

Time relay module; on-delay timing; relay with 1 changeover contact (1u); Specified time per VDE 0435/part 201/5.83

Item No.: 286-600



Time relay module; on-delay timing; relay with 1 changeover contact (1u); Specified time per VDE 0435/part 201/5.83

Business data	
Supplier	WAGO
Item no.	286-600
EAN	4017332157308
Content	1
Order amount	1
Customer item number	

Notes

On-delay time relay VB on A1+ and A2 applied: relay stays in rest position delay time t_V is over: relay switches to working condition WSB marker cards Marking K; Item No.: 209782 Marking 1 ... 10; Item No.: 209702 Marking A1, A1, A2, A2, 12, 11, 11, 14; Item No.: 2099965 cards, each containing 10 strips with 10 markers

Technical data

Miscellaneous	
Color	gray
Pollution degree (1)	3
Rated voltage EN (1) [V]	250 [V]
Rated surge voltage (1) [kV]	4 [kV]
Mechanical life	5 x 10 ⁷ switching operations
Drop-out time (typ.) [ms]	15 [ms]
Nominal input current (coil 20 °C)	12,5 mA
Operating power	300 mW
Max. switching voltage	250 V DC / 380 V AC
Max. switching power (resistive)	150 W / 2000 VA

Technical data	
<i>Bounce time (typ) [ms]</i>	<i>1 [ms]</i>
<i>Dielectric strength, contact-coil (AC, 1 min) [kVrms</s></i>	<i>3 [kVrms]</i>
<i>Mechanical life at max. load (resistance)</i>	<i>1 x 10⁵ switching operations</i>
<i>Nominal input voltage (VN)</i>	<i>24 V DC</i>
<i>Max. continuous current</i>	<i>6 A</i>
<i>Max. make current (resistive) at 10 % OT *</i>	<i>1 s, 15 A</i>
<i>Max. break current [A]</i>	<i>5 [A]</i>
<i>Current input at rated voltage (coil 20 °C)</i>	<i>12.5 mA</i>
<i>Reset time [ms]</i>	<i>100 [ms]</i>
<i>Repeat accuracy</i>	<i>±0.5 %</i>
<i>Contact material</i>	<i>AgCdO, with gold flash</i>
<i>Weight [g]</i>	<i>38.8 [g]</i>
<i>Width [mm]</i>	<i>20 [mm]</i>
<i>Width [in]</i>	<i>0.787 [in]</i>
<i>Height [mm]</i>	<i>82.5 [mm]</i>
<i>Length [mm]</i>	<i>50 [mm]</i>
<i>Ambient operating temperature at VN</i>	<i>-25 °C ... +40 °C</i>

Accessories

Accessories

Marking accessories

Item no.	Description	Pack. unit (Sub Pack)
209-701	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-002	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-005	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-006	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-007	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-012	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-017	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-023	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5
209-701/000-024	WSB quick marking system; plain; WSB quick markers 4 mm width; 10 strips with 10 markers per card	5

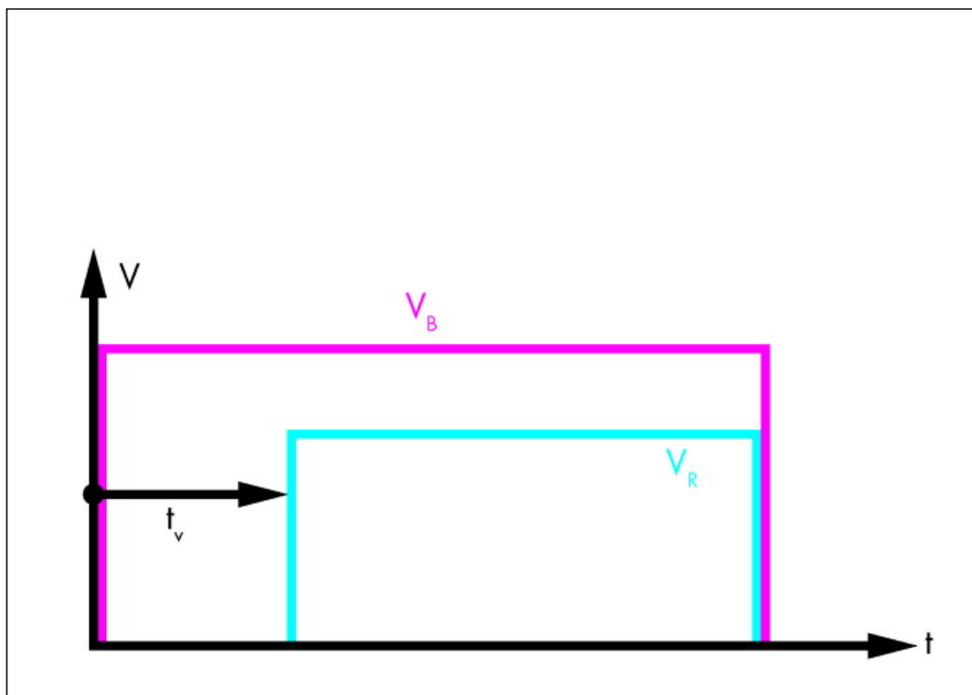
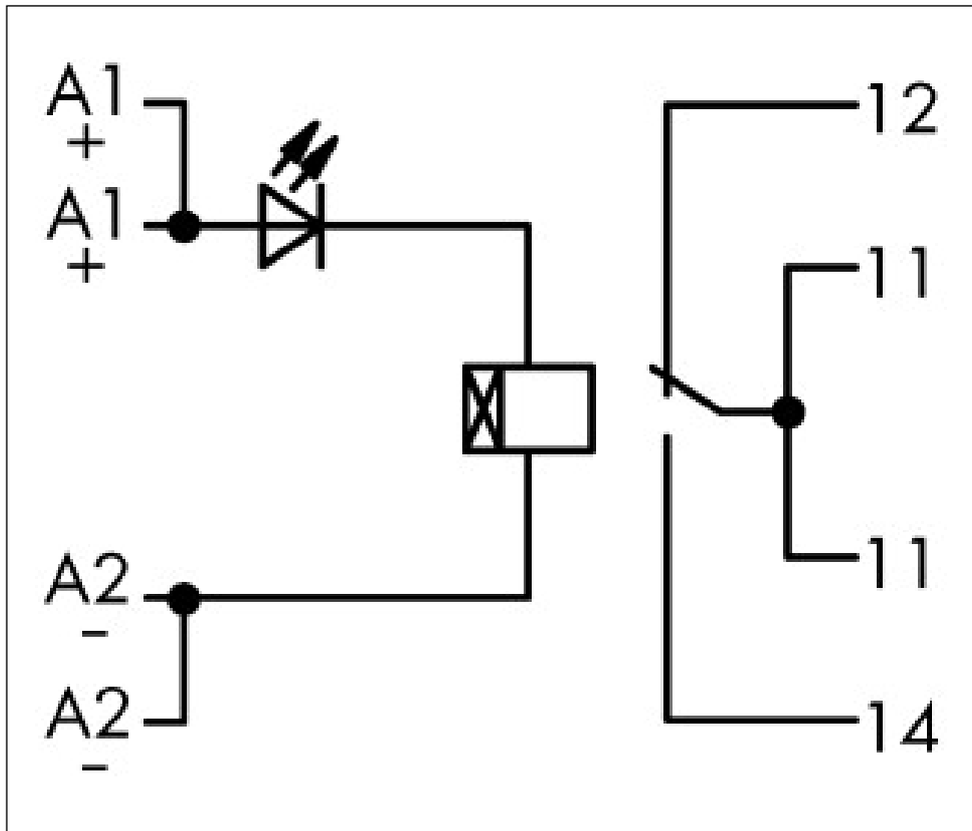
Accessories

General accessory

Item no.	Description	Pack. unit (Sub Pack)
210-657	Operating tool with partially insulated shaft; blade (3.5 x 0.5) mm; short; suitable for 260, 261, 262, 264, 270, 280, 281, 869, 870 and 880 Series	1
210-658	Operating tool with partially insulated shaft; blade (3.5 x 0.5) mm; short; angled; particularly suitable for 280 Series actuator and sensor terminal blocks and also for Series 260, 261, 262, 264, 280, 281, 869, 870, 880, 2002,	1
210-720	Operating tool with partially insulated shaft; Type 2, blade (3.5 x 0.5) mm; suitable for 260, 261, 262, 264, 270, 280, 281, 290, 775, 776, 777, 769, 780, 781, 869, 870, 880, 2002, 2003, 2004, 2005 and 2022 Series	1
280-628	Terminal block for pluggable modules; orange separator plate; with 4-conductor terminal blocks; 22 mm wide	1
280-638	Terminal block for pluggable modules; orange separator plate; with 2-conductor terminal blocks; 22 mm wide	1
280-764	Terminal block for pluggable modules; Marking plate; with 4-conductor terminal blocks; 25 mm wide	1

Images & drawings





Address

WAGO Kontakttechnik GmbH & Co. KG

Hansastr. 27

32423 Minden

Telefon: 0571/887-0

Fax: 0571/887-169

<http://www.wago.com>

© WAGO Kontakttechnik GmbH & Co. KG

Technische Änderungen und Irrtümer vorbehalten.