Digital Counters & Tachometers H7CX-

OMRON



Space-Saving 1/16 DIN Counters with All-in-One Functionality to Solve Most Counting and Positioning Applications

Small and Flexible

A shorter body enables mounting in thin control panels. Models with terminal blocks for 24 VAC/12 to 24 VDC: Only 59 mm depth, the shortest body for any industrial counter.

Models with terminal blocks for 100 to 240 VAC: Only 78 mm depth, the shortest body for any industrial counter that isolates the power supply and input circuits.

Model with Sockets: 63.7 mm (case dimension)

The above claims apply to timers with a maximum ambient temperature of 55°C. According to Omron investigations June 2009.

Expanded Tachometer Functions

- One-input measurement Measurement operation with one input. Select the HI-LO, AREA, HI-HI, or LO-LO output mode.
- 2. Independent Measurement for Two Inputs Measurement operation with two independent inputs.

Safe and Reliable

Power supply circuit and input circuits are isolated inside the Counter/Tachometer for 100-240 VAC models. You no longer have to take steps to prevent unwanted circuit paths. Input



Waterproof, Dust-proof Front Panel (UL508 Type 4X and IP66)

Worry-free application is possible in locations subject to water.



- Differential Input for Two Inputs Measuring the difference between two inputs (CP1-CP2).
- 4. Absolute Ratio for Two Inputs Measuring the ratio between two inputs (CP1/CP2).
- Error Ratio between Two Inputs Measuring the ratio between two inputs ((CP1-CP2)/CP2)).

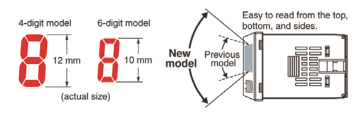


Service Life Notification

The output counter counts the number of times the output turns ON (alarms can be displayed and the count can be monitored in increments of 1,000 operations). This counter is useful in managing the service life of the Counter/Tachometer or the load.

Easy and Smart

The larger characters and wider viewing angle join a bright display for easy reading even in well-lit locations.



Orange Added to Switchable Display Colors

Switchable display colors readily show the output status.

Using green when Output is OFF

Using orange when $\mathsf{Output}\,\mathsf{is}\,\mathsf{ON}$



Display colors can be switched only on models with terminal blocks.

Ordering

Туре	Classification	Configuration	External connections	Settings	Display Digits	Output	Supply Voltage	Models
H7CX-A series	Preset counter	1-stage preset counter Total and preset counter	1 1-pin socket	1-stage	4 digits	Contact output (SPDT)	100 to 240 VAC	H7CX-A114-N
							12 to 24 VDC/24 VAC	H7CX-A114D1-N
					6 digits		100 to 240 VAC	H7CX-A11-N
					-		12 to 24 VDC/24 VAC	H7CX-A11D1-N
			Screw terminals		4 digits		100 to 240 VAC	H7CX-A4-N
							12 to 24 VDC	H7CX-A4D-N
					6 digits		100 to 240 VAC	H7CX-A-N
							12 to 24 VDC	H7CX-AD-N
		1-stage preset counter 2-stage preset counter Total and preset counter Batch counter Dual counter Twin counter	rr iter ir	2-stage	4 digits	Contact output (SPST + SPDT)	100 to 240 VAC	H7CX-A4W-N
	Preset counter/ Tachometer	1-stage preset counter 2-stage preset counter Total and preset counter Batch counter Dual counter Twin counter Tachometer			6 digits	Contact output (SPST + SPDT)	100 to 240 VAC	H7CX-AW-N
							12 to 24 VDC/24 VAC	H7CX-AWD1-N
						Contact output (SPDT)+ Transistor output (SPST)	100 to 240 VAC	H7CX-AU-N
							12 to 24 VDC/ 24 VAC	H7CX-AUD1-N
H7CX-R series	Tachometer	Tachometer	11-pin socket	1-stage (1 input and output) 1-stage (2 inputs and outputs)		Contact output (SPDT)	100 to 240 VAC	H7CX-R11-N
							12 to 24 VDC/ 24 VAC	H7CX-R11D1-N
						Contact output (SPDT + SPST)	100 to 240 VAC	H7CX-R11W-N
							12 to 24 VDC/ 24 VAC	H7CX-R11WD1-N

Note: Additional models with transistor output available. Please see datasheet for more details.

Accessories (Order Separately)

Front Panels

Color	Models	Applicable Counters				
Light gray (5Y7/1)	Y92P-CXC4G	4-digit Counter				
White (5Y9.2 /0.5)	Y92P-CXC4S					
Black (N 1.5)	Y92P-CXC4B					
Light gray (5Y7/1)	Y92P-CXC6G	6-digit Counter				
White (5Y9.2 /0.5)	Y92P-CXC6S					
Black (N1.5)	Y92P-CXC6B					



COUNTER



Note: Black front panel is a replacement part.

OMRON ELECTRONICS LLC • THE AMERICAS HEADQUARTERS • Schaumburg, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ELECTRONICS MEXICO SA DE CV • HEAD OFFICE Apodaca, N.L. • 52.811.156.99.10 • 001.800.556.6766 • mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br M24I-E-01 Note: Specifications are subject to change.

© 2009 Omron Electronics LLC

Printed in U.S.A.

Printed on recycled paper. 🏵