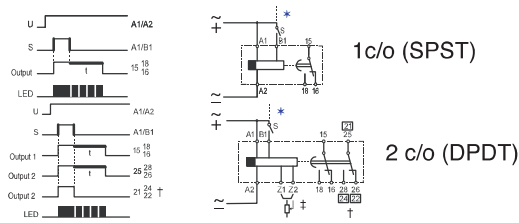
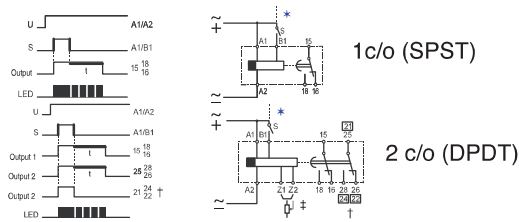


Connection Diagrams

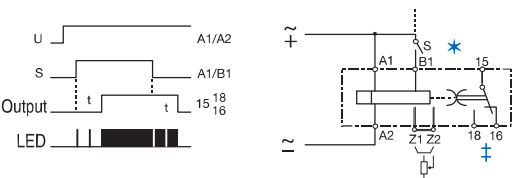
(A) On-Delay



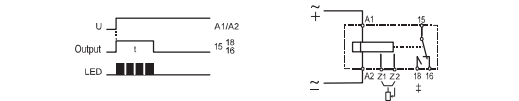
(B) Off-Delay (Min. Pulse AC 50 ms...DC 30 ms)



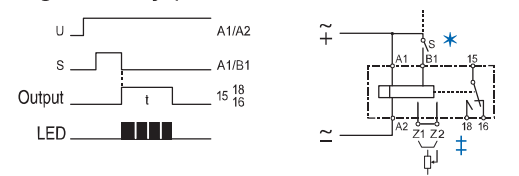
(C) On- and Off-Delay



(D) One Shot



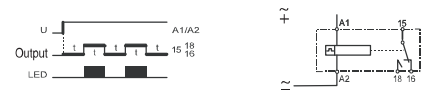
(E) Fleeting Off-Delay (Min. Pulse AC 50 ms...DC 30 ms)



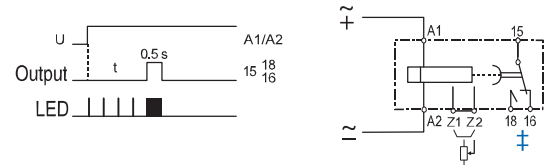
(F) Flasher (Repeat Cycle Starts with Pulse)



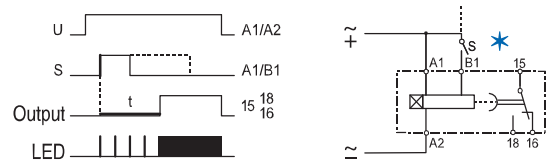
(G) Flasher (Repeat Cycle Starts with Pause)



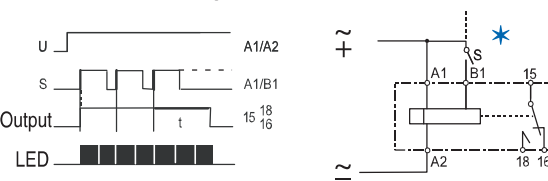
(I) On-Delay Pulse Generator



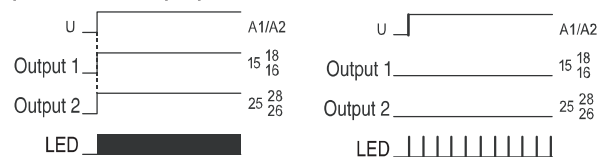
(J) On-Delay (Pulse Controlled)



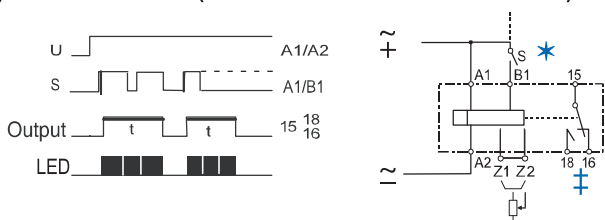
(K) One Shot/Watch Dog (Pulse Controlled)



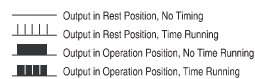
(On) ON-Function (Off) OFF-Function



(L) Pulse Converter (Min. Pulse AC 50 ms...DC 30 ms)



Cleverly Designed Function Display LED (Green)



* A VOLTAGE OTHER THAN THE SUPPLY VOLTAGE CAN BE USED AT B1, BUT MUST BE WITHIN VOLTAGES SPECIFIED ON TIMER.

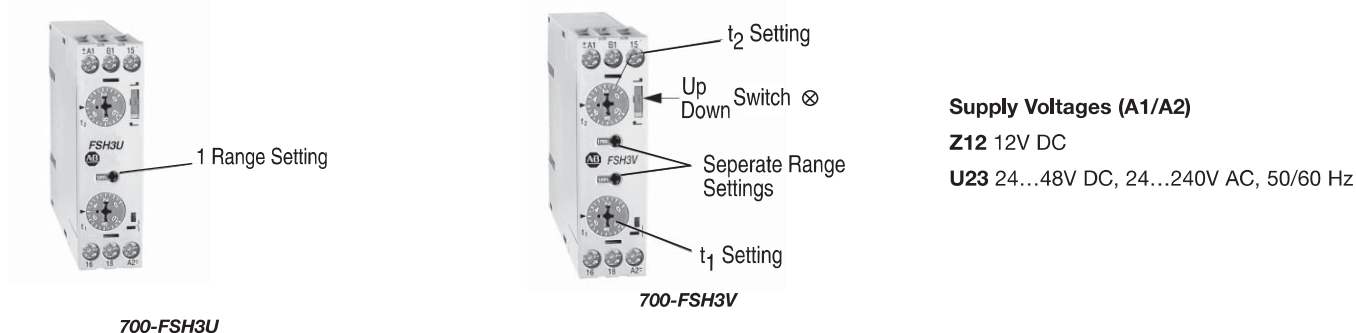
★ A voltage other than the supply voltage can be used at B1, but must be within voltages specified on timer.

† Output 2 is selectable as instantaneous contact with sliding switch (S) on front panel (instantaneous when switch is down, timed when switch is up).

‡ Available on multifunction "M," and single function "A" or "B" option timing relays along with code "4" (2PDT contacts). Bridge or potentiometer 10 kΩ, 0.25 W min. (low voltage) for external time setting. Set timer dial to 0.0.

Special Function Flasher (Repeat Cycle Starting with Pulse or Pause) Timing Relays

Description

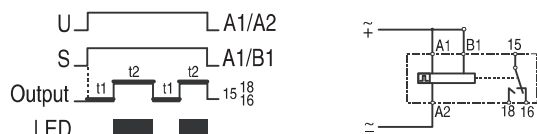
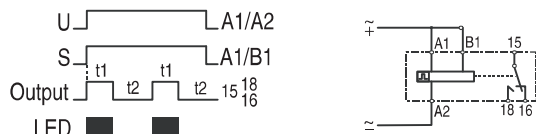
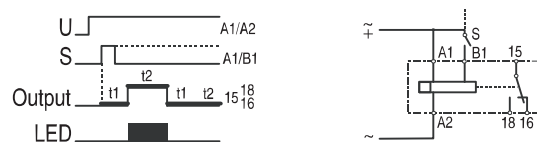
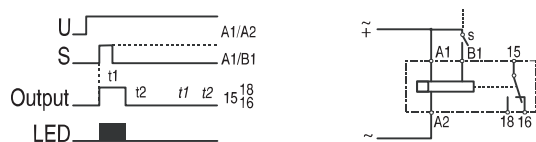


Function Diagram / Connection Diagram

(H) Flasher (Repeat Cycle Starting with Pulse or Pause)

The repeat cycle timer permits different settings for on and off times. The following operating modes are possible:

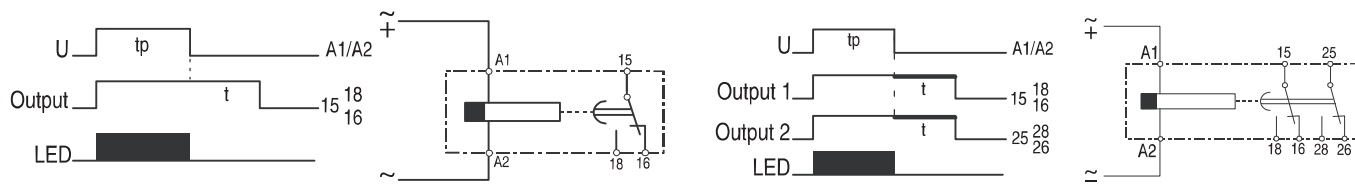
- Oscillating mode; repeat cycle starts with voltage applied at A1 and B1, and continues to repeat until voltage is off.
- One cycle mode; started by energizing B1 with voltage on A1 and A2.
- Output starts with pulse or pause (switch \otimes Up or Down).
- 700-FSH3U provides (1) range setting for t_1 and t_2 .
700-FSH3V provides (2) range settings for t_1 and t_2 .

Supply Voltage Controlled, Oscillating Mode Starting with Pause — Switch \otimes is Up**Supply Voltage Controlled, Oscillating Mode Starting with Pulse — Switch \otimes is Down****Pulse Controlled, Output Starts With Pause (Min. Pulse AC 50 ms — DC 30 ms) — Switch \otimes is Up One Cycle Mode — Voltage Supplied at A1 and A2, then Pulsing "s" to Energize B1 will Initiate One Cycle.****Pulse Controlled, Output Starts with Pulse (Min. Pulse AC 50 ms — DC 30 ms) — Switch \otimes is Down One Cycle Mode — Voltage Supplied at A1 and A2, then Pulsing "s" to Energize B1 will Initiate One Cycle.****Note:** If B1 is pulsed, a one full time cycle consisting of t_1 and t_2 is completed.**LED Operation Chart \tilde{N} Green LED**

LED	Output at Shelf State, No Timing - LED OFF
LED	Output at Shelf State, Time is Running - LED Flashing
LED	Output NO Contact is Closed, No Timing - LED On
LED	Output NO Contact is Closed, Time is Running - LED Long Flashing

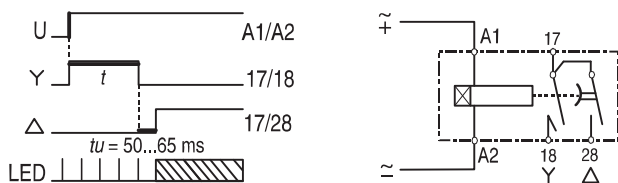
Function Diagram / Connection Diagram

(Q) Off-Delay without Supply Voltage (True Off-Delay) — When input power is turned on, the output contact changes state. When the power is removed, the time delay begins. The output contact returns to shelf state at the end of the time delay.



Note: Min. pulse (tp) required:
800 ms

(Y) Star-Delta Timing Relay — When power is applied, the output contact 17/18(Y) changes state. After the time setting, the output contact 17/18(Y) returns to shelf state. After the fixed time (50... 60 ms), the output contact 17/28Δ changes state. Both output contacts return to shelf state whenever the power is removed.



Specifications

Time Characteristics (according to VDE 0435, Part 2021)

Setting Accuracy	±5% of full scale
Repeatability	±0.2% of the setting values
Tolerance	Voltage: ±0.001%/°ΔU Temperature: ±0.025%/°C

Supply

Supply Voltages	24...48V DC and 24...240V AC, 50/60 Hz (multi voltage)
Voltage Tolerance	-20...+20% (DC), -15...+10% (AC)
Power Consumption	0.5 W at 24V DC, 5 VA at 240V AC
Time Energized	100%
Reset Time	50 ms
Voltage Interruption	≤20 ms without reset (supply voltage)
Input Impedance	Relay ON: 3K-13K ohms Relay OFF: 0.7K-4K ohms
Cable Length (Supply Voltage Control)	Max. 250 m (800 ft)

Pulse Control (B1)

Pulse Duration	≥50 ms (AC), ≥30 ms (DC)
Input Voltage	Supply voltage range
Input Current	1 mA
Max. Leakage Current	400 micro Amps
Cable Length	Max. 250 m (800 ft) without parallel load between B1 and A2 Max. 50 m (160 ft) with load (<3 kΩ) between B1 and A2

Outputs

Contact Type	Relay as changeover switch
Dielectric Coil to Contact Withstand Voltage	5000 V
Switching Capacity	Voltage: 440V AC
	Current I _{th} (AC-1): 8 A (5 A for 700-FSQ)
	Power: 2000 VA
	According to IEC 947-5-1:
	3 A/440V AC (inductive load, AC 14)
	3 A/250V AC (inductive load, AC 15)
	1 A/24V DC (inductive load, DC 13)
Short-Circuit Resistance	According to UL 508:
	1.5 A/250V AC (B300)
	3 A/120V AC (B300)
	10 A gL
Life	Mechanical: 30 million operations
	Electrical operations:
	4 Mil. at 1 A/250V AC, cos φ = 1
	0.2 Mil. at 6 A/250V AC, cos φ = 1
	1.5 Mil. at 1 A/250V AC, cos φ = 0.3
	0.3 Mil. at 3 A/250V AC, cos φ = 0.3
	0.5 Mil. at 6 A/24V DC, resistive
	2 Mil. at 4 A/24V DC, resistive
	2 Mil. at 0.2 A/230V DC, resistive
	1 Mil. at 0.4 A/24V DC, L/R = 20 ms
State Indicator	1 Mil. at 0.2 A/110V DC, L/R = 20 ms
	1 Mil. at 0.1 A/230V DC, L/R = 20 ms

General Data

Insulation Characteristics	2 kVAC/50 Hz test voltage according to VDE 0435 and 6 kV 1.2/50 μs surge voltage according to IEC 947-1 between all inputs and outputs
EMC/Interference Immunity	Performance of following requirements: Surge capacity of the supply voltage according to IEC 1000-4-5: 4 kV 1.2/50 μs Burst according to IEC 1000-4-4: 6 kV 6/50 ns ESD discharge according to IEC 1000-4-2: Contact 8 kV, air 8 kV Electromagnetic HF field according to IEC 801-3 and conducted electromagnetic HF signal according to IEC 801-6: Level 3
EMC/Emission	Electromagnetic fields according to EN 55 022: class B
Safe Isolation	According to VDE 106, part 101
Climatic Withstand	56 Cycles (24 hr) at 25...40 °C and 95% relative humidity according to IEC 68-2-30 and IEC 68-2-3
Vibration Resistance	4 g in three axes at 10...500 Hz, test FC according to IEC 68-2-6
Shock Resistance	50 g according to IEC 68-2-27
Protection Class	Enclosure: IP 40 IP 30 (Single-function) Terminal: IP 20 according to IEC 947-1
Weight	100 g
Approval	UL, C-UL
Ambient Temperature	Open: -25...+60 °C Enclosed: -25...+45 °C Storage: -40...+85 °C
Terminals	Screw terminal M3,5 for Number 2 Posidrive, Philips, and slotted screws. Suitable for power screwdriver. Rated tightening torque 8.8 lb.-in. (0.8 N•m, max. 1.2 N•m). Dual-chamber system for terminal cross-sections of 1 x 0.5 mm ² ...2 x 2.5 mm ² (solid) or stranded 2 x 2.5 mm ² (flexible with sleeve), #20...14 AWG. Finger protection according to VDE 0106.
Mounting	Front mounting; For snap-on mounting on 35 mm DIN Rail or screw fixing by adapter and 2 screws (M4 type)
Disposal	Synthetic material without dioxin according to EC/EFTA notification Number 93/0141/D electrical contacts with cadmium
Certifications	cULus Listed (File No. E14840, Guide NKCR/NKCR7), CE Marked
Standards	EN/IEC 60947-1, EN/IEC 60947-5-1, UL 508, CSA 22.2 No. 14



Temp. Code T4A
2A 32VDC MAX.

Mounting: Product shall be installed in an enclosure constructed in accordance with the requirements of EN50021.