

# Molded Mini-DYAD™



#### **Features**

- Small size
- SMT-compatible
- Easily formed leads
- Sputtered ruthenium contacts
- Hermetically sealed contacts
- Fast switching speed up to 500Hz
- · Wide range of available magnetic sensitivities
- Superior mechanical strength
- Enhanced for better auto placement

# **Applications**

- Security
  - Proximity sensing
  - Smoke alarms
- Automotive
  - Level sensor
  - Lamp current sensor
- Relays

#### **Standard Test Coil**

The magnetic force (expressed in NI, AT or Ampere Turns) required to cause the reed switch contacts to close is called the pull-in or operate value.

	CM10
Part #	Coil - 1
Coil definition	NARM1 CTC01
Coil resistance	1200Ω
Number of turns	5,000
Wire size (nom. diameter)	0.0399mm (AWG 46)
Bobbin diameter (inside coil)	3.96mm
Winding length	10.4mm

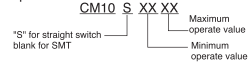
<sup>(1)</sup> Consult factory for test procedure.

# **Description**

Clare's Molded Mini DYAD dry reed switches are ideally suited for small switching signal applications. This switch has sputtered tuthenium contacts and an extraordinary seal strength, achieved by a patented laser sealing of the glass. In a low level or dry switching environments, both switches typically provide >1 billion operations. The switches have hermetically sealed contacts and offer a wide range of available magnetic sensitivities. In addition, the molding process provides a solid plastic outer shell. This plastic shell provides superior mechanical strength, eliminates concerns over handling glass switches, and provides an ideal solution for high speed, automated assembly environments.

# **Ordering Information**

A complete part number is represented by the digits to the right. For example, CM10S2030 is a MOLDED MINI-DYAD™ with a minimum operate value of 10NI and a maximum of 30NI. Refer to the switch operating specification charts for available ranges. Special ranges are available upon request.



Surface Mount Molded Mini-DYAD

Refer to operating characteristics table for complete part number.

## Molded Mini-DYAD™

Part #	Operate Range (NI) <sup>1</sup>
CM10S1015	10 to 15
CM10S1020	10 to 20
CM10S1030	10 to 30
CM10S1520	15 to 20
CM10S1525	15 to 25
CM10S2025	20 to 25

### Molded Mini-DYAD™ Surface Mount

Part #	Operate Range (NI) <sup>1,2,3</sup>
CM10-2308	10 to 15
CM10-2288	10 to 20
CM10-2339	10 to 30
CM10-2285	15 to 20
CM10-2289	15 to 25
CM10-2286	20 to 25

Tolerance =  $\pm 1.5NI$ 

The reed switch shall be placed in the test coil with the gap centered in the core of the coil winding. Test leads and their clips must be non-magnetic.
The longitudinal axis of the test coil and the test switch shall be vertical.

<sup>&</sup>lt;sup>2</sup> Full Blade Sensitivity

<sup>&</sup>lt;sup>3</sup> Surface Mount Switches are packaged 3,000 parts per reel

# Molded Mini-DYAD™



# **CM10**

# **Absolute Maximum Ratings (@ 25° C)**

Parameter	Min	Тур	Max	Units
Switching Voltage				
CM10 - Molded Mini-DYAD™	-	-	200	Volts
Switching Current				
CM10 - Molded Mini-DYAD™	-	-	0.5	Amps
Carry Current				
CM10 - Molded Mini-DYAD™	-	-	2	Amps
Switching Frequency				
CM10 - Molded Mini-DYAD™	-	-	500	Hz
Contact Resistance				
CM10 - Molded Mini-DYAD™	-	-0	100	mΩ

(See detailed specifications for more information.)

Absolute Maximum Ratings are stress ratings. Stresses in excess of these ratings can cause permanent damage to the device. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this data sheet is not implied. Exposure of the device to the absolute maximum ratings for extended period may degrade the device and effect its reliability.

# **Specifications**

All parameters are at 25°C unless otherwise stated.

PARAMETER	CONDITIONS	SYMBOL	MIN	TYP	MAX	UNITS
Contact Ratings						
Operate ampere turns range	Full Blade Tolerance = $\pm 1.5$ Nl	AT	10	-	30	NI
Release ampere turns range	Full Blade Tolerance = $\pm 1.5$ Nl	AT	5	-	30	NI
Switching Voltage	Max DC/PeakAC Resistive	V <sub>L</sub>	-	-	200	VDC
Switching Current	Max DC/PeakAC Resistive	اً اِ	-	-	500	mAmps
Carry Current	Max DC/PeakAC Resistive	I <sub>c</sub>	-	-	2.0	Amps
Contact Rating	Max DC/PeakAC Resistive	-	-	-	10	VA
Life Expectancy	1V, 10mA Signal Level	-	-	1000	-	x10 <sup>6</sup> Ops
	10V, 10mA Low Level	-	-	500	-	-x10 <sup>6</sup> Ops
	50V, 100mA Telecom Load	-	-	2	-	x10 <sup>6</sup> Ops
	100V, 100mA Rated Loads	-	-	2	-	x10 <sup>6</sup> Ops
Static Contact Resistance	50mV, 10mA <sup>(1)</sup>	CR	-	70	100	Ω
Contact Material		-	-	Ru	-	-
Switch Specifications						
Insulation Resistance <sup>(2)</sup>	100V, 25°C, 40% RH	IR	10 <sup>9</sup>	1011	-	Ω
Capacitance	Across Open Contacts	-	-	0.3	-	pF
Dielectric Strength <sup>(5)</sup>	Between Contacts	-	250	300	-	VDC/Peak AC
Operate Time,	At nominal coil voltage,	T <sub>OP</sub>	-	-	0.5	ms
including bounce	10Hz Square Wave					
Release Time	Zener-Diode Suppression <sup>(3)</sup>	T <sub>REL</sub>	-	-	0.1	ms
<b>Environmental Ratings</b>						
Storage Temperature		T <sub>A</sub>	-40	-	+125	°C
Operating Temperature		T <sub>o</sub>	-40	-	+125	°C
Soldering Temperature		-	-	-	+265	°C

<sup>(1)</sup> Contact resistance measured with 4 terminal method, 1.1" between test leads

 $<sup>^{(2)}</sup>$  >10<sup>12</sup>  $\Omega$  is available upon request

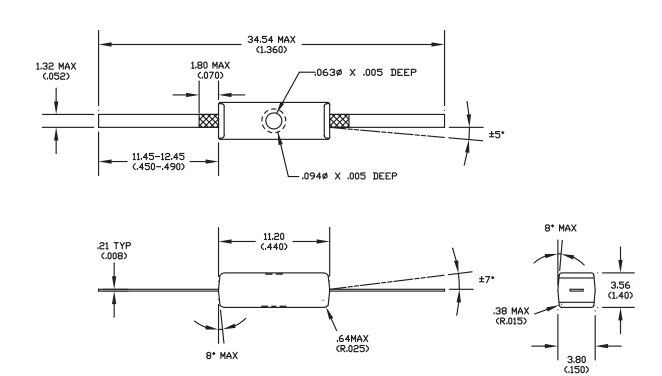
<sup>(3)</sup> A 24V zener in series with a diode across the coil

<sup>(4)</sup> Use caution not to exceed vibration resistance limits while ultrasonically cleaning. Contact Clare, Inc. Engineering for more details/ recommendations

<sup>(5) 15</sup> ampere turn minimum



#### **Mechanical Dimensions**



# NOTES:

- 1. SURFACE MATTE FINISH VDI 18-21 2. XXX AREA NOT SUITABLE FOR SOLDERING



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# http://www.clare.com

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