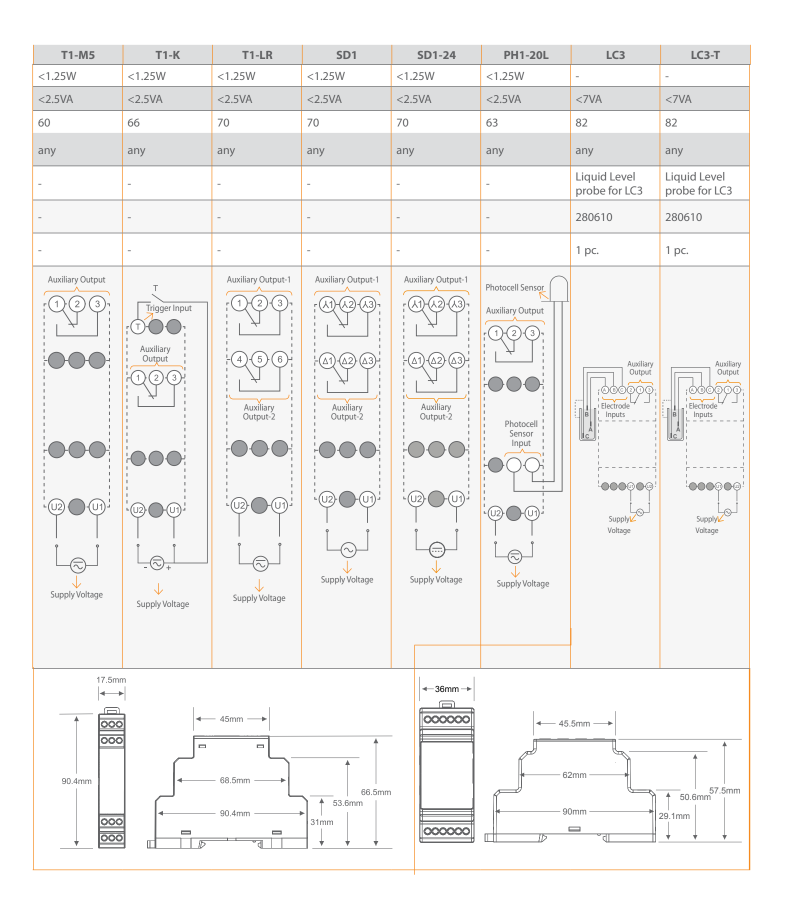
		000 000	0000 1000	000	0000 1 55 buy	000	000	000
Туре		T1-30S	T1-60S	T1-60S2	T1-100S	T1-XS	T1-FLASH	T1-M4
Timing Fun	ction	Single-functional	Single-functional	Single-functional	Single-functional	Single-functional	Single-functional	Multifunctional
Definiton		On delay timer	On delay timer	2C/O On delay timer	On delay timer	On delay timer	Off flasher timer	Multimode timer
Order Num	ber	270 363	270350	270 352	270359	270357	270351	270355
Casing Wid	th(mm)	17,5	17.5	17,5	17.5	17.5	17.5	17.5
Connection	ıs	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Functions		ND	ND	ND	ND	XS	Foff	ND, FD, Fon, Foff
Type of Output		Relay	Relay	Relay	Relay	Relay	Relay	Relay
	Туре	1 C/O (SPDT)	1 C/O (SPDT)	2 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)
	Max ratings-AC (for NO side)	10A/250V; 1250 VA	5A/250V; 1250 VA	10A/250V; 1250 VA	5A/250V; 1250 VA	5A/250V; 1250 VA	5A/250V; 1250 VA	5A/250V; 1250 VA
Auxiliary	Max ratings-DC (for NO side)	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
contacts	Mechanical life time	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations
	Electrical life time operations (for NO side)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)	5×10⁴(5A@250VAC) 1×10⁵(5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)
Adjustment Timing-2	t of Timing-1 &	-	-	-	-	-	independent	independent
Time	Timing-1	1sec=>30sec	1sec =>60sec	1sec=>60sec	1sec =>100sec	1sec =>2559sec	0.1sec =>10days	1sec =>10days
Range	Timing-2	-	-	-	-	-	0.1sec =>10days	1sec =>10days
Lux adjustr	nent range		-		-	-	-	-
Sensitivity a range	ndjustment		-		-	-	-	-
Supply	DC	24-300 VDC	24-300 VDC	24-300 VDC	24VDC	24-300 VDC	24-300 VDC	24-300 VDC
Voltage	AC	24-300 VAC	24-300 VAC	24-300 VAC	24VAC or 180-265 VAC	24-300 VAC	24-300 VAC	24-300 VAC
Supply Frequency		35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz
Trigger Input Voltage		-	-	-	-	-	-	-
Permissible ambient	During operation	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C
temperature	During storage	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C
Relative Hu	midity	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation
Recovery time		Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec
Degree of p	rotection	IP20	IP20	IP20	IP20	IP20	IP20	IP20

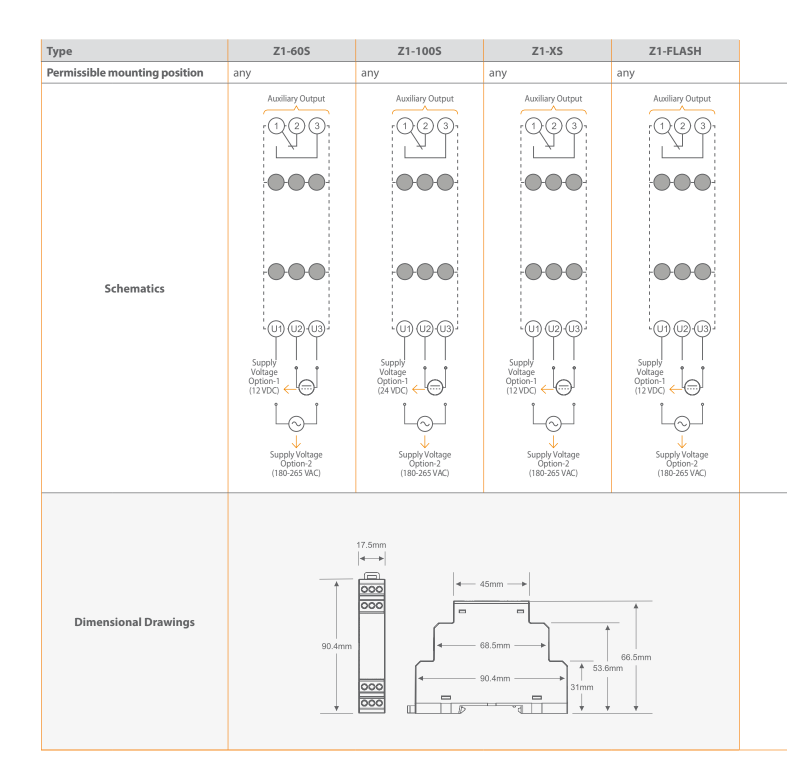
000	1 T.	3000	Day Day		000	203300	
T1-M5	T1-K	T1-LR	SD1	SD1-24	PH1-20L	LC3	LC3-T
Multifunctional Multimode timer	Multifunctional Multimode timer with trigger input	Single-functional Left-right timer	Single-functional Star-delta timer	Single-functional Star-delta timer	Single-functional Photocell relay with an external photocell sensor	Single-functional Liquid level controller	Single-functional Liquid level controller
270353	270354	270356	270358	270362	270050	270001	270 002
17.5	17.5	17.5	17.5	17.5	17.5	36	36
Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal	Screw terminal
ND, FD, NFD, Fon, Foff	a, b, c, d, e, f, g, h, i, k	LR	SD	SD	PHL	LC	LC
Relay	Relay	Two Relays	Two Relays	Relay	Relay	Relay	Relay
1 C/O (SPDT)	1 C/O (SPDT)	2 x C/O	2 x C/O	2 x C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)
5A/250V; 1250 VA	5A/250V; 1250 VA	5A/250V; 1250 VA	5A/250V; 1250 VA	10A/250V; 1250 VA	5A/250V; 1250 VA	5A/250V; 1250 VA	10A/250V; 1250 VA
5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations	≥ 10 ⁷ operations			
5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁶ (5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁵ (5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁶ (5A@30VDC)	5×10 ⁴ (5A@250VAC) 1×10 ⁶ (5A@30VDC)	5×10^4(5A@250VAC) 1×10^4(5A@30VDC)
dependent	-	independent	independent	independent	independent	-	-
0.1sec =>10days	0.1sec =>10days	0.1sec =>10days	1sec =>30sec	1sec =>30sec	1sec =>45sec	0.1sec =>1sec	-
0.1sec =>10days	-	0.1sec =>10days	20msec=>500msec	20msec=>500msec	20msec1sec=>45sec	-	-
-	-	-	-	-	1-20Lux	-	-
-	-	-	-	-	-	5-100kΩ	2.5 50ΚΩ
24-300 VDC	24-300 VDC	24-300 VDC	-	24-300 VDC	24-300 VDC	-	-
24-300 VAC	24-300 VAC	24-300 VAC	150-500 VAC	24-300 VAC	24-300 VAC	150-500 VAC	185 265V AC
35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	35-70 Hz	50-60Hz
-	24-300 VAC/DC	-	-	-	-	-	-
-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-20 to +60 ℃			
-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 °C	-40 to +75 ℃			
Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation	Max. 95% no condensation			
Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec
IP20	IP20	IP20	IP20	IP20	IP20	IP20	IP20

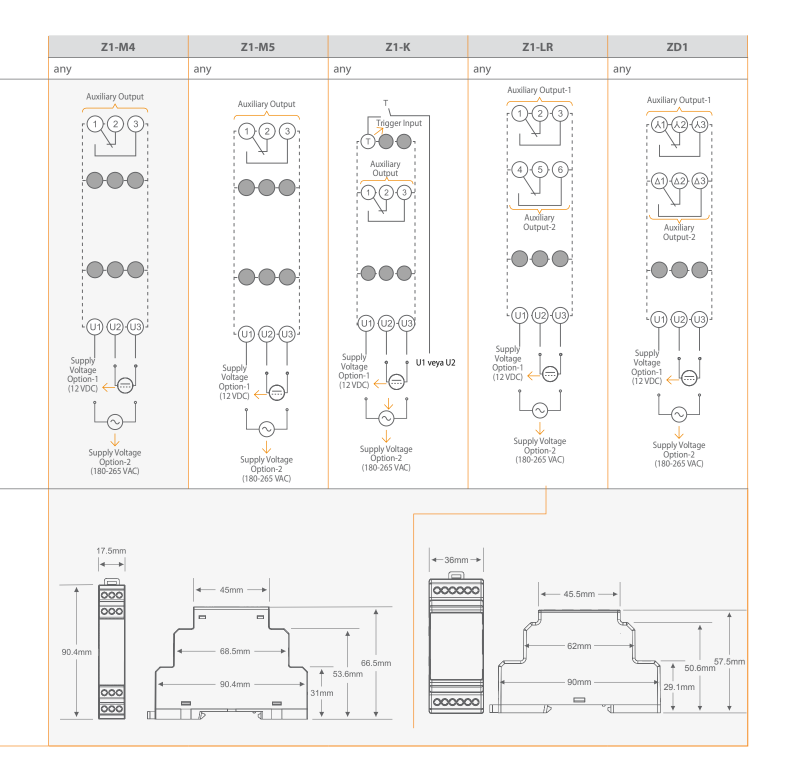
Туре			T1-30S	T1-60S	T1-60S2	T1-100S	T1-XS	T1-FLASH	T1-M4
Power	DC		<2W	<1.25W	<2W	<1W	<1.25W	<1.25W	<1.25W
tion AC		<3,5VA	<2.5VA	<3,5VA	<13VA	<2.5VA	<2.5VA	<2.5VA	
Weight(gr)			66	57	66	57	62	60	60
Permissible mounting position		ing	any	any	any	any	any	any	any
	[Definiton	-	-	-	-	-	-	-
Accessories		Order Number	-	-	-	-	-	-	-
		Packaging unit	-	-	-	-	-	-	-
		Auxiliary Output	Auxiliary Output	Auxiliary Output-1 4 - 5 6 Auxiliary Output-2 U2 - U1 Supply Voltage	Auxiliary Output 1 2 3 1 2 3 Supply Voltage Option-1 (24 VDC) Supply Voltage Option-2 (180-265 VAC)	Auxiliary Output	Auxiliary Output	Auxiliary Output	
Dimensional Drawings					90.4mm		← 45mm → 68.5mm ← 90.4mm ←	53.6m	66.5mm



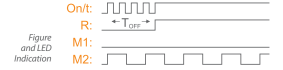
		000	000 1 ET	000	000
Туре		Z1-60S	Z1-100S	Z1-XS	Z1-FLASH
Timing Function		Single-functional	Single-functional	Single-functional	Single-functional
Def initon		On delay timer	On delay timer	On delay timer	Off flasher timer
Order Numb	er	270 370	270 379	270 377	270 371
Casing Widtl	h(mm)	17,5	17,5	17,5	17,5
Connections	;	Screw terminal	Screw terminal	Screw terminal	Screw terminal
Functions		ND	ND	XS	Foff
Type of Outp	out	Relay	Relay	Relay	Relay
	Туре	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)
	Max ratings-AC	10A/250V; 1250 VA	10A/250V; 1250 VA	10A/250V; 1250 VA	10A/250V; 1250 VA
Auxiliary contacts	Max ratings-DC	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W	5A/30VDC; 150W
contacts	Mechanical life	≥ 10^7	≥ 10^7	≥ 10^7	≥ 10^7
	Electrical life	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)
Adjustment o	of Timing-1 & Timing-2	-	-	-	independent
Time Dance	Timing-1	1sec=>60sec	1sec=>100sec	1sec =>2559sec	0.1sec =>10days
Time Range	Timing-2	-	-	-	0.1sec =>10days
Lux adjustm	ent range	-	-	-	-
Sensitivity ac	djustment range	-	-	-	-
Supply	DC	12VDC	24VDC	12VDC	12VDC
Voltage	AC	12VAC or 180265V AC	24VAC or 180265V AC	12VAC or 180265V AC	12VAC or 180265V AC
Supply Freq	uency	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Trigger Inpu	t Voltage	-	-	-	-
Permissible	During Operation	-20 to +60 °C			
Ambient Temperature	During Storage	-40 to +75 °C			
Relative Humidity		Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensation)
Recovery time		Max. 100msec	Max. 100msec	Max. 100msec	Max. 100msec
Degree of protection		IP20	IP20	IP20	IP20
Power	DC	<1.25W	<1.25W	<1.25W	<1.25W
consumption	AC	<2.5VA	<2.5VA	<2.5VA	<2.5VA
Weight(gr)		60	60	60	60

COO	200 200 200		A Res	8000
Z1-M4	Z1-M5	Z1-K	Z1-LR	ZD1
Multifunctional	Multifunctional	Multifunctional	Multifunctional	Single-functional
Multimode timer	Multimode timer	Multimode timer with trigger input	Left-right timer	Star-delta timer
270 375	270 373	270 374	270 376	270 378
17,5	17,5	17,5	17,5	17,5
Screw terminal				
ND,FD,Fon,Foff	ND,FD,NFD,Fon,Foff	a,b,c,d,e,f,g,h,i,k	LR	SD
Relay	Relay	Relay	Relay	Relay
1 C/O (SPDT)	1 C/O (SPDT)	1 C/O (SPDT)	2 x C/O (SPDT)	2 x C/O (SPDT)
10A/250V; 1250 VA	10A/250V; 1250 VA	10A/250V; 1250 VA	10A/250V; 1250 VA	10A/250V; 1250VA
5A/30VDC; 150W				
≥ 10^7	≥ 10^7	≥ 10^7	≥ 10^7	≥ 10^7
5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)	5×10^4(5A@250VAC) 1×10^5(5A@30VDC)
independent	independent	independent	independent	independent
0.1sec =>10days	0.1sec =>10days	0.1sec =>10days	0.1sec =>10days	1sec =>30sec
0.1sec =>10days	0.1sec =>10days	-	0.1sec =>10days	20msec=>500msec
-	-	-	-	-
12VDC	12VDC	12VDC	12VDC	12VDC
12VAC or 180265V AC				
50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz
-	-	12VAC/DC veya 180265V AC	-	-
-20 to +60 °C				
-40 to +75 °C				
Max.95% (no condensation)	Max.95% (no condensation)	Max.95% (no condensa- tion)	Max.95% (no condensa- tion)	Max.95% (no condensation)
Max. 100msec				
IP20	IP20	IP20	IP20	IP20
<1.25W	<1.25W	<1.25W	<1.25W	<1.25W
<2.5VA	<2.5VA	<2.5VA	<2.5VA	<2.5VA
60	60	60	60	60



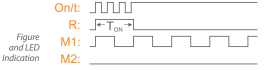


a & ND functions / On delay operation



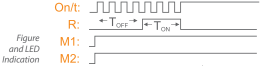
The output relay is initially de-energized and energized after an adjustable time delay, $\mathbf{t}_{\rm off}$.

b & FD functions / Off delay operation



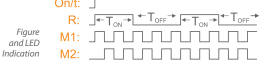
The output relay is initially energized and de-energized after an adjustable time delay, t_{on} .

NFD function / On-Off delay operation



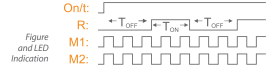
The output relay is initially de-energized and energized after an adjustable time delay, $t_{\rm off}$ and stays energized for an adjustable period, $t_{\rm on}$ and then de-energized.

Fon function / On flasher operation



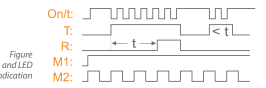
The output relay is initially energized and de-energized after an adjustable time delay, t_{on} and stays de-energized for an adjustable period, t_{off} and then energized. This loop is repeated until the device is powered off. "On/t" led flashes at F_{on} and F_{off} mode for "T1-M4" product.

g and Foff functions / Off flasher operation



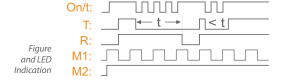
The output relay is initially de-energized and energized after an adjustable time delay, t_{off} and stays energized for an adjustable period, t_{on} and then de-energized. This loop is repeated until the device is powered off. "On/t" led flashes at F_{on} and F_{off} mode for "T1-M4" product.

c function / On delay with control input



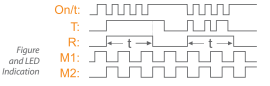
The output relay is initially de-energized. A contact closure on T contact triggers an adjustable time delay, t, which energizes the output relay when expired. The output relay stays energized as long as the T contact is active. Delay time, t, is cleared when the contact on T contact opens.

d function / Off delay with control input



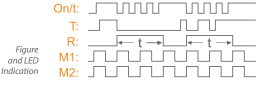
The output relay is initially de-energized and energized when a contact closure on T contact is detected. A contact triggers an adjustable time delay, t, which de-energizes the output relay when expired. Reclosure of the contact on T contact before the time delay is expired restarts time delay, t, and keeps the output relay energized.

e function / Rising edge triggered off delay



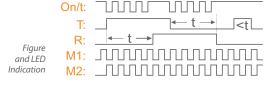
The output relay is initially de-energized. A contact closure on T contact both energizes the output relay and triggers an adjustable time delay, t, which de-energizes the output relay when expired. During the time delay, T contact is instensitive to state changes and becomes sensitive when time delay, t, expired.

f function / Falling edge triggered off delay



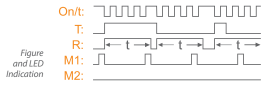
The output relay is initially de-energized. A state change of the T contact from closed to open both energizes the output relay and triggers an adjustable time delay, t, which de-energizes the output relay when expired. During the time delay, T contact is insensitive to state changes and becomes sensitive when time delay, t, expired.

h function / On and off delay with control input



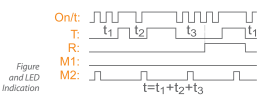
The output relay is initially de-energized. A contact closure on T contact triggers an adjustable time delay, t, which energizes the output relay when expired. Similarly contact release of T contact triggers the time delay, t, which de-energizes the output relay when expired. Delay time, t, is cleared when the contact state of T contact changes.

i function / Adjustable pulse output with control input



The output relay is initially de-energized. A state change on T contact both energizes the output relay and triggers an adjustable time delay, t, which deenergizes the output relay when expired. During the time delay, T contact is insensitive to state changes and becomes sensitive when time delay, t, expired.

k function / On delay with memory

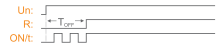


The output relay is initially de-energized. If T contact is open, adjustable time delay, t, counts down and output relay energizes when t is expired. Any contact closure on T contact pauses the count down process and the process continues when the contact release on T contact occurs. A contact release is needed to restart the cycle, after the output relay is energized.

Function Diagrams

XS function / On delay adjustment for each second





T1-XS is an ON delay timer that allows a sensitive time setting from 1 to 2559 seconds with 1 second increments. The output relay is initially deenergized and energized after the time delay t is expired.

SD function / Star-Delta operation

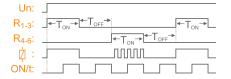




When the energy applied to device, star relay is energized until the end of the adjustable t_{λ} time. At the end of the adjusted delay time $t_{\lambda-\Delta}$, delta relay is energized until the device is powered off.

LR function / Left-Right operation



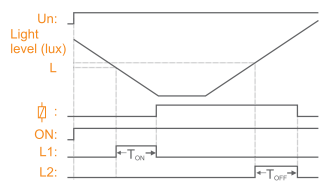


Initially first relay is energized. After the adjustable time delay $t_{\rm on}$, relay is de-energized. Both relays are de-energized during the adjustable time delay $t_{\rm off}$. At the end of $t_{\rm off}$, second relay energizes. Second relay stays in this position during $t_{\rm on}$. When $t_{\rm on}$ finished both relays are de-energized. This cycle is repeated continuously.

PHL function / Photocell operation



Indication



PH1-20L photocell relay measures the luminous intensity by means of a photocell sensor. On-off thereshold value is adjusted in the range of 1-20 lux, via the front adjustment dial. The output relay is energized when the ambient light level is below the adjusted limit. On and off delays are adjustable between 1 and 45 seconds, via the front panel knobs. On delay is adjusted by $t_{\rm on}$ knob, and off delay is adjusted by $t_{\rm off}$ knob.