

+ RELAYS, CONTACTORS & SWITCHES

## SOLID STATE POWER RELAYS



TE CONNECTIVITY (TE)

JDS9-1Y = M28750/9-001Y

CII

JDS9-1Y

TE Internal Number: 1-1617069-1 Mil-Spec: M28750/9-001Y

Not EU RoHS or ELV Compliant Find Compliant Alternatives

Output Voltage Rating (AC Relays) 250 Vrms

Relay Type High Performance Solid State

Input Voltage (VDC) 3.8 – 32

Operating Temperature Range (°C) -55 - 110

Mounting Type PC Board

Catalog Pages/Data Sheets

**RELAY** 

PDF

English

Please review product documents or contact us for the latest agency approval information.

Product Type Features Relay Type High Performance Solid State

Enclosure Type

Product Type

Screening Level Y

Electrical Characteristics Output Voltage Rating (AC Relays) 250 Vrms

Input Voltage (VDC) 3.8 – 32

Vibration **20G's, 10 – 2000Hz** 

Insulation Initial Dielectric Between Contacts 1500

and Coil (Vrms)

Sealed

Relay

Output Current Rating (A) 2

Shock **1500G's, .5ms** 

Body Features Packaging Style DIP

Downloaded from Arrow.com.

Termination Features	Termination Type	Through Hole
Mechanical Attachment	Mounting Type	PC Board
Usage Conditions	Operating Temperature Range (°C)	-55 – 110
Other	Additional Features	None
Product Compliance	Statement of Compliance PDF  VIEW ALL PRODUCT COMPLIANCE	

## **CUSTOMERS ALSO BOUGHT**

