## ONRON Industrial Automation | • Global

Solid-state Timer

## H3YN-4-B DC100-110



Solid-state Timer, Four-mode multi, Output: 4PDT, Short-time range model, Plug-in terminal (14-pin), Black, 100 to 110 VDC

Rated power supply voltage	100 to 110 VDC If power supply incorporates a single- phase full-wave rectifier.
Control output (Type)	Time-limit: 4PDT
Connecting method	14-pin round socket (Push-In Plus Terminal Block)

Image

**Ratings/Specifications** 

**Rated power supply** 100 to 110 VDC If power supply incorporates a single-phase full-wave rectifier. voltage Allowable voltage 85 to 110% of the power supply voltage variable range Relay ON: Approx. 1.6 W (at 110 VDC)/Relay OFF: Approx. 0.4 W (at 110 VDC) **Power consumption Reset voltage** 10% max. of rated supply voltage Number of time ranges 4 **Operation mode** ON delay, Interval, Flicker OFF start, Flicker ON start Time-limit: 4PDT Control output (Type) **Control output (Contact** Resistive load: 3 A at 250 VAC (cosq=1) Minimum applicable load: 1 mA at 1 VDC (failure level: P) output) Ambient temperature Operating: -10 to 55 °C (with no icing) Storage: -25 to 65 °C (with no icing) range Ambient humidity range Operating: 35 to 85 % Accuracy of operating  $\pm 1\%$  FS max. ( $\pm 1\% \pm 10$  ms in a range of 1 s) time Setting error ±10% FS ±50 ms max. **Reset time** 0.1 s max. (including halfway reset) Influence of voltage ±2% FS max. Influence of ±2% FS max. temperature Insulation resistance 100 MΩ min. (at 500 VDC) Between current carrying terminals and exposed non-current carrying metal parts: 2000 VAC 50/60 Hz 1 min (Terminal screw sections are not excluded) **Dielectric strength** Between operating power circuit and control output: 2,000 VAC 50/60 Hz 1 min

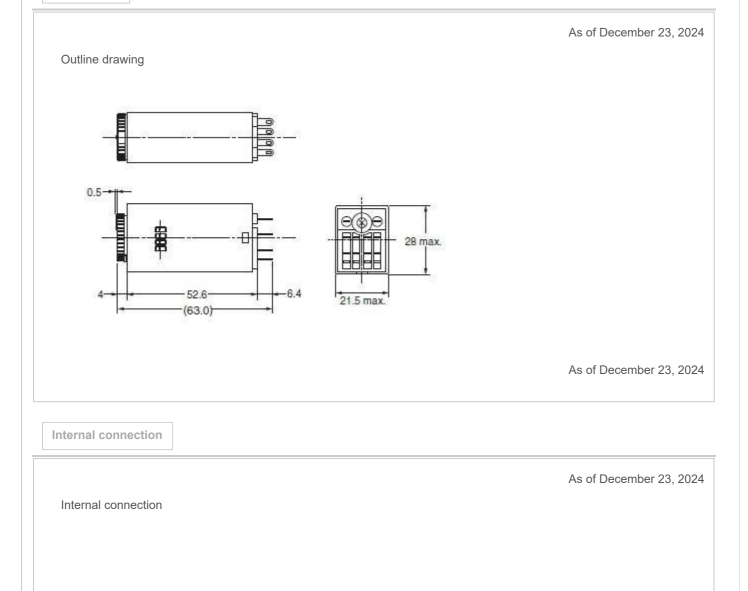
> Between contacts of different polarity: 1,500 VAC 50/60 Hz 1 min Between non-continuous contacts: 1,000 VAC 50/60 Hz 1 min

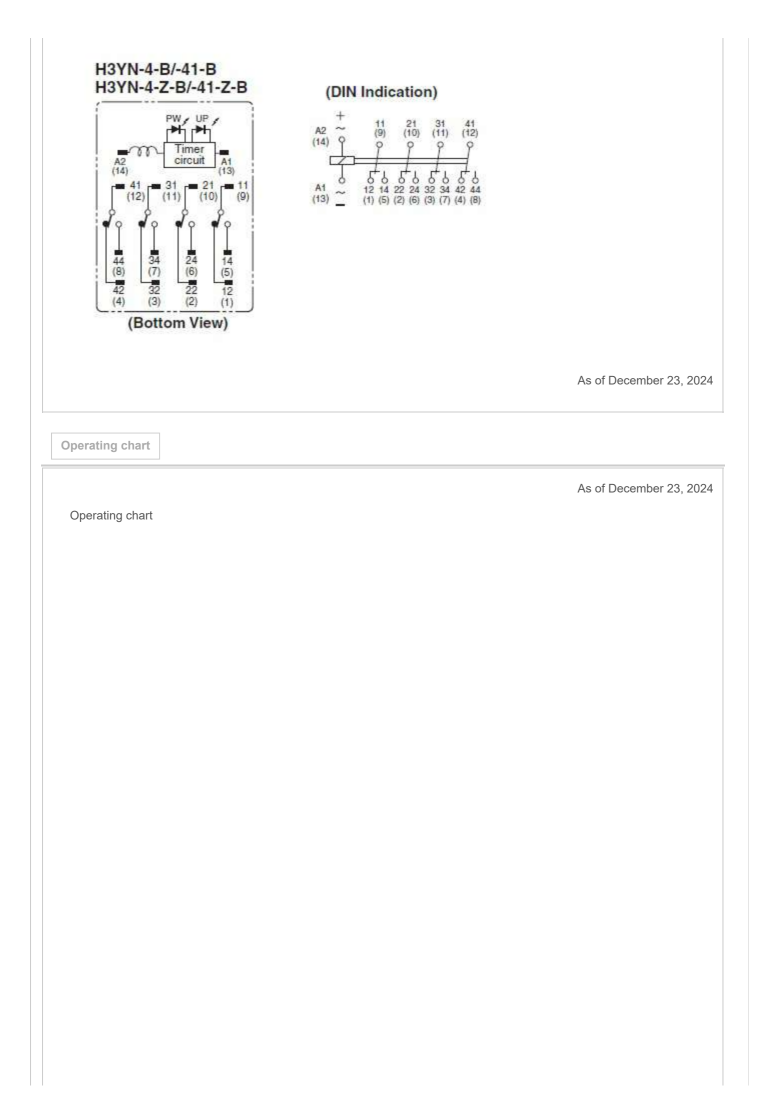
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Impulse withstand	Between power terminals: 3 kV	
voltage	Between current carrying terminals and exposed non-current carrying metal parts: 4.5 kV	
Noise immunity	$\pm$ 1.5 kV square-wave noise by noise simulator (pulse width: 100 ns/1 $\mu$ s, 1-ns rise)	
Static immunity	Mulfunction: 4 kV, Destruction: 8 kV	
Vibration resistance	Destruction: 10 to 55 Hz, 0.75 mm single amplitude each in 3 directions for 1 hour Malfunction: 10 to 55 Hz, 0.5 mm single amplitude each in 3 directions for 10 min	
Shock resistance	Destruction: 1,000 m/s <sup>2</sup> , 3 times each in 6 directions	
	Malfunction: 100 m/s <sup>2</sup> , 3 times each in 6 directions	
Life expectancy (relay output)	Electrical: 200,000 operations min. (3 A at 250 VAC, resistive load at 1800 operations/h,	
	Room temperature)	
	Mechanical: 10 million operations min. (under no load at 1,800 operations/h)	
Degree of protection	IP40	
Connecting method	14-pin round socket (Push-In Plus Terminal Block)	
Case color	Black	
Weight	Approx. 50 g	
Applicable socket	PYF-14-PU-L	

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Dimensions





## **Timing Chart**

Operating mode	Timing chart
	H3YN-4-B/-41-B
ON-delay Power	Power I Rt I   (A1(13)-A2(14)) I
Interval Power Output	Power (A1(13)-A2(14)) Rt   Time limit contact NC (11(9)-12(1), 21(10)-22(2), 31(11)-32(3), 41(12)-42(6), 31(11)-34(7), 41(12)-44(8)) Image: Contact NC (11(9)-14(5), 21(10)-24(6), 31(11)-34(7), 41(12)-44(8))   Run/Power indicator (PW) Output indicator (UP) Image: Contact NC (UP)
Flicker OFF-start	Power (A1(13)-A2(14)) Time limit contact NC (11(9)-12(1), 21(10)-22(2), 31(11)-32(3), 41(12)-42(4)) Time limit contact NO (11(9)-14(5), 21(10)-24(6), 31(11)-34(7), 41(12)-44(8)) Run/Power indicator (PW) Output indicator (UP)
Flicker ON-start	Power (A1(13)-A2(14)) Time limit contact NC (11(9)-12(1), 21(10)-22(2), 31(11)-32(3), 41(12)-42(4)) Time limit contact NO (11(9)-14(5), 21(10)-24(6), 31(11)-34(7), 41(12)-44(8)) Run/Power indicator (PW) Output indicator (UP)

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