## DRR-DTH 39.7 mm Standard Changeover Reed Switch




## Dimensions

Dimensions in mm (inch)


## DRR-DTH 39.7 mm Standard Changeover Reed Switch

OBSOL ETE Dare blyman pewew wa $\qquad$ REPLACED BY: DSR-DTH

Product Characteristics
Operating Characteristics

| Operate Time ${ }^{1}$ |  | $4.5 \mathrm{~ms}-\mathrm{max}$. |
| :--- | :---: | :---: |
| Release Time $^{1}$ | $11 \mathrm{~ms} 1 / 2$ sine wave | $7.0 \mathrm{~ms}-\mathrm{max}$. |
| Shock $^{2}$ | $50-2000 \mathrm{Hertz}$ | $10 \mathrm{G}-\mathrm{max}$. |
| Vibration ${ }^{2}$ | $\mathrm{~Hz}-\mathrm{typ}$. | $15 \mathrm{G}-\mathrm{max}$. |
| Resonant Frequency | $2.75 \mathrm{kHz}-\mathrm{typ}$. |  |

Magnetic Characteristics

| Pull-In Range ${ }^{3}$ | Ampere Turns | $50-80$ |
| :--- | :---: | :---: |
| Rating Sensitivity ${ }^{4}$ | Ampere Turns | 60 |
| Test Coil |  | L4988 |

Notes:

1. Operate (including bounce)/Release Time - per EIA/NARM RS-421-A,diode suppressed coil (Coil II).
2. Shock and Vibration - per EIA/NARM RS-421-A and MIL-STD-202.
3. Pull-In Range - Contact Littelfuse for narrower AT ranges available.
4. Rating Sensitivity - The value at which contact ratings and operating characteristics are determined. Derating may be required below this value.
5. Custom modifications of forming and/or cutting of reed switches are available. Please contact Littelfuse.

Drop-Out vs. Pull-In Chart


Note: Chart represents the range of Drop-Out, min to max for a given Pull-In value.

Part Numbering System
DRR-DTH-50-80


Note: These AT values are the before-modification values of the bare reed switch.

## Packaging

| Packaging Option | Packaging Specification | Quantity | Quantity \& Packaging Code | Taping Width |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bulk | Bulk | 1000 | N/A | N/A |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Littelfuse manufacturer:
Other Similar products are found below :
V130LA10A 1SMB33AT3G 1SMA24AT3G 0362030.V 59022-3-S-02-F 46213150000 59022-3-T-02-F 59022-3-U-02-F MDRR-DT-30-
35-F SK225RDTP GTCA28-231M-R05 SMBJ5.0 00970019XP LX5090 0217.500HXP 02181.25TXP 0224006.HXUP 740GN 815.650
FLA2.25 FLSR400 FLSR600 900-1535-012RN 901-134 970699013 971-670A-92WCN 153.5631.5601 155100157.5701 .6101
1.5KE110A-B 1.5KE220A 1.5SMC150CA BLF006 BLF008 JLLS-250 235.200 901-152C-042RN 920-401X-330BN 282007

LFC600602CID LFR600303CID LJCA030.X SE-GRM024 SE-TA6ASF-WL 2N6509G 980-788A-070 FLNR100 FLNR400 FLSR200
211RT

