## DRR-129 Features and Beneits



Features

- N ormally open switch size with $50.80 \mathrm{~mm} \times 5.25 \mathrm{~mm}\left(2.0^{\prime \prime} \times\right.$ 0.207 ") glass envelope
- Capable of switching up to 400 Vdc
- Maximum switched current 3 Amps, will carry up to 6 Amps
- Maximum contact rating 100 W atts
- Minimum voltage breakdown 600Vdc
- $10^{10} 0 \mathrm{hms}$ insulation resistance
- Available sensitivity range 42-83 AT


## Benefits

- Hermetically sealed switch contacts are not effected by and have no effect on their external environment
- Capable of switching European mains voltage
- Low, stable contact resistance
- Low space requirement
- Zero operating power required for contact closure
- Fit and forget durability


## Applications

- Security
- Limit switching
- Automotive applications
- Industrial safety applications


## DIMENSIONS (in) mm



| SwitchType |  | DRR-129 |
| :--- | :---: | :---: |
| Contact Form | A |  |
| Underwriters Laboratories Recognised for AC loads only, File E47258 (see note 1) | PJ |  |

ELECTRICAL RATINGS

| Contact Rating (2) |  | W att - max. | 100 |
| :--- | :--- | :--- | :---: |
| Voltage | Switching | Max. | 240 Vac rms (400Vdc) |
|  | Breakdown | Vdc $-\min$. | 600 |
| Current | Switching | Adc - max. | 3.0 |
|  | Carry | Adc - max. | 6.0 |
| Resistance | Contact, Initial | $\Omega-\max$. | 0.100 |
|  | Insulation | $\Omega-\min$. | $10^{10}$ |
| Capacitance | Contact | $\mathrm{pF}-\mathrm{typ}$. | 0.6 |
| Temperature | Operating | ${ }^{\circ} \mathrm{C}$ | -40 to +125 |
|  | Storage (6) | ${ }^{\circ} \mathrm{C}$ | -65 to +125 |

OPERATING CHARACTERISTICS

| O perate Time (3) |  | ms - max. | 4.5 |
| :--- | :--- | :--- | :---: |
| Release Time (3) |  | ms - max. | 2.5 |
| Shock | $11 \mathrm{~ms}^{1 / 2}$ sine wave | G - max. | 100 |
| Vibration | $50-2000$ Hertz | G - max. | 30 |
| Resonant Frequency |  | $\mathrm{Hz}-\mathrm{typ}$. | 850 |

MAGNETIC CHARACTERISTICS

| Pull-In Range (4) |  | Ampere Turns | $42-83$ |
| :--- | :---: | :---: | :---: |
| Rating Sensitivity (5) |  | Ampere Turns | 60 |
| Test Coil |  |  | L4988 |

```
Notes 1) For details on electrical specifications, contact Hamlin_ 4) Pull in Range-Contact Hamlin for tolerances available within this range
    2) Contact rating-Product of the switching voltage and current should never exceed the
\begin{tabular}{ll} 
USA & Tel: \(+19206483000 \cdot\) Fax: \(+19206483001 \cdot\) Email: sales.us@ hamlin.com \\
UK & Tel: \(+44(0) 1379649700 \cdot\) Fax: \(+44(0) 1379649702 \cdot\) Email: sales.uk@ hamlin.com \\
Germany & Tel: \(+49(0) 6142923920 \cdot\) Fax: \(+49(0) 6142923921 \cdot\) Email: sales.de@ hamlin.com \\
France & Tel: \(+33(0) 160473000 \cdot\) Fax: \(+33(0) 160159136 \cdot\) Email: sales.fr@ hamlin.com
\end{tabular}

\section*{X-ON Electronics}

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Magnetic/Reed Switches category:
Click to view products by Littelfuse manufacturer:
Other Similar products are found below :
59200-020 MDSR-4-12-23 MMRB20006 PSW-21 AMS-17-B AMS-20MG AMS-37-G_W/Brk AMS-38S-I AMS-38SW AMS-39B-B AMS-39B-W HRB10030 2116900170 AMS-10S-B AMS-25B-B AMS-37BROWN AMS-37GRAY AMS-38MG AMS-38SB AMS-9-B AMS-T10C(B) 4350238 505-171W WHITE 505-211B 505-391G 505-5114W WHITE 505-70B 507-382B BMC-33B HM00-01800
\(4350186 \underline{4360013}\) 505-101-GC 505-101-GS 505-101WC 505-172W 505-201W 505-392W 505-90G 505-90I 507-381BB 507-381BG RSW-21A-I RI-90GP1020 FF6-21-DC-03-SS FF6-11-AC-06 FF6-21-AC-06 DRR-129(42-48) ODC-56A AMS-10MGW```

