

DIN□48 Size Electronic Counter LC4H-W



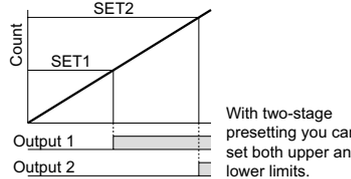
LC4H-W DIN□48 Size Electronic Counter



11-pin type

Screw terminal type

Features

- **Two-stage presetting (upper and lower limits)**


With two-stage presetting you can set both upper and lower limits.
- **Bright and easy-to-read display**
2-color backlight LCD display
- **Simple operation**
Seesaw buttons
- **Short body of only 70.1 mm 2.760 in (Pin type) or 64.5 mm 2.539 in (Screw type)**
- **IP66 compliant for resistance against negative environmental influences (only when panel surface uses rubber packing)**

IP66 Mode selectable DIN□48

Electronic counters with two-step preset function

PRODUCT TYPES

Digit	Count speed	Output mode		Output	Operating voltage	Power down insurance	Terminal type	Model No.
		Output 1	Output 2					
6	30 Hz/ 5 kHz switchable	<ul style="list-style-type: none"> • Maintain output/over count I • Maintain output/over count II • Maintain output/over count III • One shot/over count (4 modes) 	<ul style="list-style-type: none"> • Maintain output/hold count • Maintain output/over count I • Maintain output/over count II • Maintain output/over count III • One shot/over count • One shot/recount I • One shot/recount II • One shot/hold count (8 modes) 	Relay output (1 Form a + 1 Form a)	100 to 240 V AC	Available	11 pins	LC4H-W-R6-AC240V
					24 V AC		Screw terminal	LC4H-W-R6-AC240VS
					12 to 24 V DC		11 pins	LC4H-W-R6-AC24V
							Screw terminal	LC4H-W-R6-AC24VS
							11 pins	LC4H-W-R6-DC24V
							Screw terminal	LC4H-W-R6-DC24VS
				Transistor output (1 Form a + 1 Form a)	100 to 240 V AC		11 pins	LC4H-W-T6-AC240V
					24 V AC		Screw terminal	LC4H-W-T6-AC240VS
							11 pins	LC4H-W-T6-AC24V
							Screw terminal	LC4H-W-T6-AC24VS
					12 to 24 V DC		11 pins	LC4H-W-T6-DC24V
							Screw terminal	LC4H-W-T6-DC24VS

* A rubber gasket (ATC18002) and a mounting frame (AT8-DA4) are included.

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.

Panasonic
INDUSTRY

Panasonic Industry Co., Ltd.

Industrial Device Business Division
7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan
industrial.panasonic.com/ac/e/