518

-aser Displacement Sensors Control unit

Displacement sensor control unit UQ1-01

Can be connected to Mitsubishi Electric PLCs! The industry's first displacement sensor control unit

With three industry firsts, this unit enables high-speed connection of displacement sensors!

Easy connection and set up.





Selection table

Туре	Applicable models	Model	
Displacement sensor control unit	CD5 series	UQ1-01	

Photoelectric

Specialized
Photoelectric
Sensors

Sensors

Laser Displacement Sensors

Control Unit

CDX

CDA

LS

0022

0000

CD4

CD5

UQ1-0

UQ1-02

With three industry firsts, this unit enables high-speed connection of displacement sensors!

Internal automatic processing

No load on the CPU

The UQ1 obtains measured values from the displacement sensor automatically and updates calculation results and judgment in periods with maximum speed of 100 µs. These processes are performed by the UQ1 unit itself so there is no load on the CPU.

Industry Equipped with I/O terminal

High-speed response up to 100 μsBy equipping I/O terminals (2 each) to the UQ1, high-speed response times of max. 100 μs have been achieved independent of the CPU scan times.

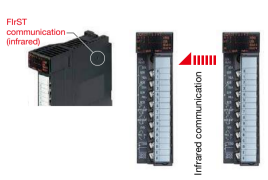


Up to two sensor heads can be connected

Infrared communication between UQ1s

High-speed unique infrared communication "FIrST" UQ1 units can communicate through "FIrST" infrared communication which was originally developed for the UQ1 series.

Calculations such as adding values from displacement sensor connected to other units can be processed at maximum speed of 100 µs.





CDX

CDA

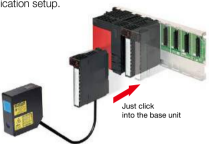
LS

UQ1-02

Easy connection and set up.

Communication setup is not needed

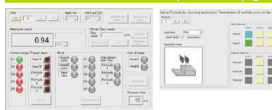
UQ1 series is recognized simply by installing on the MELSEC-Q series base unit with no communication setup required. Unit setup is not necessary, nor is displacement sensor communication setup.



Software with intuitive operation

Dedicated software "UQ1 Navigator" is now available (free-of-charge). Easily access the intuitive software, change the setup parameters and check the measurement status without knowledge of PLC and ladder programming.

Downloadable for free at the Optex FA homepage



Main menu

Calculation settings

Easy-to-read LED display

Although only the communication status was displayed in the case of conventional general-purpose communication units, UQ1 series models feature a greatly expanded display that enable the following statuses to be confirmed.

- Measurement results
- · Error display (head disconnection, etc.)
- I/O status
- Bar graph (simple distance display, received light waveform display)

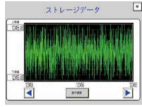
Touch panel is also easy to use

Data for GOT touch panels and sample ladder data are also available. Operation confirmation can be performed just by installing the sample data. Also, because the UQ1 features an embedded storage function, saving and batch acquisition of all measurement data is possible.





Measurement results



Data storage

98 (H) \times 27.4 (W) \times 90 (D) [mm]

Approx. 150 g

Specifications

				1	
Number of occupied I/O points Sampling period		32-points, 1 slot	Trigger input	Conditions	ON when connected to ground
		Max. 100 μs		Voltage	ON voltage: 1.0 V or less / OFF voltage: 2.0 V or more
Communication method (between adjacent units)		Infrared ray			Approx. 10 kΩ
Terminal	Usable wire	Core 0.3 to 0.75 mm² (outer diameter 2.8 mm or less)		Sensor head settings, control output,	
block	Usable solderless terminal	R1.25-3 without sleeve	Functions		calculation, various hold functions, filter function, bank settings, storage function
	No. of sensor head	Max. 2 heads	Max. 2 heads High speed logging point		Max. 262,144 points
Protocol	Protocol	RS-422	EEPROM overwriting limit		Max. 1,000,000 times for same memory area
(Between UQ1 to	Baud rate	921.6 kbps	5 VDC current consumption		0.5 A or less
CD5)	Cable	DOL-1212-G□□M	Noise tolerance		500 V p-p (simulator), Noise width: 1 μs
	Cable extension	Up to 50 m using an optional extension cable (not included)			Fast transient noise 1 kV (IEC 61000-4-4)
	I/O terminals	2 Input / 2 Output	Insulation resistance		Min. 10 MΩ (insulation resistance meter)
	Mode	NPN open collector output		Degree of protection	IP2X
	Output voltage	12 to 24 VDC (±10%)		Ambient	-10 to +55°C (no freezing or condensation)/
Judgment output	Output current	80 mA (12 to 24 VDC)	Environmental resistance	temperature	When stored: -20 to +70°C
output	Residual voltage	2 V or less	rodictarioo	Ambient humidity	35 to 85% RH / When stored: 35 to 85% RH
	Leak current	0.2 mA or less		Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions
	Protection	Overcurrent detection circuit	Applicable regulations		EMC directive (2004/108/EC)
		Applicable standards		EN 61131-2	

[●] Added CD5-150/-W150 sensor head models can be used with UQ1-01 of Ver. 104 or later. Please inquire when using UQ1-01 of Ver. 103 or earlier.

Dimensions

Weight

520

aser Displacement-Sensors Displacement sensor control unit UQ1-02

Control unit UQ1-02

Can be connected to Mitsubishi Electric PLCs! The industry's first displacement sensor control unit

With three industry firsts, this unit enables high-speed connection of displacement sensors!

Easy connection and set up.





Photoelectric

Specialized Photoelectric Sensors

Sensors

Laser Displacement Sensors

Control Unit

CDX

CDA LS

CD22

CD33

CD4

CD5

UQ1-01

Selection table

Туре	Applicable models	Model	
Displacement sensor control unit	RS-422 type of the CD33 series	UQ1-02	

With three industry firsts, this unit enables high-speed connection of displacement sensors!

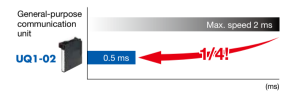
Internal automatic processing

No load on the CPU

The UQ1 obtains measured values from the displacement sensor automatically and updates calculation results and judgment in periods with maximum speed of 500 μs . These processes are performed by the UQ1 unit itself so there is no load on the CPU.

Industry Equipped with I/O terminal

High-speed response up to 500 μsBy equipping I/O terminals (2 each) to the UQ1, high-speed response times of max. 500 μs have been achieved independent of the CPU scan times.



Up to two sensors can be connected

Infrared communication between UQ1s

High-speed unique infrared communication "FIrST"

UQ1 units can communicate through "FIrST" infrared communication which was originally developed for the UQ1 series.

Calculations such as adding values from displacement sensor connected to other units can be processed at maximum speed of 500 µs.





Photoelectric

Sensors

Specialized Photoelectric

Sensors

CDX

CDA LS

CD4

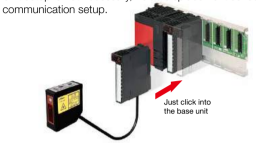
UQ1-01

Easy connection and set up.

Communication setup is not needed

UQ1 series is recognized simply by installing on the MELSEC-Q series base unit with no communication setup required.

Unit setup is not necessary, nor is displacement sensor

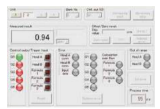


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Also, because the UQ1 features an embedded storage function, saving and batch acquisition of all measurement data is possible.





Measurement results

Data storage

Specifications

	Number of o	ccupied I/O points	32-points, 1 slot	
Sampling period			Max. 500 μs	
Communication method (between adjacent units)			Infrared ray	1
Terminal block		Usable wire	Core 0.3 to 0.75 mm² (outer diameter 2.8 mm or less)	
		Usable solderless terminal	R1.25-3 without sleeve	ı
	Protocol	No. of sensor	Max. 2 sensors	ı
	(Between UQ1	Protocol	RS-422	- <u> </u> - -
	to CD33)	Baud rate	256 kbps	
		I/O terminals	2 Input / 2 Output	ı
		Mode	NPN open collector output	1
		Output voltage	12 to 24 VDC (±10%)	
	Judgment output	Output current	80 mA (12 to 24 VDC)	
		Residual voltage	2 V or less	-
		Leak current	0.2 mA or less	-
	Protection	Overcurrent detection circuit	ı	
		Conditions	ON when connected to ground	,
	Trigger input	Voltage	ON voltage: 1.0 V or less / OFF voltage: 2.0 V or more	
iiiput	Input impedance	Approx. 10 kΩ		

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	Functions		Sensor settings, control output, calculation, various hold functions, bank settings, storage function	
	High speed logging point		Max. 262,144 points	
	EEPROM overwriting limit		Max. 1,000,000 times for same memory area	
_	5 VDC current consumption		0.5 A or less	
	Noise tolerance		500 V p-p (simulator), Noise width: 1 μs Fast transient noise 1 kV (IEC 61000-4-4)	
_	Insulation resistance		Min. 10 MΩ (insulation resistance meter)	
Ī	Environmental	Degree of protection	IP2X	
		Ambient temperature	-10 to +55°C (no freezing or condensation)/ When stored: -20 to +70°C	
	resistance	Ambient humidity	35 to 85% RH / When stored: 35 to 85% RH	
		Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions	
	Applicable regulations		EMC directive (2004/108/EC)	
_	Applicable standards		EN 61131-2	
	Dimensions		98 (H) × 27.4 (W) × 90 (D) [mm]	
-	Weight		Approx. 150 g	
	vveigitt		Αρριοχ. 150 g	