

Name and W knob position		Description
A On-delay		<p>After energizing, the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay (Fig.1 it.8) periodically flashes.</p> <p>At the end of the delay time the load relay contacts NO and C are closed, the indicator ON of the load relay is on and the product goes into standby mode until power-off.</p>
B Time delay when energizing		<p>After energizing, the load relay contacts NO and C are closed, the indicator ON of the load relay (Fig.1 it.8) is on and the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay periodically flashes.</p> <p>At the end of the delay time the load relay contacts are opened, the indicator ON of the load relay is off and the product goes into standby mode until power-off.</p>
C Periodic with on-delay		<p>After energizing, the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay (Fig.1 it.8) periodically flashes.</p> <p>At the end of the delay time the load relay contacts NO and C are closed for the set time t and the indicator ON of the load relay is on. During the delay time the indicator ON of the load relay periodically is off.</p> <p>At the end of the delay time the load relay contacts are opened, and the product starts fulfillment of algorithm from the beginning.</p>
D Periodic with time delay when energizing		<p>After energizing, the load relay contacts NO and C are closed, the indicator ON of the load relay (Fig.1 it.8) is on and the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay (Fig.1 it.8) periodically is off.</p> <p>At the end of the delay time the load relay contacts NO and C are open for the set time t and the indicator ON of the load relay is off. During the delay time the indicator ON of the load relay periodically flashes.</p> <p>At the end of the delay time the product starts fulfillment of algorithm from the beginning.</p>
E Off-delay		<p>After energizing, the product goes into standby mode, in this case the load relay contacts NO and C are open, and the indicator ON of the load relay (Fig.1 it.8) is off.</p> <p>When control contact S is closed with power supply terminal L, the load relay contacts are closed, the indicator ON of the load relay is on and the product goes into standby mode.</p> <p>When control contact S is open, the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay periodically is off.</p> <p>At the end of the delay time the load relay contacts are open, the indicator ON of the load relay is off and the product goes into standby mode.</p> <p>In case of repeated closing of the control contact S, the algorithm is repeated.</p>
F Pulse 1		<p>After energizing, the product goes into standby mode, in this case the load relay contacts NO and C are open, and the indicator ON of the load relay (Fig.1 it.8) is off.</p> <p>When control contact S is closed, the load relay contacts are closed, the indicator ON of the load relay is on and the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay periodically is off.</p> <p>At the end of the delay time the load relay contacts are open, the indicator ON of the load relay is off and the product goes into standby mode.</p> <p>In case of opening and repeated closing of the control contact S, the algorithm is repeated.</p>

G Pulse 2		<p>After energizing, the product goes into standby mode, in this case the load relay contacts NO and C are open, and the indicator ON of the load relay (Fig.1 it.8) is off.</p> <p>When control contact S is closed, the product continues being in standby mode.</p> <p>When control contact S is open, the load relay contacts are open, the indicator ON of the load relay is on and the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay periodically is off.</p> <p>At the end of the delay time the load relay contacts are open, the indicator ON of the load relay is off and the product goes into standby mode.</p> <p>In case of closing the control contact S, the algorithm is repeated.</p>
H On/off delay		<p>After energizing, the product goes into standby mode, in this case the load relay contacts NO and C are open, and the indicator ON of the load relay (Fig.1 it.8) is off.</p> <p>When control contact S is closed, the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay periodically flashes.</p> <p>At the end of the delay time the load relay contacts are closed, the indicator ON of the load relay is on and the product goes into standby mode.</p> <p>When control contact S is open, the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay periodically is off.</p> <p>At the end of the delay time the load relay contacts are open, the indicator ON of the load relay is off and the product goes into standby mode.</p> <p>In case of repeated closing of the control contact S, the algorithm is repeated.</p>
I Pitch of the load relay		<p>After energizing, the product goes into standby mode, in this case the load relay contacts NO and C are open, and the indicator ON of the load relay (Fig.1 it.8) is off.</p> <p>When control contact S is closed, the load relay contacts and the indicator ON of the load relay change its state to the opposite, and the product switches to standby mode.</p> <p>When control contact S is open, the product continues being in standby mode.</p> <p>In case of repeated closing of the control contact S, the algorithm is repeated.</p>
J Pulse generator of 0.5 s		<p>After energizing, the set delay time t (T regulator) occurs. During the delay time the indicator ON of the load relay (Fig.1 it.8) periodically flashes.</p> <p>At the end of the delay time the load relay contacts NO and C are closed for 0.5 s, the indicator ON of the load relay is on for 0.5 s and the product goes into standby mode until power-off.</p>

SERVICE LIFE AND WARRANTY

The lifetime of the product is 10 years. Upon expiration of the service life, contact the manufacturer.

Shelf life is 3 years.

Warranty period of the product operation is 5 years from the date of sale.

During the warranty period of operation (in the case of failure of the product) the manufacturer is responsible for free repair of the product.

ATTENTION! IF THE PRODUCT HAS BEEN OPERATED IN VIOLATION OF THE REQUIREMENTS OF THIS MANUAL, THE MANUFACTURER HAS THE RIGHT TO REFUSE IN WARRANTY SERVICE.

Warranty service is performed at the place of purchase or by the manufacturer of the product.

Post-warranty service of the product is performed by the manufacturer at current rates.

Before sending for repair, the product should be packed in the original or other packing excluding mechanical damage.

CLAIMS DATA

The Company is grateful to you for the information about the quality of the product and suggestions for its operation.

For all questions, please contact the manufacturer:

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Date of sale _____