Eaton TRL07

Catalog Number: TRL07

Eaton 7-function Universal TR Series Timing Relay, style terminals, 0.05 seconds-100 hours time delay, 24-240 Vac/dc input voltage, Compact DIN rail mount, SPDT contact configuration, IP40 enclosure

General specifications

Product Name

Eaton TR timing relay

UPC

786685313580

Product Height

3.43 in

Product Weight

0.16 lb

Catalog Number

TRL07

Product Length/Depth

2.56 in

Product Width

0.69 in

Warranty

Eaton Selling Policy 25-000, one (1) year

from the date of installation of the

Product or eighteen (18) months from the

date of shipment of the Product,

whichever occurs first.

Compliances Certifications

TUV cULus Listed
CE Marked CSA Certified





defaultTaxonomyAttributeLabel

Frequency rating

50-60 Hz

Enclosure

IP40

Enclosure material

Self-extinguishing plastic

Contact configuration

SPDT

Time delay

0.05 seconds-100 hours

Series

TR

Functions

Single shot leading or trailing edge voltage controlled and control

input

ON delay control signal start

ON/OFF delay

Trailing edge OFF

Power triggered

Flasher-pause first

Input voltage

24-240 Vac/dc

Mounting method

Compact DIN rail

Resources

Eaton's Volume 7—Logic Control, Operator Interface and Connectivity

Installation instructions

TRL04 and TRL07 Installation Instructions

Specifications and datasheets

Eaton Specification Sheet - TRL07



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.









Eaton.com/socialmedia

Eaton TRL07

Catalog Number: TRL07

Eaton 7-function Universal TR Series Timing Relay, style terminals, 0.05 seconds-100 hours time delay, 24-240 Vac/dc input voltage, Compact DIN rail mount, SPDT contact configuration, IP40 enclosure

General specifications

Product Name

Eaton TR timing relay

UPC

786685313580

Product Height

3.43 in

Product Weight

0.16 lb

Catalog Number

TRL07

Product Length/Depth

2.56 in

Product Width

0.69 in

Warranty

Eaton Selling Policy 25-000, one (1) year

from the date of installation of the

Product or eighteen (18) months from the

date of shipment of the Product,

whichever occurs first.

Compliances Certifications

TUV cULus Listed
CE Marked CSA Certified





defaultTaxonomyAttributeLabel

Frequency rating

50-60 Hz

Enclosure

IP40

Enclosure material

Self-extinguishing plastic

Contact configuration

SPDT

Time delay

0.05 seconds-100 hours

Series

TR

Functions

Single shot leading or trailing edge voltage controlled and control

input

ON delay control signal start

ON/OFF delay

Trailing edge OFF

Power triggered

Flasher-pause first

Input voltage

24-240 Vac/dc

Mounting method

Compact DIN rail

Resources

Eaton's Volume 7—Logic Control, Operator Interface and Connectivity

Installation instructions

TRL04 and TRL07 Installation Instructions

Specifications and datasheets

Eaton Specification Sheet - TRL07



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.









Eaton.com/socialmedia