

S89R11DAC1-24 Product Details

Detailed product features are not currently available online.

Product features can often be found by referring to the available documents. Contact us for information about this product.

S89R11DAC1-24=SOLENOIDS

Converted to EU RoHS/ELV Compliant

(Statement of Compliance)

No Image Available

S89R11DAC1-24

TE Internal Number: 1393134-1 Active

Documentation & Additional Information

Product Drawings:

None Available

Catalog Pages/Data Sheets:

S89R/S90R Bistable, Impulse Relay 15 and 20 Amp Indu... (PDF, English)

Product Specifications:

None Available

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version 0505)
- 3D Model (IGES, Version 0505)
- 3D Model (STEP, Version 0505)

Related Products:

© 2013 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved







S89R S90R

S89R/S90R series

Bistable, Impulse Relay 15 and 20 Amp Industrial Rating Continuous Coil Rating

File E22575

® File LR15734

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.

Insulation: Class B (130°C).

Initial Breakdown Voltage: 1,500V rms, 60 Hz.

Must-Operate Voltage:

DC Coils: 75% of nominal voltage @ +25°C AC Coils: 85% of nominal voltage @ +25°C.

Contact Data @ 25°C

• Low cost, bistable impulse relay.

• Operates on 75ms min. pulse.

Ratings: S89R: 15 amps, 1/2 HP, 125/250VAC; 5 amps, 125VAC, tungsten filament lamp load; 1/2 amp, 125VDC; 1/4 amp, 250VDC.

Expected Life: 100,000 operations, mechanical; 50,000 operations at

• Used in garage door controls, motor reversing and lighting controls.

• S89R available with plastic cover and octal plug-in base.

rated loads.

Ratings: S90R:

Features

Load	Minimum Life
20A, 120VAC or 7.5A, 277VAC, Tungsten.	10,000 Cycles
15A, 125VAC or 7A, 277VAC, Fluorescent.	10,000 Cycles
20A, 277VAC, 75-80% PF.	50,000 Cycles
1 HP, 125VAC, 50/60 Hz.	50,000 Cycles
2 HP, 250VAC, 50/60 Hz.	50,000 Cycles
12 FLA, 60 LRA, 120VAC.	50,000 Cycles
8 FLA, 48 LRA, 240VAC.	50,000 Cycles
Pilot Duty, 360VA, 125/250VAC.	50,000 Cycles

Coil Data

Nominal Voltage	Resistance DC Ohms ±15% @ +25°C	Nominal Current mA
24VAC	8.7	375
120VAC	260	75
240VAC	1084	38
6VDC	5.8	1035
12VDC	22.5	533
24VDC	92	260

Environmental Data

Temperature Range: -10°C to +60°C.

Mechanical Data

Weight: 7.75 oz. (241g) approximately.

Coil Data @ 25°C

Nominal Power:

DC Coils: 6.33 Watts @ +25°C. AC Coils: 9VA @ +25°C.

Ordering Information

S89R 5 В D -24 Typical Part No. 1. Basic Series: S89R = 15AS90R = 20A2. Contact Arrangement: 11 = DPDT5 = SPDT3. Coil Input: A = ACD = DC4. Coil Terminal Style: A = .187" (4.75mm) Quick connect/solder. P = Dust cover with octal plug-in base. (S89R only.) B = .250" (6.35mm) Quick connect/solder. 5. Switch Terminal Style: .187" (4.75mm) Quick connect.* P = Dust cover with octal plug-in base.* D = .250" (6.35mm) Quick connect. (S90 only) * S89R only. 6. Switch Terminal Configuration: 1 = Style 1 (See outline drawings.) 7. Coil Voltage: 24, 120, 240VAC

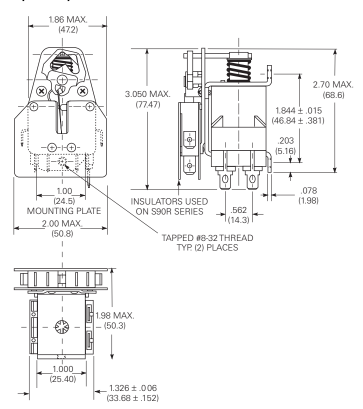
Our authorized distributors are more likely to maintain the following items in stock for immediate delivery.

S89R11DAC1-24 S89R5ABD1-24 S89R11AAC1-24 S89R11ABD1-120 S90R5ARD1-120 S89R5ABD1-120 S89R11APP1-120 S89R11DBD1-12 S90R11ABD1-24 S89R11AAC1-120 S90R11ABD1-120 S89R5DBD1-12 S89R11DAC1-12 S89R11DBD1-24 S89R11ABD1-24

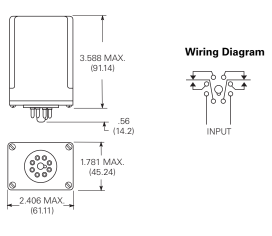
6, 12, 24VDC

Outline Dimensions

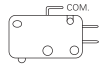
Open Relays



Enclosed Relays S89 Series



Switch Terminal Configuration Style 1



Switch Terminal Style

C = .187" (4.75mm) Quick-connect D = .250" (6.35mm) Quick-connect

.187" (4.75mm) Quick Connect S89R .250" (6.35mm) Quick Connect S90R

