

<http://waterheatertimer.org/Paragon-timers-and-manuals.html>
[About Us](#) [Careers](#) [Contact Us](#)
[Uni-Line Home](#)
[Products](#)
[Customer Support](#)
[Online Services](#)

Product Detail

1015-40TS
1015 Series

Paragon's® 1015 Series is ideal for those who want to omit a day or days of the week without disturbing a preset schedule. Each SPDT time switch model includes the Skip-A-Day feature, which is most often found on oil well pumps or in applications such as schools or businesses closing down for weekends or holidays. If voltage flexibility is an issue, the 1015 series offers multiple voltages depending on the wiring, such as the 1015-00RS at 120V or 208-240V dual voltage or the 1015-40TS at 480 voltage.

- **Up to 48 ON/OFF** events per day.
- **Quick schedule adjustments** can be made with 96 self-contained trippers.
- **Time intervals** can be set between 15 minutes and 23-3/4 hours.
- **Paragon-developed Skip-A-Day feature** allows units to be programmed to skip 1 to 7 days without disturbing set program.
- **Wiping contact blades** maintain a consistent contact surface for extended clock life.
- **Robust, synchronous sealed motor** is more durable and reliable.
- **Clutched clock dial** allows immediate testing of the load's ON/OFF status.
- **Agency recognition** UL and CSA listed.



Specifications

Frequency	60 Hz
Power consumption	3 watts
Wiring terminals	10-16 AWG wire
Comments	

[Back to Part List](#)

Find this part in your area

Enter US / Canada Zip:

[Attributes](#)
[Prints,
Documents, etc...](#)
[Related Parts](#)
[Cross Reference](#)

Attribute	Value
Switch type	SPDT
Wiring Diagram	29
Switch Ratings	F
Hp NO	
Amp NO	
Voltage	480
Graduation	
Time Range	
Dimensions (W x H x D)	5-3/8" x 9-5/8" x 4-3/16"
Comments	
HP Rating	
HP Rating NO NC	1/2, 1/2
Range	
Enclosure Material / Type	NEMA 3
External Inputs	
Amp NO NC	

[Invensys Controls](#) | [Legal Information](#) | [Privacy Policy](#)

Invensys Controls is a business division of [Invensys@.](#)

©2010 Invensys Controls. All rights reserved.