

OMRON

Product Discontinuation

Notices

Timers

October 3, 2011 No. 2011E034-2

Discontinuation Notice of Analog Timer.

Model H3Y (110VAC, 220VAC, DC24V) series (for china area only)

Product Discontinuation



Model H3Y series



Recommended Replacement



Model H3Y-C series

Discontinuation date : The end of November, 2011

Caution on recommended replacement

Model change, with the renewal.

Difference from discontinued product

Model	Body Color	Dimen sions	Wire connection	Mounting Dimensions	Charact eristics	Operation ratings	Operation methods
H3Y-2-C H3Y-4-C	**	**	**	**	**	**	*

: Fully compatible

: The change is a little/Almost compatible

-- : Not compatible

- : No corresponding specification

Product Discontinuation and recommended replacement

Product discontinuation	Recommended replacement		
H3Y-2 AC110V 1S OMZ	H3Y-2-C AC110V 1S		
H3Y-2 AC110V 5S OMZ	H3Y-2-C AC110V 5S		
H3Y-2 AC110V 10S OMZ	H3Y-2-C AC110V 10S		
H3Y-2 AC110V 30S OMZ	H3Y-2-C AC110V 30S		
H3Y-2 AC110V 60S OMZ	H3Y-2-C AC110V 60S		
H3Y-2 AC220V 1S OMZ	H3Y-2-C AC220V 1S		
H3Y-2 AC220V 5S OMZ	H3Y-2-C AC220V 5S		
H3Y-2 AC220V 10S OMZ	H3Y-2-C AC220V 10S		
H3Y-2 AC220V 30S OMZ	H3Y-2-C AC220V 30S		
H3Y-2 AC220V 60S OMZ	H3Y-2-C AC220V 60S		
H3Y-2 DC24V 1S OMZ	H3Y-2-C DC24V 1S		
H3Y-2 DC24V 5S OMZ	H3Y-2-C DC24V 5S		
H3Y-2 DC24V 10S OMZ	H3Y-2-C DC24V 10S		
H3Y-2 DC24V 30S OMZ	H3Y-2-C DC24V 30S		
H3Y-2 DC24V 60S OMZ	H3Y-2-C DC24V 60S		
H3Y-4 AC110V 1S OMZ	H3Y-4-C AC110V 1S		
H3Y-4 AC110V 5S OMZ	H3Y-4-C AC110V 5S		
H3Y-4 AC110V 10S OMZ	H3Y-4-C AC110V 10S		
H3Y-4 AC110V 30S OMZ	H3Y-4-C AC110V 30S		
H3Y-4 AC110V 60S OMZ	H3Y-4-C AC110V 60S		
H3Y-4 AC220V 1S OMZ	H3Y-4-C AC220V 1S		
H3Y-4 AC220V 5S OMZ	H3Y-4-C AC220V 5S		
H3Y-4 AC220V 10S OMZ	H3Y-4-C AC220V 10S		
H3Y-4 AC220V 30S OMZ	H3Y-4-C AC220V 30S		
H3Y-4 AC220V 60S OMZ	H3Y-4-C AC220V 60S		
H3Y-4 DC24V 1S OMZ	H3Y-4-C DC24V 1S		
H3Y-4 DC24V 5S OMZ	H3Y-4-C DC24V 5S		
H3Y-4 DC24V 10S OMZ	H3Y-4-C DC24V 10S		
H3Y-4 DC24V 30S OMZ	H3Y-4-C DC24V 30S		
H3Y-4 DC24V 60S OMZ	H3Y-4-C DC24V 60S		
H3Y-2 AC220V 3M OMZ	H3Y-2-C AC220V 3M		
H3Y-2 DC24V 3M OMZ	H3Y-2-C DC24V 3M		
H3Y-4 AC220V 30M OMZ	H3Y-4-C AC220V 30M		
H3Y-4 DC24V 30M OMZ	H3Y-4-C DC24V 30M		
H3Y-2 AC110V 3M OMZ	H3Y-2-C AC110V 3M		
H3Y-2 AC110V 30M OMZ	H3Y-2-C AC110V 30M		
H3Y-2 AC220V 30M OMZ	H3Y-2-C AC220V 30M		
H3Y-2 DC24V 30M OMZ	H3Y-2-C DC24V 30M		
H3Y-4 AC110V 3M OMZ	H3Y-4-C AC110V 3M		
H3Y-4 AC110V 30M OMZ	H3Y-4-C AC110V 30M		
H3Y-4 AC220V 3M OMZ	H3Y-4-C AC220V 3M		
H3Y-4 DC24V 3M OMZ	H3Y-4-C DC24V 3M		

Operation methods

Product discontinuation	Recommendable replacement		
Run/Power indicator			
Output Indicator (Orange) (Lit: Output ON) Main Dial Set the desired time according to time range selectable by DIP switch. Run/Power Indicator (Orange) (Lit: Power ON) Composition (Dial Composition (Di	Output Indicator (Orange) (Lit: Output ON) Main Dial Set the desired time according to time range selectable by DIP switch.		

Label				
Product discontinuation	Recommendable replacement			
Model name H3Y-[]	НЗҮ-[]-С			
CE marking Nothing	Add CE marking. CE			

Label			
Product discontinuation	Recommendable replacement		
Symbol of connection JIS marking	IEC marking		
H3Y-2 (Type of power supply: AC)	H3Y-2-C (Type of power supply: AC) 14° 9 12 14° 9 12 13° 1 54 8		
H3Y-2 (Type of power supply: DC)	H3Y-2-C (Type of power supply: DC)		
H3Y-4 (Type of power supply: AC) $1 \\ 2 \\ 3 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14 \\ 14$	H3Y-4-C (Type of power supply: AC) 14°_{0} 9 10 11 12 14°_{0} 9 10 11 12 14°_{0} 9 10 11 12 152°_{0} 6 3 7 4 8		
H3Y-4 (Type of power supply: DC) 1 5 6 7 8 9 10 11 12 12 7 8 9 10 11 12 12 12 13 12 13 12 13 12 14 14	H3Y-4-C (Type of power supply: DC)		

Packing case	
Product discontinuation	Recommendable replacement
Model name H3Y-[]	H3Y-[]-C

An	nl	ica	ь	
AU	Ы	l Ga	U.	e

Product discontinuation	Recommendable replacement
Not conform to CE marking.	Conform to CE marking