

•	_	4	4 -		4 -
- 1	n	n	re	n	TC

Description	Page
Timing Relays	
Universal TR Series	. 170
TR Series	. 174
TMR5 Series	. 177
TMR6 Series	. 181
TMRP Series	. 183
E5-248—Battery-Powered LCD Time Control	. 186

Product Selection Guide

Function Code Cross-Reference Guide

	Timer Series					
Description	Universal TR	TR	TMR5	TMR6	TMRP	E5-248 ³
Asymmetrical flasher, pause first	lp	_	R/P	_	_	RC DLY
Asymmetrical flasher, pulse first	li	_	Υ	_	_	RC
ON delay and OFF delay with control contact	ER	_	_	_	_	_
ON delay and single shot leading edge voltage controlled	EWu	_	_	_	_	_
ON delay and single shot leading edge control contact	EWs	_	_	_	_	_
Single shot leading and single shot trailing edge with control contact	WsWa	_	_	_	_	_
Pulse sequence monitoring	Wt	_	_	_	_	_
ON delay, power triggered	Е	A ①	N	_	А	_
Single shot leading edge voltage controlled	Wu	B①	T	_	С	_
OFF delay/signal OFF delay	R	E ②	F	_	D	OFF DLY
Single shot leading edge with control input	Ws	F ②	C/G	_	Н	SS
Single shot trailing edge with control input	Wa	_	_	_	_	_
ON delay control signal start, trailing edge OFF	Es	_	_	_	_	_
Flasher, pause first	Вр	C ①	L	_	В	_
Retriggerable single shot	_	_	W/D	_	E	SS
Flasher, ON first	_	D ①	_	_	F	_
ON delay control signal start, leading edge OFF	_	A ②	_	_	_	ON DLY
Flasher—control signal start, pause first	_	B ②	_	_	_	RC DLY
Flasher—control signal start, ON first	_	C②	_	_	_	RC
Signal ON/OFF delay	_	D @	_	_	_	_
ON/OFF delay	_	_	_	_	ı	_
Single pulse generator	_	_	_	_	G	OS
Memory latch	_	_	_	_	J	_
True OFF delay	_	_	_	Χ	_	_
	Asymmetrical flasher, pause first Asymmetrical flasher, pulse first ON delay and OFF delay with control contact ON delay and single shot leading edge voltage controlled ON delay and single shot leading edge control contact Single shot leading and single shot trailing edge with control contact Pulse sequence monitoring ON delay, power triggered Single shot leading edge voltage controlled OFF delay/signal OFF delay Single shot leading edge with control input Single shot trailing edge with control input ON delay control signal start, trailing edge OFF Flasher, pause first Retriggerable single shot Flasher, ON first ON delay control signal start, leading edge OFF Flasher—control signal start, pause first Flasher—control signal start, oN first Signal ON/OFF delay ON/OFF delay Single pulse generator Memory latch	Asymmetrical flasher, pause first Ip Asymmetrical flasher, pulse first Ii ON delay and OFF delay with control contact ER ON delay and single shot leading edge voltage controlled EWu ON delay and single shot leading edge control contact EWs Single shot leading and single shot trailing edge with control contact WsWa Pulse sequence monitoring Wt ON delay, power triggered E Single shot leading edge voltage controlled Wu OFF delay/signal OFF delay R Single shot leading edge with control input Ws Single shot trailing edge with control input Wa ON delay control signal start, trailing edge OFF Es Flasher, pause first Bp Retriggerable single shot — Flasher, ON first — ON delay control signal start, leading edge OFF Flasher—control signal start, pause first — Flasher—control signal start, pause first — Flasher—control signal start, poly first — Signal ON/OFF delay — Signal ON/OFF delay — Signal on/OFF delay — Single pulse generator — Memory latch —	Description Universal TR TR Asymmetrical flasher, pause first Ip — Asymmetrical flasher, pulse first Ii — ON delay and OFF delay with control contact ER — ON delay and single shot leading edge voltage controlled EWu — ON delay and single shot leading edge control contact EWs — Single shot leading and single shot trailing edge with control contact WsWa — Pulse sequence monitoring Wt — ON delay, power triggered E A ^① Single shot leading edge voltage controlled Wu B ^② OFF delay/signal OFF delay R E ^③ Single shot leading edge with control input Ws F ^③ Single shot trailing edge with control input Wa — ON delay control signal start, trailing edge OFF Es — Flasher, pause first Bp C ^③ Retriggerable single shot — — Flasher—control signal start, leading edge OFF — A ^② Flasher—control signal start, pause first — B ^③ Flasher—control signal start, l	Description Universal TR TR TMRS Asymmetrical flasher, pause first Ip — R/P Asymmetrical flasher, pulse first Ii — Y ON delay and OFF delay with control contact ER — — ON delay and single shot leading edge voltage controlled EWu — — ON delay and single shot leading edge control contact EWs — — Single shot leading and single shot trailing edge with control contact WsWa — — Pulse sequence monitoring Wt — — ON delay, power triggered E A ® N Single shot leading edge voltage controlled Wu B ® T OFF delay/signal OFF delay R E ® F Single shot leading edge with control input Ws F ® C/G Single shot trailing edge with control input Wa — — ON delay control signal start, trailing edge OFF Es — — Flasher, pause first Bp C ® — Flasher—control signal start, leading edge OFF — A ® — Flasher—control signal start, pause first — B ® — Flasher—control signal start, bright — <	Description Universal TR TR TMRS TMRS Asymmetrical flasher, pause first Ip — R/P — Asymmetrical flasher, pulse first Ii — Y — ON delay and OFF delay with control contact ER — — — ON delay and single shot leading edge voltage control contact EWs — — — Single shot leading and single shot trailing edge with control contact WsWa — — — Pulse sequence monitoring Wt — — — ON delay, power triggered E A © N — Single shot leading edge voltage controlled Wu B © T — OFF delay/signal OFF delay R E © F — Single shot leading edge with control input Ws F © C/G — Single shot trailing edge with control input Wa — — — Single shot trailing edge with control input Wa — — — Retrigera	Description Universal TR TR TMRS TMR6 TMR6 Asymmetrical flasher, pause first Ip − R/P − − Asymmetrical flasher, pulse first Ii − Y − − ON delay and OFF delay with control contact ER − − − − ON delay and single shot leading edge voltage control contact EWs − − − − ON delay and single shot leading edge with control contact EWs − − − − Single shot leading and single shot trailing edge with control contact Ws Wa − − − − Pulse sequence monitoring Wt − − − − − Pulse sequence monitoring Wt − − − − − Single shot leading edge voltage controlled Wu B® T − C OFf delay/signal OFF delay R E® F® − − − Single shot teading edge with control input </td

Notes

- ① Applies to TRN model only.
- ② Applies to TRF model only.
- ③ The E5-248 is battery powered and has three programmable trigger functions. This product may perform somewhat differently from the standard timing relays. Refer to the operator instructions for details.

Product Overview

Timer Function Descriptions

Function #1—Universal TR, TMR5, E5-248

Asymmetrical Flasher, Pause First Repeat Cycle, OFF/ON Delay

When the supply voltage U is applied, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into ON position and the set interval t2 begins.

After the interval t2 has expired, the output relay switches into OFF position. The output relay is triggered at the ratio of t1:t2 until the supply voltage is interrupted.

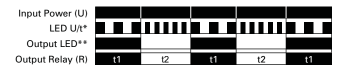


Function #2—Universal TR, TMR5, E5-248

Asymmetrical Flasher, Pulse First Repeat Cycle, ON/OFF Delay

When the supply voltage U is applied, the output relay R switches into the ON position and the set interval t1 begins. After the interval t1 has expired, the output relay R switches into OFF position

and the set interval t2 begins. After the interval t2 has expired, the output relay switches into ON position. The output relay is triggered at the ratio of t1:t2 until the supply voltage is interrupted.



Function #4—Universal TR

ON Delay and Single Shot Leading Edge Voltage Controlled

When the supply voltage U is applied, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into ON position and the set interval t2 begins. After the interval t2 has expired, the output relay

switches into OFF position. If the supply voltage is interrupted before the interval t1 + t2 has expired, the interval already expired is erased and is restarted when the supply voltage is next applied.

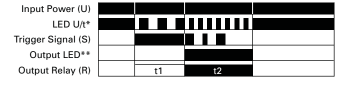


Function #5—Universal TR

ON Delay and Single Shot Leading Edge Control Contact

The supply voltage U must be constantly applied to the device. When the control contact S is closed, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into ON position and the set

interval t2 begins. After the interval t2 has expired, the output relay R switches into OFF position. During the interval, the control contact is ignored. A new cycle can only be initiated when the cycle has been completed.

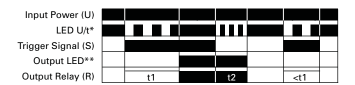


Function #3—Universal TR

ON Delay and OFF Delay with Control Contact

The supply voltage U must be constantly applied to the device. When the control contact S is closed, the set interval t1 begins. After the interval t1 has expired, the output relay R switches into ON position. If the control contact is opened, the set

interval t2 begins. After the interval t2 has expired, the output relay R switches into OFF position. If the control contact is opened before the interval t1 has expired, the interval already expired is erased and is restarted with the next cycle.

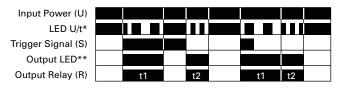


Function #6—Universal TR

Single Shot Leading and Single Shot Trailing Edge with Control Contact Asymmetrical Signal ON/OFF Delay

The supply voltage U must be constantly applied to the device. When the control contact S is closed, the output relay R switches to the ON position and the set interval t1 begins. After the interval t1 has expired, the output relay R switches into OFF position. If the control contact S is opened, the

output relay again switches to the ON position and the set interval t2 begins. After the interval t2 has expired, the output relay R switches into OFF position. During the interval, the control contact is ignored. During the interval, the control contact can be operated any number of times.



166

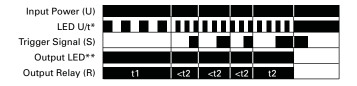
49

Function #7—Universal TR

Pulse Sequence Monitoring

When the supply voltage U is applied, the set interval t1 begins and the output relay R switches to the ON position. After the interval t1 has expired, the interval t2 begins. As long as the control switch S is closed and opened within the

interval t2, the relay will remain in the ON position. If the control switch is not closed and opened within the interval t2, the relay will change to the OFF position until supply voltage U is interrupted and reapplied.

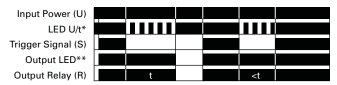


Function #10—Universal TR, TRF, TMR5, TMRP, E5-248

OFF Delay/Signal OFF Delay Delay ON Release

The supply voltage U must be constantly applied to the device. When the control contact S is closed, the output relay R switches to the ON position. When the control contact is opened, interval t begins. After the interval t has expired, the

output relay R switches to the OFF position. If the control contact S is closed before interval t expires, the output relay will remain in the ON position until the control switch opens, at which time the interval t will begin again.



Function #8—Universal TR, TRN, TMR5, TMRP

ON Delay, Power Triggered Delay ON Make

When the supply voltage U is applied, the set interval t begins. After the interval t has expired, the output relay

R switches to the ON position. The relay will remain in that position until supply voltage U is interrupted.

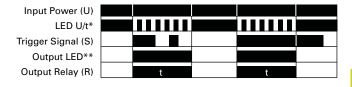


Function #11—Universal TR, TRF, TMR5, TMRP, E5-248 Single Shot Leading Edge with Control Input

Single Shot Leading Edge with Control Input Single Shot/One Shot (Signal Start)/Momentary Interval

The supply voltage U must be constantly applied to the device. When the control contact S is closed, the output relay R switches to the ON position and the set interval t begins. After the

interval t has expired, the output relay R switches to the OFF position. The control contact is ignored during the interval t, and a new cycle cannot be started until the set interval t has timed out.

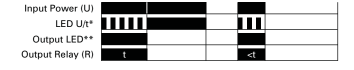


Function #9—Universal TR, TRN, TMR5, TMRP

Single Shot Leading Edge Voltage Controlled Interval ON/Interval (Power Start)

When the supply voltage U is applied, the output relay R switches to the ON position and set interval t begins. After the interval t has expired, the output relay R switches to the OFF position.

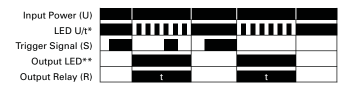
The relay will remain in that position until supply voltage U is interrupted. If the supply voltage is interrupted prior to interval t timing out, the relay will immediately switch to the OFF position.



Function #12—Universal TR Single Shot Trailing Edge with Control Input

The supply voltage U must be constantly applied to the device. When the control contact S is closed and reopened, the output relay R switches to the ON position and the set interval t begins. After the interval t

has expired, the output relay R switches to the OFF position. The control contact is ignored during the interval t, and a new cycle must be started after the set interval t has timed out.



Control Relays and Timers

Timing Relays

Function #13—Universal TR

ON Delay Control Signal Start, Trailing Edge OFF

The supply voltage U must be constantly applied to the device. When the control switch S is applied, the set interval t begins. After the interval t has expired, the output relay R switches to the ON position. The relay

will remain in that position until the control switch opens. If the control switch is opened prior to interval t timing out, the relay will remain in the OFF position and any elapsed time will be erased.

Input Power (U) LED U/t* Trigger Signal (S) Output LED** Output Relay (R)

Function #16—TRN, TMRP

Flasher, ON First Cycle 3 (Power Start, ON First)

When the supply voltage U is applied, the relay switches to the ON position and set interval t begins. After the interval t has expired, the output relay R switches to the OFF position and set interval t will begin again.

After interval t has expired, the relay will again switch to the ON position for the set interval t. This cycle will repeat at a 1:1 ratio until supply voltage U is interrupted.

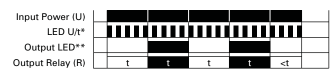
Input Power (U)								
Output LED**								
Output Relay (R)	t	t	t	t	t	t	<t< td=""><td></td></t<>	

Function #14—Universal TR, TRN, TMR5, TMRP

Flasher, Pause First Cycle 1 (Power Start, OFF First)

When the supply voltage U is applied, the set interval t begins. After the interval t has expired, the output relay R switches to the ON position and set interval t will begin again. After interval t

has expired, the relay will switch to the OFF position for the set interval t. This cycle will repeat at a 1:1 ratio until supply voltage U is interrupted.

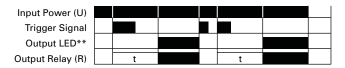


Function #17—TRF, E5-248

ON Delay Control Signal Start, Leading Edge OFF

The supply voltage U must be constantly applied to the device. When the control switch S is applied, the set interval t begins. After the interval t has expired, the output relay R switches to the ON position. The relay will remain in that position

until the control switch has opened and closed. If the control switch is opened and closed prior to interval t timing out, the relay will remain in the OFF position and any elapsed time will be erased.



Function #15—TMR5, TMRP, E5-248

Watchdog Retriggerable Single Shot

The supply voltage U must be constantly applied to the device. When the control switch S is applied, the relay switches to the ON position and the set interval t begins. After the interval t has expired, the output relay R

switches to the OFF position. Closing the control switch during interval t will reset the time. Continuous cycling of the trigger signal at a rate faster than the preset time will cause the relay to remain in the ON position.

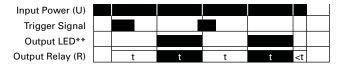


Function #18—TRF, E5-248

Flasher—Control Signal Start, Pause First

The supply voltage U must be constantly applied to the device. When the control switch S is closed, the set interval t begins. After the interval t has expired, the output relay R switches to the ON position and set interval t will begin again.

After interval t has expired, the relay will switch to the OFF position for the set interval t. This cycle will repeat at a 1:1 ratio until supply voltage U is interrupted. The control switch is ignored during the cycle.



168

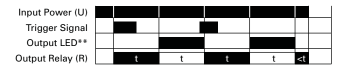
49

Function #19—TRF, E5-248

Flasher—Control Signal Start, ON First

The supply voltage U must be constantly applied to the device. When the control switch S is closed, the relay switches to the ON position and set interval t begins. After the interval t has expired, the output relay R switches to the OFF position and set interval t will begin

again. After interval t has expired, the relay will again switch to the ON position for the set interval t. This cycle will repeat at a 1:1 ratio until supply voltage U is interrupted. The control switch is ignored during the cycle.



Function #22—TMRP, E5-248

Single Pulse Generator, Voltage Controlled

When the supply voltage U is applied, the set interval t begins. After the interval t has expired, the relay will switch to the ON position for

0.5 seconds before returning to the OFF position. Supply voltage U must be removed and reapplied to repeat the pulse.



Function #20—TRF

Signal ON/OFF Delay

The supply voltage U must be constantly applied to the device. When the control switch S is closed, the relay switches to the ON position and set interval t begins. After the interval t has expired with the control switch still closed, the output relay R switches to the OFF

position. When the control switch is opened, the relay will switch to the ON position again and the interval t will begin. If the control switch is closed and opened within the interval t, the relay will remain in the ON position until interval t has timed out after the control switch is opened.

in the ON position until interval t has timed out after the control switch is opened.

Function #23—N/A

Memory Latch Control Switch Make

The supply voltage U must be constantly applied to the device. Output changes state with every closure of the control switch S (leading edge).





Function #21—TMRP

ON/OFF Delay Make/Break with Control Switch Trigger

The supply voltage U must be constantly applied to the device. When the control switch S is closed, the set interval t begins. After the interval t has expired, the output relay R switches to the ON position. When the

control switch is opened, interval t will begin again. After interval t has timed out, the relay will switch to the OFF position. If supply voltage U is removed at any time, the relay will return to the OFF position.



Function #24—TMR6

True OFF Delay

When the supply voltage U is applied, the relay switches to the ON position. When supply power is removed, set time interval t begins. After

interval t has expired, the relay switches to the OFF position and will remain there until supply power U is applied again.





Contents

Description	Page
Universal TR Series	
Product Selection	171
Technical Data and Specifications	171
Wiring Diagrams	172
Dimensions	173
TR Series	174
TMR5 Series	177
TMR6 Series	181
TMRP Series	183
E5-248—Battery-Powered LCD Time Control	186

Universal TR Series

Product Description

Eaton's Universal TR Series timers are our most flexible and cost-effective timing relays available. Products are available with up to seven user-selectable functions and seven user-selectable time ranges. Each unit is DIN rail mountable with a direct connection, eliminating the need for additional sockets. The Universal TR Series timers are available in SPDT and DPDT contact configurations, and have a compact IEC-style footprint and a universal input voltage range for AC and DC applications.

Application Description

A timing relay is a simple form of time-based control, allowing the user to open or close the contacts based on a specified timing function. The Universal TR Series timers are equipped with a set of selector switches, which can easily be set to a specific function and time, thereby reducing the number of product variations required. The universal input voltage (either 12-240 Vac/Vdc or 24-240 Vac/Vdc, depending on the model) further reduces the number of product variations.

The Universal TR Series timers are ideal for highvariability operations, such as systems integrators, distributors, and small equipment manufacturers. The compact design saves panel space, and the low cost and high flexibility of the units reduce inventory requirements.

Features

- Multiple user-selectable timing functions and timing ranges in a single unit reduce product variations and stock keeping units (SKUs)
- Universal input voltages from 12 or 24 to 240 Vac or Vdc eliminate the need to order and stock separate coil voltages
- Compact, DIN rail mountable case reduces panel size
- Advanced LED indication makes troubleshooting
- Staggered terminal locations allow access to lower-level terminals after wiring
- SPDT or DPDT contacts with 8A ratings

Standards and Certifications

- cULus listed
- CE marked
- RoHS compliant
- IEC/EN 61812







49

Product Selection

Single-Pole Model

Universal TR Timing Relays



Supply Voltage	Description	Catalog Number
4-Function		
24-240 Vac/Vdc	Compact DIN rail mount, SPDT	TRL04
7-Function		
24-240 Vac/Vdc	Compact DIN rail mount, SPDT	TRL07
12-240 Vac/Vdc	Compact DIN rail mount, DPDT	TRL27
	Asymmetrical pulse generator, DPDT	TRW27

Technical Data and Specifications

Universal TR Timing Relays

Description	TRL04	TRL07	TRL27	TRW27
Functions ①	E, R, Wu, Bp	E, R, Wu, Bp, Ws, Wa, Es	E, R, Wu, Bp, Ws, Wa, Es	li, Ip, ER, Ewu, Ews, WsWa, Wt
Time range	0.05 sec to 100 hours			
Input				
Supply voltage	24-240 Vac/Vdc	24-240 Vac/Vdc	12-240 Vac/Vdc	12-240 Vac/Vdc
Rated supply frequency	+10% /-15%	+10% /-15%	±10%	±10%
Rated consumption	4 VA (1.5W)	4 VA (1.5W)	6 VA (2W)	6 VA (2W)
Duty cycle	100%	100%	100%	100%
Reset time	100 ms	100 ms	100 ms	100 ms
Residual ripple for DC	10%	10%	10%	10%
dropout voltage	>30% of rated supply voltage	>30% of rated supply voltage	>30% of rated supply voltage	>30% of rated supply voltage
Overvoltage category	III (in accordance with IEC 60664-1)			
Rated surge voltage	4 kV	4 kV	4 kV	4 kV
Output				
Contact configuration	SPDT (one changeover contact)	SPDT (one changeover contact)	DPDT (two changeover contacts)	DPDT (two changeover contacts)
Rated voltage	250 Vac	250 Vac	250 Vac	250 Vac
Switching capacity	2000 VA (8A/250V)	2000 VA (8A/250V)	2000 VA (8A/250V)	2000 VA (8A/250V)
Fusing	8A fast acting	8A fast acting	8A fast acting	8A fast acting
Mechanical life	20 x 10^6 operations			
Electrical life	2 x 10^5 operations at 1000 VA load, resistive	2 x 10^5 operations at 1000 VA load, resistive	2 x 10^5 operations at 1000 VA load, resistive	2 x 10^5 operations at 1000 VA load, resistive
Switching frequency	Max. 6/min. at 1000 VA resistive load (in accordance with IEC 60947-5-1)	Max. 6/min. at 1000 VA resistive load (in accordance with IEC 60947-5-1)	Max. 6/min. at 1000 VA resistive load (in accordance with IEC 60947-5-1)	Max. 6/min. at 1000 VA resistive load (in accordance with IEC 60947-5-1)
Overvoltage category	III (in accordance with IEC 60664-1)			
Rated surge voltage	4 kV	4 kV	4 kV	4 kV
Control Signal				
Loadable	Yes	Yes	Yes	Yes
Maximum cable length	10m	10m	10m	10m
Trigger level (sensitivity)	Automatic adaption to supply voltage			
Minimum control pulse length	DC 50 ms/AC 100 ms			

Note

① Refer to Function Code Cross-Reference Guide on Page 165 for function details.

Universal TR Timing Relays (continued)

Description	TRL04	TRL07	TRL27	TRW27
Accuracy				
Base accuracy	±1% of maximum scale value			
Adjustment accuracy	<5% of maximum scale value			
Repetition accuracy	<0.5% or ±5 ms			
Temperature influence	≤0.01% /°C	≤0.01% /°C	≤0.01% /°C	≤0.01% /°C
Physical				
Ambient temperature	−25 to 55°C	−25 to 55°C	−25 to 55°C	−25 to 55°C
Storage temperature	−25 to 70°C	−25 to 70°C	−25 to 70°C	–25 to 70°C
Relative humidity	15% to 85% (in accordance with IEC 60721-3-3 Class 3K3)	15% to 85% (in accordance with IEC 60721-3-3 Class 3K3)	15% to 85% (in accordance with IEC 60721-3-3 Class 3K3)	15% to 85% (in accordance with IEC 60721-3-3 Class 3K3)
Pollution degree	2, if built in 3 (in accordance with IEC 60664-1)	2, if built in 3 (in accordance with IEC 60664-1)	2, if built in 3 (in accordance with IEC 60664-1)	2, if built in 3 (in accordance with IEC 60664-1)
Housing material	Self-extinguishing plastic housing, IP40 rating			
Mounting	Mounted on DIN rail TS 35 according to EN 60715, any position	Mounted on DIN rail TS 35 according to EN 60715, any position	Mounted on DIN rail TS 35 according to EN 60715, any position	Mounted on DIN rail TS 35 according to EN 60715, any position
Terminal rating	Shockproof terminal connection according to VBG 4 (PZ1 required), IP20 rating	Shockproof terminal connection according to VBG 4 (PZ1 required), IP20 rating	Shockproof terminal connection according to VBG 4 (PZ1 required), IP20 rating	Shockproof terminal connection according to VBG 4 (PZ1 required), IP20 rating
Tightening torque	Max. 1 Nm	Max. 1 Nm	Max. 1 Nm	Max. 1 Nm

Terminal Capacity

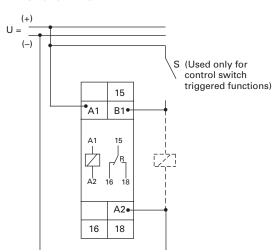
Description

49

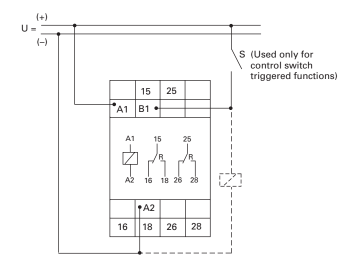
1 x 0.5 to 2.5 mm ² with/without multicore cable end
1 x 4 mm ² without multicore cable end
2 x 0.5 to 1.5 mm ² with/without multicore cable end
2 x 2.5 mm ² flexible without multicore cable end

Wiring Diagrams

Single-Pole, Double-Throw Units (SPDT)—TRL04 and TRL07



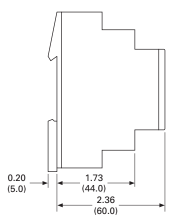
Double-Pole, Double-Throw Units (DPDT)—TRL27 and TRW27

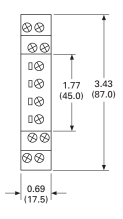


Dimensions

Approximate Dimensions in Inches (mm)

17.5 mm (TRL04 and TRL07)





35 mm (TRL27 and TRW27)

