

+ RELAYS, CONTACTORS &amp; SWITCHES

## TO-5/100 GRID



## TE CONNECTIVITY

JMGSCDD-26PW = M39016/43-054P

JMGSCDD-26PW

TE Internal Number: 2-1617150-5

Mil-Spec: M39016/43-054P

Not EU RoHS or ELV Compliant

Find Compliant Alternatives

Contact Arrangement **2 Form C, DPDT, 2 C/O**Input Voltage(VDC) **26.5**Coil Suppression Diode **With**MOSFET Driver **Without**Transistor Driver **Without**

&gt; See All Features

✓ Active

3D MODEL

&gt; See All Documentation

North America

DISTRIBUTOR	QUANTITY	DATE AS OF	
<b>FLAME ENTERPRISES</b> 800-854-2255	227	2015/08/26	>
<b>POWELL ELECTRONICS INC.</b> 800-235-7880	85	2015/09/03	>
<b>GEMCAP INC</b> 631-331-0069	50	2015/07/28	>
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## DOCUMENTATION FEATURES

Please review product documents or [contact us](#) for the latest agency approval information.

## Product Type Features

MOSFET Driver **Without**Enclosure Type **Hermetically Sealed**Product Type **Relay**Relay Type **Military/Aerospace High Performance**

## Configuration Features

Transistor Driver **Without**

## Electrical Characteristics

Input Voltage(VDC) **26.5**Coil Suppression Diode **With**Coil Voltage(VDC) **26.5**Coil Resistance(Ω) **3200**Coil Power Rating (DC)(mW) **219**Coil Polarity Protection Diode **With**Actuating System **DC**Vibration **30G's, 10 – 3000Hz**Coil Power Measurement **Milliwatts**Coil Magnetic System **Non-Polarized, Monostable**Shock **75G's, 6ms**

## Contact Features

Contact Arrangement **2 Form C, DPDT, 2 C/O**Contact Current Rating(A) **1**Pin Configuration **.175" Diameter Mounting Pad**Contact Current Class **Low Level – 1 A**

## Termination Features

Termination Type **Long Leads**

## Mechanical Attachment

Mounting Type **Printed Circuit Board**

## Usage Conditions

Operating Temperature Range(°C) **-65 – 125**

## Product Compliance

[Statement of Compliance](#)

PDF

[VIEW ALL PRODUCT COMPLIANCE](#)

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## COMPATIBLE

No compatible products found for JMGSCDD-26PW