

Improved design for better visibility and clarity





New and improved design for easier use, setting and maintenace

The H7CC series improves overall user experience through better visual feedback and operation, user interface and predictive remaining lifetime of counter.

The improved user interface is intuitive and offers better overall visibility

White LCD display and color universal design offer better visual clarity and visibility

Sharp white text prevents misreading of display information.

6-digit up/down keys for better user-interface



Intuitive LED user-interface guide

Examples of LED display

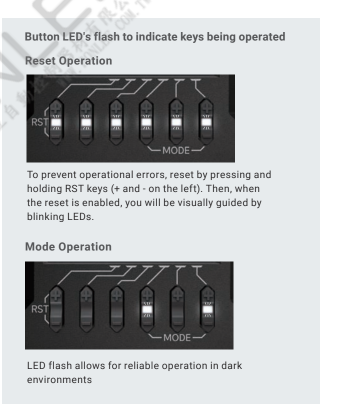


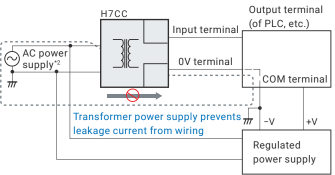
Optimized wiring design

allowing for visibility even from a distance.

Count progress is displayed in "levels,"

Power supply and input have been isolated, eliminating special considerations for grounding or leakage current.

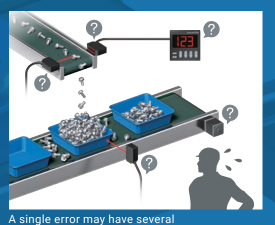




Replacement time notification function notifies the user of potential preventive maintenance

to find that it has stopping functioning properly?

When a counter's service life expires, there are multiple ways it can potentially fail. For example, it may stop suddenly or become incapable of performing certain control functions. Preventative maintenance to avoid such mechanical failures or identifying the cause when such a failure occurs, may require a significant effort and time.



A single error may have severa contributing factors



Prevents unexpected downtime by communicating device replacement timing

When an H7CC Series counter reaches its replacement time, it will visually notify the user via its display by flashing the count value and "RPLC" alternately in one second intervals.

Alert message displayed



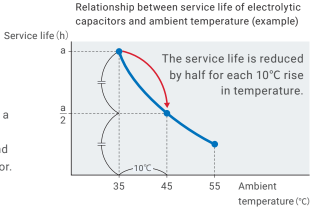
Tool for easily calculating counter replacement time

The rate at which an electrolytic capacitor deteriorates varies according to its use environment. Omron offers a tool that allows you to easily calculate your H7CC counter's replacement time, according to the conditions your using it in. Please refer to our website for more details.

Control devices, including counters, have a limited service life

Each counter has its limited service life.

The standard service life of a relay output contact is 100,000 operations. Factoring in the deterioration of the built-in electrolytic capacitors, Omron recommends that a counter be replaced approximately every 7 to 10 years depending on environment. A counter that is used beyond its service life may fail, potentially emitting smoke or odor.



- *1. Compared with the previous products
- *2. The AC power supply ground is on the commercial power supply side.

List of Models

Туре	Classificatic	Confituration	External connections	Settings	Dis-play digits	Outputs	Power supply voltage	Model
H7CC-A Series	Preset counter	•1-stage preset counter •Total and preset counter	8-pin	1-stage		Contact output(SPST)	100 to 240 VAC	H7CC-A8
			socket				24 VAC/12 to 48 VDC	H7CC-A8D
			11-pin socket			Contact output(SPDT)	100 to 240 VAC	H7CC-A11
						Transistor output(SPST)		H7CC-A11S
						Contact output(SPDT)	- 24 VAC/12 to 48 VDC	H7CC-A11D
						Transistor output(SPST)		H7CC-A11SD
			Screw terminals			Contact output(SPDT)	- 100 to 240 VAC	H7CC-A
						Transistor output(SPST)		H7CC-AS
						Contact output(SPDT)	04.14.0.45 40.1/00	H7CC-AD
						Transistor output(SPST)	- 24 VAC/12 to 48 VDC	H7CC-ASD
	Preset couner/ Tachometer	• 1-stage preset counter • 2-stage preset counter • Total and preset counter • Batch counter • Dual counter • Twin counter • Tachometer		2-stage		Contact output (SPST+SPDT)	- 100 to 240 VAC	H7CC-AW
						Transistor output (DPST)		H7CC-AWS
						Contact output (SPST+SPDT)	- 24 VAC/12 to 48 VDC	H7CC-AWD
						Transistor output (DPST)		H7CC-AWSD
						Contact output(SPDT)+ Transistor output(SPST)	100 to 240 VAC	H7CC-AU
							24 VAC/12 to 48 VDC	H7CC-AUD
H7CC-R Series	Tachometer	• Tachometer	11-pin socket	1-stage (1 input and output) 1-stage (2 inputs and 2 outputs)		Contact output (SPDT)	100 to 240 VAC	H7CC-R11
							24 VAC/12 to 48 VDC	H7CC-R11D
						Contact output (SPDT+SPST)	100 to 240 VAC	H7CC-R11W
							24 VAC/12 to 48 VDC	H7CC-R11WD

Key protect function

The key protect function prevents failures caused by incorrect operations or settings.

Accessories(Order Seperately)





Hard cover Y92A-48



Cover can be cleaned using alcohol.

Related catalogs

For product details and additional options and information beyond those described in this catalog, please refer to the datasheets for individual products.



H7CC Datasheet

Cat.M094-E1



H5CX-□-N Pamphlet

Cat.L113-E1



H5CX-□-N Datasheet

Cat.L111-E1

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2),

No. 438A Alexandra Road # 05-05/08 (Lobb Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower,

2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

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