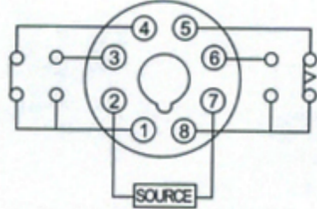
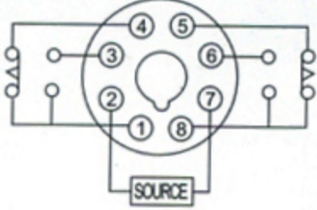
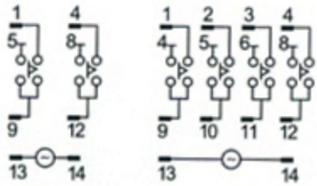
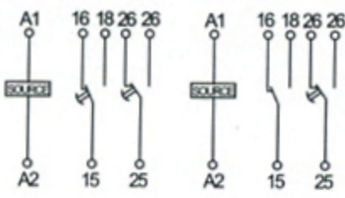
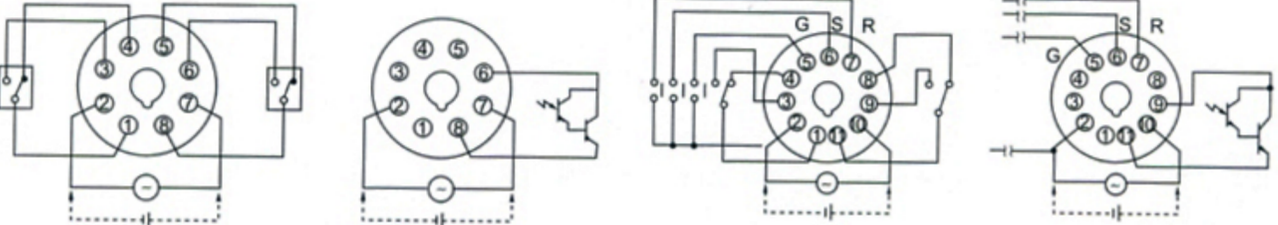
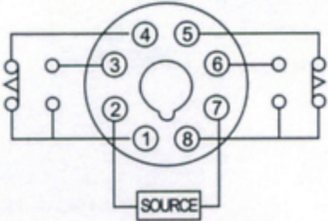
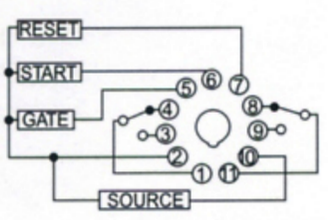
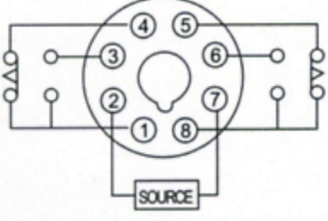
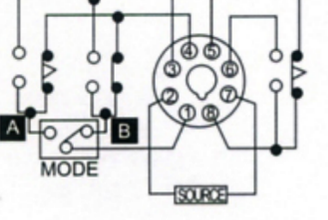
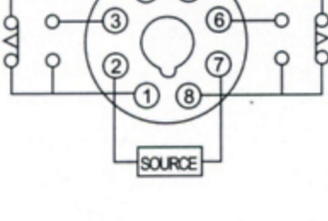
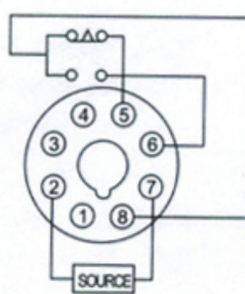
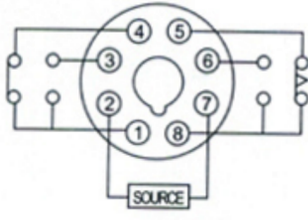
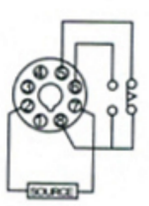
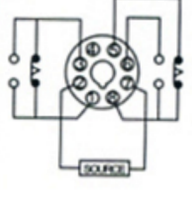
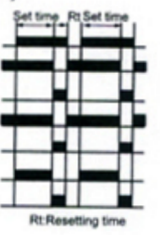
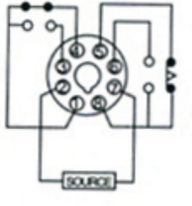
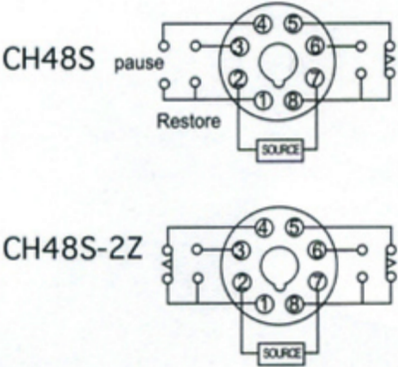
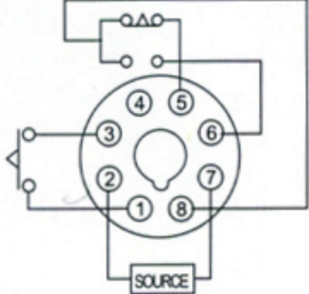
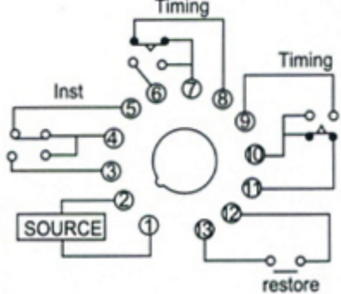
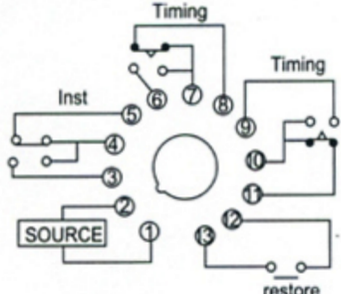
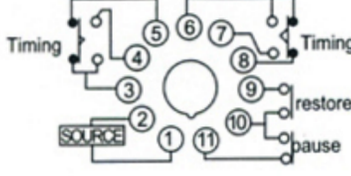


<p>ST2P-E</p> 	<p>Circuit Diagram</p> 	<p>Voltage AC24V ~ 220V 50Hz DC24V-48V</p> <p>Contact Timed SPDT Inst.SPDT</p> <p>Operation On-delay with inst.contact</p>	<p>Timing Range</p> <p>1S.2S.3S.6S.12S.30S. 60S.2M.3M.5M.5M.12M. 30M.60M.3H.6H.12H.24H</p>
<p>ST3P</p> 	<p>Circuit Diagram</p> 	<p>Voltage AC24V ~ 220V 50Hz DC24V-110V</p> <p>Contact ST3A:Timed 2PDT ST3PC:Timed SPDT, Inst.SPDT ST3PF:Timed SPDT</p> <p>Operation ST3PA:On-delay ST3PC:On-delay with Inst.Contact ST3PF:Off-dalay</p>	<p>Timing Range</p> <p>A:0.05-0.5S/5S/30S/3M B:0.1-1S/10S/60S/6M C:0.5-5S/50S/5M/30M D:1-10S/100S/10M/60M E:5-60S/10M/60M/6H F:0.25-2M/20M/2H/12H G:0.5-4M/40M/4H/24H</p> <p>1S.5S.10S.30S.60S</p>
<p>ST6P-/H3Y-</p> 	<p>Circuit Diagram</p> 	<p>Voltage AC24V ~ 220V 50Hz DC24V-110V</p> <p>Contact H3Y-2 ST6P-2 Timed 2PDT H3Y-4 ST6P-4 Timed 4PDT</p> <p>Operation H3Y-2 ST6P-2 Time-limit operation/self-resetting H3Y-4 ST6P-4 Time-limit operation/self-resetting</p>	<p>Timing Range</p> <p>0.5S.1S.5S.10S.30S. 60S.120S.180S.10M. 60M.3H.12H.24H</p>
<p>JSZ8</p> 	<p>Circuit Diagram</p> 	<p>Voltage AC24V ~ 240V 50Hz DC24V-28V</p> <p>Contact JSZ8-A:Timed 2PDT JSZ8-C:Timed SPDT Inst.SPDT</p> <p>Operation JSZ8-A:On-delay JSZ8-C:On-delay with Inst.Contact</p>	<p>Timing Range</p> <p>-0.1:0.1-1S/1M -0.2:0.5-5S/5M -0.3:1.0-10S/10M -0.4:3.0-30S/30M -0.5:6.0-60S/60M</p>
<p>H3CR</p> 	<p>Circuit Diagram</p>  <p>H3CR-A8 H3CR-A8S H3CR-A H3CR-AS</p> <p>A: Power ON delay operation E: Power ON Interval operation</p> <p>Timed Range 0.05S-300H</p> <p>Voltage AC24V-240V 50Hz DC12V-48V</p>		

<p>H3BA-8</p> 	<p>Circuit Diagram</p> 	<p>Voltage</p>	<p>AC24V - 240V 50Hz DC12V-48V</p>	<p>Timing Range</p>
		<p>Contact</p>	<p>H3BA-8:Timed 2PDT H3BA-8H:Timed SPDT, Inst.SPDT</p>	<p>0.5S-100H</p>
		<p>Operation</p>	<p>H3BA-8:On-delay H3BA-8H:On-delay with Inst.Contact</p>	
<p>H3BA</p> 	<p>Circuit Diagram</p> 	<p>Voltage</p>	<p>AC24V - 240V 50Hz DC12V-48V</p>	<p>Timing Range</p>
		<p>Contact</p>	<p>Timed 2PDT</p>	<p>0.5S-100H</p>
		<p>Operation</p>	<p>On-delay Recycling work Off-delay On/off-delay</p>	
<p>JSM8</p> 	<p>Circuit Diagram</p> 	<p>Voltage</p>	<p>AC24V - 220V 50Hz DC12V-48V</p>	<p>Timing Range</p>
		<p>Contact</p>	<p>Timed 2PDT</p>	<p>1S.5S.10S.30S.60S. 2M.3M.5M.10M.30M.60M. 2H.3H.12H.24H</p>
		<p>Operation</p>	<p>On-delay</p>	
<p>CH5N</p> 	<p>Circuit Diagram</p> 	<p>Voltage</p>	<p>AC/DC24V - 240V Universal Voltage</p>	<p>Timing Range</p>
		<p>Contact</p>	<p>Timed SPDT Inst.SPDT Timed 2PDT</p>	<p>1S-24H</p>
		<p>Operation</p>	<p>Time-limit operation Self-resetting</p>	
<p>H3CT</p> 	<p>Circuit Diagram</p> 	<p>Voltage</p>	<p>AC/DC24V - 240V DC12V-48V</p>	<p>Timing Range</p>
		<p>Contact</p>	<p>H3CT-8:Timed 2PDT H3CT-8H:Timed SPDT, Inst.SPDT</p>	<p>A:0.5S/5S/0.5S/5M B:1S/10S/1M/10M C:3S/30S/3M/30M D:1M/10M/10H/10H E:3M/30M/3H/30H</p>
		<p>Operation</p>	<p>H3CT-8:On-delay H3CT-8H:On-delay with inst.contact</p>	

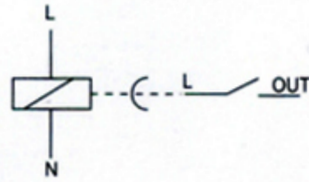
<p>ATDU-NY</p> 	<p>Circuit Diagram</p> 	<p>Voltage AC24V - 240V 50Hz DC24V-48V</p> <p>Contact Timed SPDT</p> <p>Operation Reset recycling timed (on-delay)</p>	<p>Timing Range</p> <p>3S.6S.12S.30S.60S. 3M.6M.10M.12M.30M.60M. 3H.6H.10M.12H.24H</p>
<p>AH-3N□</p> 	<p>Circuit Diagram</p> 	<p>Voltage AC24V - 240V 50Hz DC24V-48V</p> <p>Contact AH□- 1:Timed SPDT AH□- 2:Timed 2PDT AH□- 3:Timed SPDT, Inst.SPDT</p> <p>Operation AH□- 1:Time-limit operation/ self-resetting AH□- 2:On-delay AH□- 3:On-delay with inst.contact</p>	<p>Timing Range</p> <p>A:1S 1M 10S 10M B:3S 3M 30S 30M C:6S 6M 60S 60M D:1M 10M 1H 10H E:3M 30M 3H 30H</p>
<p>AH3-3/2/1</p> 	<p>Circuit Diagram</p> <p>AH3-1 AH2-Y1 ASTP-Y1</p>  <p>POWER(2-7) NC(8-5) NO(8-6) ON LAMP UP LAMP</p>  <p>Rt:Resetting time</p>	<p>Voltage AC24V - 220V 50Hz DC24V-48V</p> <p>Contact AH3-1:Timed SPDT AH3-2:Timed 2PDT AH3-3:Timed SPDT,Inst.SPDT</p> <p>AH2-Y1:Timed SPDT AH2-Y2:Timed 2PDT AH2-Y3:Timed SPDT,Inst.SPDT</p>	<p>Timing Range</p>
<p>AH2-Y/N</p> 	<p>AH3-2 AH2-Y2 ASTP-Y2</p>  <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON LAMP UP LAMP</p>  <p>Rt:Resetting time</p>	<p>Contact ASTP-Y1:Timed SPDT ASTP-Y2:Timed 2PDT ASTP-Y:Timed SPDT,Inst.SPDT</p>	<p>Timing Range</p>
<p>ASTP-Y/N</p> 	<p>AH3-2 AH2-Y2 ASTP-Y2</p>  <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON LAMP UP LAMP</p>  <p>Rt:Resetting time</p>	<p>Operation AH2-Y1:Time-limit operation/ self-resetting AH2-Y2:On-delay AH2-Y:On-delay with inst.contact</p> <p>ASTP-Y1:Time-limit operation/ self-resetting ASTP-Y2:On-delay ASTP-Y:On-delay with inst.contact</p>	<p>Timing Range</p> <p>1S.2S.3S.6S.12S.30S.60S 2M.3M.5M.6M.12M.30M. 60M.3H.6H.12H.24H</p>

<p>CH48S</p> 	<p>Circuit Diagram</p>  <p>CH48S pause Restore</p> <p>CH48S-2Z</p>	<p>Voltage</p> <p>AC24V - 240V 50Hz DC12V-48V</p> <p>Contact</p> <p>Timed SPDT Timed 2PDT</p> <p>Operation</p> <p>On-delay</p>	<p>Timing Range</p> <p>99S99 99M99 99H99</p>
<p>ASY-2D/3D</p> 	<p>Circuit Diagram</p> 	<p>Voltage</p> <p>AC24V - 240V 50Hz DC24V-48V</p> <p>Contact</p> <p>Timed 2PDT</p> <p>Operation</p> <p>On-delay</p>	<p>Timing Range</p> <p>One digits: 9S/9M/9H Two digits: 9.9S/9.9M/9.9H 99S/99M/99H Three digits: 99.9S/99.9M/99.9H 999S/999M/999H</p>
<p>JS11J</p> 	<p>Circuit Diagram</p>  <p>Timing</p> <p>Inst</p> <p>SOURCE</p> <p>restore</p>	<p>Voltage</p> <p>AC24V - 380V 50Hz DC24V</p> <p>Contact</p> <p>Timed 2PDT Inst.SPDT</p> <p>Operation</p> <p>On-delay with inst.contact</p>	<p>Timing Range</p> <p>0.1S-9999M</p>
<p>JS11S</p> 	<p>Circuit Diagram</p>  <p>Timing</p> <p>Inst</p> <p>SOURCE</p> <p>restore</p>	<p>Voltage</p> <p>AC/DC24V - 380V 50Hz DC24V</p> <p>Contact</p> <p>Timed SPDT Inst.SPDT</p> <p>Operation</p> <p>On-delay with inst.contact</p>	<p>Timing Range</p> <p>0.1S-99H59M</p>
<p>JS14S</p> 	<p>Circuit Diagram</p>  <p>Timing</p> <p>SOURCE</p> <p>restore</p> <p>pause</p>	<p>Voltage</p> <p>AC24V - 380V 50Hz DC24V</p> <p>Contact</p> <p>Timed 2PDT</p> <p>Operation</p> <p>On-delay</p>	<p>Timing Range</p> <p>0.1S-99H59M</p>

E8

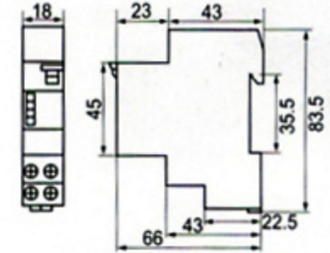


Circuit Diagram



Conditioning time:1-7min
 Operating voltage:(input)
 50/60Hz, AC220/230V
 Operating voltage:(ouput)AC 16/230V
 Package quantities:180(units)
 Gross weight:13.5KGS
 Net weight:13KG
 Packaging dimension:47 × 25 × 22cm

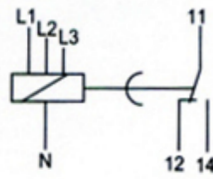
External Dimension(mm)



UK9263



Circuit Diagram



Conditioning time:5-15min/1-10min
 Operating voltage:(input)
 50/60Hz, AC380/220V
 Operating voltage:(ouput)
 AC220V250V
 Package quantities:300(units)
 Gross weight:20KGS
 Net weight:19.8KG
 Packaging dimension:48 × 38 × 21cm

External Dimension(mm)

