

## **EH SERIES TIMER**

PICTURE	ITEM NO. (OPERATION TIME CHART)	CONTACT RATING	CONTROL OUTPUT			
			TIME-LIMIT CONTACT	INSTANTANEOUS CONTACT	TIME RANGE	SPECIFICATIONS
	EH-5110A (fig.1)	250V AC. 5A (P.F=1)	SPDT	_	15, 35, 65, 105, 305, 605, 3M, 6M, 10M, 30M, 60M, 3H, 6H, 10H.	<ul> <li>RATED VOLTAGE:</li> <li>AC 24V, 110V, 220V, 380V</li> <li>DC 12V, 24V</li> <li>AC/DC 12 - 240V</li> <li>OPERATION TIME CHART:</li> </ul>
	EH-5120A (fig.2)		DPDT	_		
	EH-5130A (fig.3)		SPDT	SPDT		fig.1
	EH-5110B (fig.1)	250V AC. 16A (P.F=1)	SPDT	_		U on .
	EH-5120B (fig.2)		DPDT	_		R off t t
	EH-5130B (fig.3)		SPDT	SPDT		fig.2
and the same of th	EH-5210A (fig.1)	250V AC. 5A (P.F=1)	SPDT	_	Two time ranges second/minute selectable: 15/1M, 35/3M, 65/6M, 105/10M, 605/60M	U non t t
	EH-5220A (fig.2)		DPDT	_		R2 of t t t t t t t t t t t t t t t t t t
	EH-5230A (fig.3)		SPDT	SPDT		
	EH-5210B (fig.1)	250V AC. 16A (P.F=1)	SPDT	_		U on .
	EH-5220B (fig.2)		DPDT	_		R1 off t t T
	EH-5230B (fig.3)		SPDT	SPDT		fig.4
	EH-521A□←Time series (fig.1)	250V AC. 5A (P.F=1)	SPDT	_	■ Time series□: A: 1S/10S/1M/10M B: 3S/30S/3M/30M C: 6S/60S/6M/60M D: 1M/10M/1H/10H E: 3M/30M/3H/30H ■ Four time ranges are available for each series.	U
	EH-522A□←Time series (fig.2)		DPDT	_		
	EH-521B□←Time series (fig.1)	. 250V AC. 16A (P.F=1)	SPDT	_		fig.5
	EH-522B□←Time series (fig.2)		DPDT	_		U
	EH-5410A (fig.4)	250V AC. 5A (P.F=1)	SPDT	_	<ul> <li>Circulation mode</li> <li>Two time ranges second/minute selectable:</li> <li>1S/1M, 3S/3M, 6S/6M, 10S/10M, 60S/60M</li> </ul>	
	EH-5420A (fig.5)		DPDT	_		• DIMENSIONS (mm)
	EH-5410B (fig.4)	250V AC. 16A (P.F=1)	SPDT	_		65 - 17.6
	EH-5420B (fig.5)		DPDT	_		14.2 600
	EH-532A□←Time series (fig.2 & fig.3)	250V AC. 5A (P.F=1)		node selectable. e limit contact 2)	• Time series□: A: 1S/10S/1M/10M B: 3S/30S/3M/30M C: 6S/60S/6M/60M D: 1M/10M/1H/10H	453 677 74 16.77
	EH-532B□←Time series (fig.2 & fig.3)	250V AC. 16A (P.F=1)	B mode: time limit contact SPDT and instantaneou contact SPDT (fig.3)		E: 3M/30M/3H/30H • Four time ranges are available for each series	MOUNTING METHODS:     BY DIN RAIL (35 mm)