





## **SSR3 Series**

# Three Phase Solid State Relay with Motor Reversing

**c ™**us File E29244 **C €** 

Users should thoroughly review the technical data before selecting a product part number. It is recommended that users also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.

## Features

- LED indicator.
- TRIAC output.
- 10, 25, 40A rms versions.
- 50-480Vac output type.
- Zero voltage and random voltage turn-on versions.
- DC input version.
- 4000V rms optical isolation.
- Safety cover to meet IP 20 protection.
- Epoxy filled.
- Transient voltage protection by MOVs externally.
- Panel mountable.
- Positive input interlock system.

**Engineering Data** 

Isolation: 4000V rms minimum.

Temperature Range:

Storage: -30°C to +100°C
Operating: -30°C to +80°C.
Case Material: Plastic, UL rated 94V-0.

Case and Mounting: Refer to outline dimension.

**Termination**: Refer to outline dimension. **Approximate Weight**: 16.6 oz. (471g).

Ordering Information		Typical Part Number	SSR3	Т	R	-480	D	75	R
1. Basic Series: SSR3 = Three	phase solid state relay								
<b>2. Switching:</b> T = TRIAC Output	ut								
3. Direction Options: R = Motor reversing									
<b>4. Line Voltage:</b> 480 = 50 - 480									
5. Input Type & Voltage: D = 4 - 32VDC									
6. Maximum Current Rating:	10=.1-10A rms, mounted to 25=.1-25A rms, mounted to 40=.1-40A rms, mounted to	heatsink						I	
<b>7. Options:</b> Blank = Zero voltage R = Random vol	e turn-on tage turn-on (phase controllab	ole)							

## Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

SSR3TR-480D10 SSR3TR-480D10R SSR3TR-480D25 SSR3TR-480D25R SSR3TR-480D40 SSR3TR-480D40R

## Input Specifications

Characteristics	Units	Zero & Random Voltage Turn-on 10, 25 & 40A Model
Control Voltage Range	Vin	4-32
Must Operate Voltage	VIN(OP)	4
Must Release Voltage	VIN(REL)	1
Input Current	mA	30-80
Max Input Current @ 32Vdc Rated Volltage	mA	80

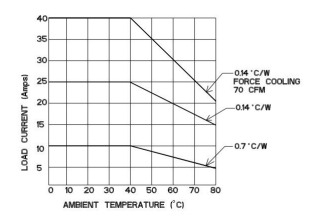


## SSR3 Series (Continued)

#### Output Specifications (@ 25°C, unless otherwise specified)

Characteristics	Units	10A Models	25A Models	40A Models	
Load Voltage Range, V <sub>L</sub>	V <sub>RMS</sub>		50-480		
Load Current Range, I <sub>L</sub>	A	10	25	40	
On-State Voltage Drop @ Rated Current	V <sub>ac</sub>	1.6			
Single cycle surge current	A	100	250	400	
Peak Off state Voltage	V <sub>ac</sub>	800			
Off- State Leakage Current	mA	5			
Fusing Current, I <sup>2</sup> T Rating	A <sup>2</sup> s	55	340	880	
Static dv/dt (Off-State)	V/µs	400	400 500		
Zero Turn-On Voltage	V <sub>pk</sub>	25			
Thermal Resistance, (Junction to Case, R <sub>J-C</sub> )	°C/W	2.4	0.9	0.6	
Turn-On Time (F= 60/50 Hz)	ms	Zero - 10/8.3, Random - 0.1			
Turn-Off Time (F= 60/50 Hz)	ms	Zero - 10/8.3, Random - 10			

#### **Electrical Characteristics (Thermal Derating Curves)**



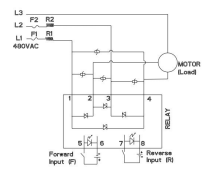
#### **Heatsink Recommendations**

- We recommend that solid state relay modules be mounted to a heatsink sufficient to maintain the module's base temperature at less than 85°C under worst case ambient temperature and load conditions.
- The heatsink mounting surface should be a smooth (30-40 micro-inch finish), flat (30-40 micro-inch flatness across mating area), un-painted surface which is clean and free of oxidation.
- An even coating of thermal compound (Dow Corning DC340 or equivalent) should be applied to both the heatsink and module mounting surfaces and spread to a uniform depth of .002" to eliminate all air pockets.
- The module should be mounted to the heatsink using two #8 screws.

#### **Thermal Pad**

Product Code: SSR-ACC-TH-003 Part Number: 2323803-2

## Operating Diagrams

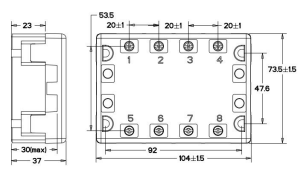


R1,R2: PROTECTION RESISTORS F1,F2: SEMICONDUCTOR FUSES

POSITIVE INPUT INTERLOCKING INCLUDED

\* Note: Resistors and fuses are selected based on the customer's application. Only MOVs are provided by TE with the relay.

## Outline Dimensions



\* Overall height dimensions includes with clear cover Dimensions in mm

UNSPEC	IFIED D	MENSION	TOLERANCE	
0 6		⇒30 <u>`</u> 120	>120 <u>`</u> 320	
±0.15	±0.25	±0.65	±1.00	







## SSR3 Series (Continued)

<b>Product Code</b>	Part Number
SSR3TR-480D10	2-2345984-3
SSR3TR-480D25	2-2345984-4
SSR3TR-480D40	2-2345984-5
SSR3TR-480D10R	2-2345984-6
SSR3TR-480D25R	2-2345984-7
SSR3TR-480D40R	2-2345984-8

## Screw details

Type	Screw size	Ampere	Head type	
Input	M3.5/0.6	As per data sheet	Dan band Dhilling	
Output	M4/0.7	up to 40A	Pan head Phillip	

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## TE Connectivity:

<u>2-2345984-3</u> <u>2-2345984-4</u> <u>2-2345984-5</u> <u>2-2345984-6</u> <u>2-2345984-7</u> <u>2-2345984-8</u> <u>SSR3TR-480D10</u> <u>SSR3TR-480D25</u> <u>SSR3TR-480D40R</u>