without a controller, allowing the benefits of two-stage detection to be added to existing equipment by augmenting or replacing existing detection systems.

Acquire safety certification. The SQ4 delivers safety performance of the highest caliber.

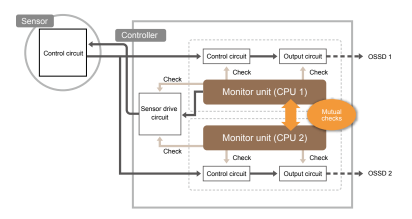
The **SQ4** system is designed to fulfill safety requirements imposed by international standards. When used in combination, the **SQ4-A** sensor and **SQ4-C11** controller meet category 4, PLe, SIL3 requirements under ISO 13849-1, which has been updated to add probability criteria to the existing risk evaluation system (in the control category), allowing the functional safety of programmable electronic control systems and related devices to be evaluated. The sensor fulfills control category 1, PLc, SIL1 requirements when used in a standalone configuration.



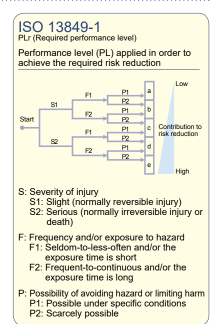


Dual CPUs deliver an advanced level of safety control.

The controller's two independent CPUs mutually check the unit's operating state, and redundant signal processing and output circuits ensure safety. Failure mode and effects analysis (FMEA)* further increases operational safety.

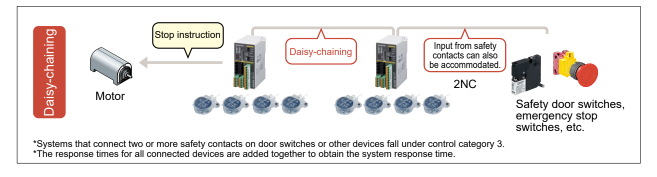


*FMEA comprises a systematic method for analyzing latent failures and defects so that they can be prevented from manifesting themselves.

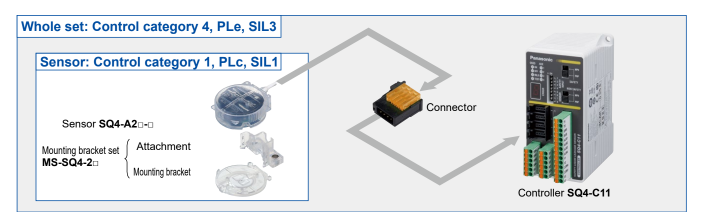


Reduce wiring and lower costs by daisy-chaining controllers and other safety equipment.

The controller's safety input function can be used to connect wiring used to daisy-chain controllers together as well as input from safety contacts (2NC) on emergency stop switches, safety door switches, and other devices. In this way, safety output can be aggregated onto a single line to reduce safety circuit wiring and lower costs.



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ORDER GUIDE

Sensors

Туре	Appearance	Sensing object (Note 1)	Model No.	Output
For standard liquid		Water etc.	SQ4-A21-P	PNP open-collector transistor
For sta liquid	Material: Polypropylene	Water etc.	SQ4-A21-N	NPN open-collector transistor
For chemical liquid		Sulfuric acid, Hydrochloric acid, Phosphoric acid, Ammonia, Fluorinert™ (Note 2), Galden [®] (Note 2) or Fluorine etc.	SQ4-A22-P	PNP open-collector transistor
For ch liquid	Material: PFA		SQ4-A22-N	NPN open-collector transistor

Notes: 1) The agents mentioned above are examples. It may not be detected depending on viscosity the agent. Before using this device, check the detecting liquid and installation condition. 2) Fluorinert is the world wide trademark of 3M. Galden is the registered trademark of Solvay.

Mounting bracket set Make sure to purchase the sensor and controller as a set.

Туре	Appearance				Sensing object	Model No.	
Type	Attachment		Mounting bracket			woder no.	
For standard liquid		Material: Polypropylene		Material: PVC	Water etc.	MS-SQ4-21	
liquid				Material: PFA	Liquids with comparatively high surface tension such as Sulfuric acid, Hydrochloric acid, Phosphoric acid, and Ammonia	MS-SQ4-22	
chemical liquid	Liquids with comparatively low surface Fluorinert [™] (Note), Galden [®] (Note), and		Liquids with comparatively low surface tension such as Fluorinert™ (Note), Galden [®] (Note), and Hydrogen fluoride	MS-SQ4-23			
For cl		Material: PFA		Material: PVC	Liquids such as low-concentration hydrogen fluoride	MS-SQ4-24	

Note: Fluorinert is the world wide trademark of 3M. Galden is the registered trademark of Solvay.

Connectors Make sure to purchase the connector when using the controller.

Designation		Model No.	Description	Но • С
Hook-up		CN-EP2	For SQ4-A21- (PVC cable) It is used to connect to the controller. Yellow 5 pcs. per set	
	connector (e-CON)	CN-EP3	For SQ4-A22- □ (PFA cable) It is used to connect to the controller. Orange 5 pcs. per set	

look-up connector





Controller

Туре	Appearance	Model No.	Description
Safety controller		SQ4-C11	Up to 4 safety liquid leak sensors can be connected. Control Category 4, PLe, SIL3

SPECIFICATION

Sensors

\sim	Туре	For standard liquid	For chemical liquid			
No.	PNP output	SQ4-A21-P	SQ4-A22-P			
Item View	NPN output	SQ4-A21-N	SQ4-A22-N			
CE marking dire	ctive compliance	Machinery Directive, EMC Directive, RoHS Directive				
Sensing object (Note 2)		Water (Standard liquid) (Note 3)	Sulfuric acid, Hydrochloric acid, Phosphoric acid, Ammonia, Fluorinert™ (Note 4), Galden® (Note 4), Hydrofluoric acid etc. (Note 3)			
Supply voltage	1	12 to 24 V DC ±10 % Ripple P-P 10 % or less				
Current consur	mption	30 mA	or less			
Utilization cate	gory	DC-12,	, DC-13			
Detection outpu (Leakage detec		<pnp output="" type=""> PNP open-collector transistor • Maximum source current: 50 mA • Applied voltage: Same as the supply voltage (between detection output and +V) • Residual voltage: 2.5 V or less (at 50 mA source current)</pnp>	<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: Same as the supply voltage (between detection output and 0 V) • Residual voltage: 2 V or less (at 50 mA sink current)</npn>			
Response	e time	10 ms	or less			
Output op	peration	ON when normal condition or initial detection, OFF when detection leakage or wrong installation				
Short-circ	cuit protection	Incorporated				
Detection auxiliary output (Initial detection)		PNP output type> PNP open-collector transistor • Maximum source current: 50 mA • Applied voltage: Same as the supply voltage (between detection auxiliary output and +V) • Residual voltage: 2.5 V or less (at 50 mA source current)				
Response	e time	50 ms or less				
Output op	peration	ON when normal condition, OFF when	n initial detection or accidental leakage			
Short-circ	cuit protection	Incorporated				
Protection		IP65 / IP67 (IEC)				
Ambient temperature		-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed) (Note 5), Storage: -10 to +55 °C +14 to +131 °F				
Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH				
Emitting element		Infrared LED (modulated)				
Material		Enclosure: Polypropylene	Enclosure: PFA			
Cable		0.18 mm ² 4-core PVC cabtyre cable, 2 m 6.562 ft long	0.1 mm ² 4-core PFA cabtyre cable, 2 m 6.562 ft long			
Weight		Net weight: 45 g approx., Gross weight: 110 g approx.				

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

2) Highly viscous liquid may not be stably detected.

3) The agents mentioned above are examples. It may not be detected depending on viscosity the agent.

Before using this device, check the detecting liquid and installation condition.

4) Fluorinert is the world wide trademark of 3M. Galden is the registered trademark of Solvay.

5) Liquid being detected should be also kept within the rated ambient temperature range.

SPECIFICATION

Controller

Iten	Model No.	SQ4-C11				
n 30	marking directive compliance	Machinery Directive, EMC Directive, RoHS Directive				
s	International standard	ISO 13849-1 (Category 4, PLe), IEC 61508-1 to 7 (SIL3)				
Applicable standards	Japan	JIS B 9705-1 (Category 4), JIS C 0508-1 to 7 (SIL3)				
stan	Europe (Note 2)	EN 55011 Class A, EN 61000-6-2, EN 50178, EN ISO 13849-1 (Category 4, PLe), EN 61508-1 to 7 (SIL3)				
able	North America (Note 3)	ANSI/UL 508, CAN/CSA C22.2 No.14				
oplic	South Korea	S1-G-1, S2-W-5, KS C IEC 60947-5-2				
A	SEMI	Conforming to SEMI-S2-0310a				
Pow	ver voltage	24 V DC ⁺¹⁰ ₋₁₅ % Ripple P-P 10 % or less				
Con	sumption current	200 mA or less				
Control output [OSSD 1 (Y1), OSSD 2 (Y2)]		PNP open-collector transistor / NPN open-collector transistor (switch method) <selecting output="" pnp=""> <maximum (at="" (between="" +v)="" 2.5="" 200="" <="" <applied="" <residual="" as="" control="" current)="" current:="" less="" ma="" or="" output="" power="" pre="" same="" source="" to="" v="" voltage="" voltage:=""></maximum></selecting>				
	Response time	20 ms or less (excluding the response time of the sensor)				
	Operation mode (Output operation)	ON when normal condition or initial detection, OFF when detection leakage or wrong installation				
	Protection circuit (Short-circuit protection)	Incorporated				
	Utilization category	DC-12, DC-13				
Sensor monitor output (AUX1, 2, 3, 4, Non-safety output)		PNP open-collector transistor / NPN open-collector transistor (switch method) <selecting output="" pnp=""> <selecting npn="" output=""> • Maximum source current: 60 mA • Maximum sink current: 60 m A • Applied voltage: Same as power voltage (between sensor monitor output to +V) • Applied voltage: Same as power voltage • Residual voltage: 2.5 V or less (at 60 mA source current) • Residual voltage: 2.0 V or less (at 60 mA sink current)</selecting></selecting>				
	Response time	100 ms or less (excluding the response time of the sensor)				
	Operation mode (Output operation)	ON when normal condition, OFF when initial detection or accidental leakage				
	Protection circuit (Short-circuit protection)	Incorporated				
	Utilization category	DC-12, DC-13				
Loc	kout output	OFF for lockout (Rating: Same as sensor monitor output)				
Aux	iliary output	Negative logic output of control output 1/2 (OSSD 1/2) (Rating: Same as sensor monitor output) [Auxiliary output ON when control output 1/2 (OSSD 1/2) is OFF				
Functions		Interlock / lockout cancel / Test input / External device monitor / Safety input / Control output polarity selection / Non-safety output polarity selection / Sensor connection number setting				
Protection		IP20 (IEC) (However, it should be in IP54 protection structure of control panel)				
Ambient temperature		-10 to +55 °C +14 to +131 °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				
PFF	İD	When PNP output is selected: 1.89 × 10 ⁻⁹ (when connecting 4 safety liquid leak sensors) When NPN output is selected: 1.80 × 10 ⁻⁹ (when connecting 4 safety liquid leak sensors)				
MT	ſFD	100 years or more				
Material		Main unit case: PC+ABS (alloy)				
Mat	enai					

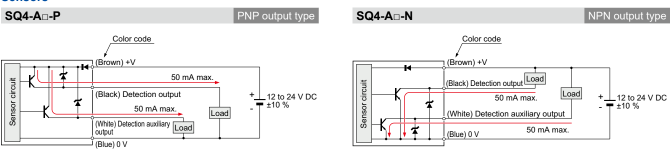
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. PFHD: Probability of dangerous failure per hour, MTTFD: Mean time to dangerous failure (in years)

 Regarding EU Machinery Directive, a Notified Body, TÜV SÜD, has certified with the type examination certificate.
 With regards to the standards in the US, under the US regulation 29 CFR 1910.7, TÜV SÜD America, a Nationally Recognized Testing Laboratory (NRTL) certified by OSHA, has certified with the safety certificate based on UL / ANSI standards.

With regards to the standards in Canada, under the safety regulations based on CEC (Canadian Electric Code), TÜV SÜD America, a Certification Body accredited by SCC, has certified with the safety certificate based on CSA standards.

I/O CIRCUIT AND WIRING DIAGRAMS

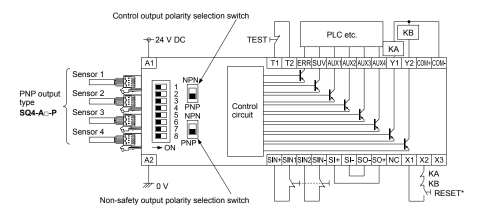




Controller

SQ4-C11

For operation with PNP output



KA, KB: External devices

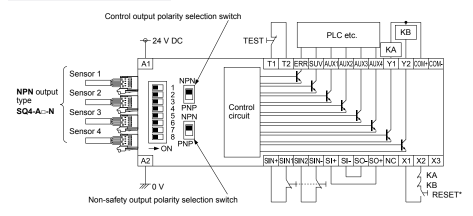
Forced guide relay, magnet contactor or monitored valve

Controller

*RESET

Manual/Auto reset can be selected by the wiring of the reset input terminals (X1, X2, and X3).				
Manual reset	Back check circuit/-1 Reset	Auto reset	Back check circuit	
Back check circuit 7-HReset is required. 7 KA 7 KB	is not required.	Back check circuit KA is required. KB	is not required.	
X11X21X3	X1 X2 X3	X1 X2 X3	X1 X2 X3	

For operation with NPN output



KA, KB: External devices

Forced guide relay, magnet contactor or monitored valve

*RESET

Manual/Auto reset can	be selected by the wiring	of the reset input terminal	s (X1, X2, and X3).
Manual reset Back check circuit is required. 7 KB X1/X2/X3	Back check circuit /-+Reset is not required. X1 X2 X3]	Auto reset Back check circuit KA is required. KB X1 X2 X3	Back check circuit is not required.

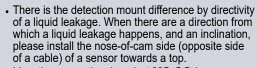
PRECAUTIONS FOR PROPER USE



This product is a sensor for detecting leak of fluids.
When this product is used with safety devices, construct the system such that the device itself.

- Before using this device, check whether the device performs properly with the functions and capabilities as per the design specifications.
- Avoid using this device in an explosive atmosphere because this product does not have an explosive-proof protective construction.

Installation

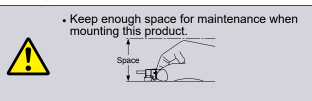


- Use the mounting bracket **MS-SQ4-**(optional) which suits the liquid to detect.
- Periodical checking of operation is recommended with the liquids which are not dangerous (water, alcohol, etc.).
- The amount of detection may change with the conditions of the installation surface.
- Be sure to use the mounting bracket MS-SQ4-□ (optional) when installing this device to avoid human error, etc. Reliable detection cannot be guaranteed when this sensor is used alone.

Maintenance

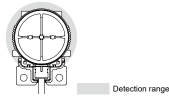
- Before conduct maintenance, be sure that the system is in safety state.
- When using chemical liquid, use proper
- protections such as groves, masks, goggles, helmets etc. When using protections, be sure to read manuals of them and use
- properly.Dispose or reinstall in different environment,
- flush with DI water.

Mounting



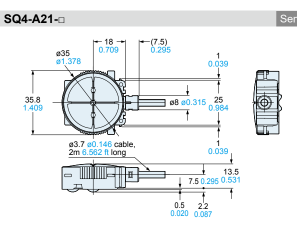
Leakage detection condition and variation factor

- Leak detection part of this product properly detects the leakage in the following condition.
 - 1. Detection range: Area except backward of this product (liquid must enter to the detection range)
 - 2. Material of installation surface: Hard vinyl chloride or Stainless steel
 - Surface condition for installation: Glossy surface (surface roughness: corresponding 0.4 μmRa) and clean surface.
 - 4. Installation surface angle: Horizontal

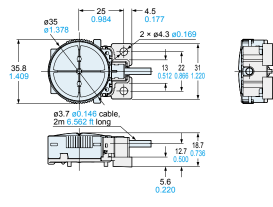


- This product may not detect properly liquid in following element.
 - Liquid kind, consistency (surface tension) and air bubble incorporation.
- 2. Material, roughness, angle, dirtiness and liquid absorption of surface of installed surface of sensor.
- 3. Wrong selection of dedicated mounting bracket.
- Check the detecting liquid and the installation condition before use.

DIMENSIONS (Unit: mm in)

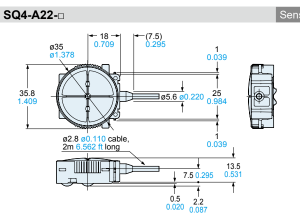


Assembly dimensions with mounting bracket for MS-SQ4-21

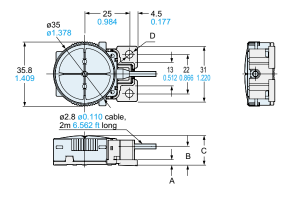


The CAD data can be downloaded from our website.

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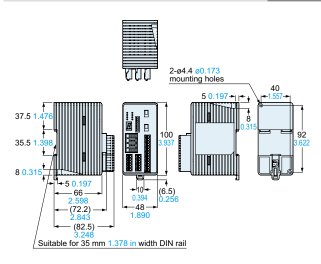
Assembly dimensions with mounting bracket



Mounting bracket set model No.	А	В	С	D
MS-SQ4-22	5.4 0.213	12.7 0.500	18.7 0.736	2 × ø4.2 ø0.165
MS-SQ4-23	3.4 0.134	10.5 0.413	16.5 0.650	2 × ø4.3 ø0.169
MS-SQ4-24	5.6 0.220	12.7 0.500	18.7 0.736	2 × ø4.3 ø0.169

SQ4-C11

Controller



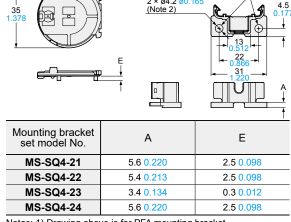
MS-SQ4-

Mounting bracket set

Attachment

PVC / PFA mounting bracket

Stainless steel bush (Note 1)



2 × ø4.2 ø0.165

Notes: 1) Drawing above is for PFA mounting bracket. PVC mounting brackets do not incorporate stainless steel bushes.

2) The size of mounting holes of PVC mounting bracket is $\emptyset 4.3 \mbox{ mm } \emptyset 0.169 \mbox{ in }$

Disclaimer

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