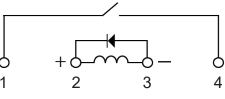
# **COMUS** Relays

Part Number: 3570 1419 Series Instrumentation Grade Mini SIP - 1 Form A **15 Watt** Product Data Sheet



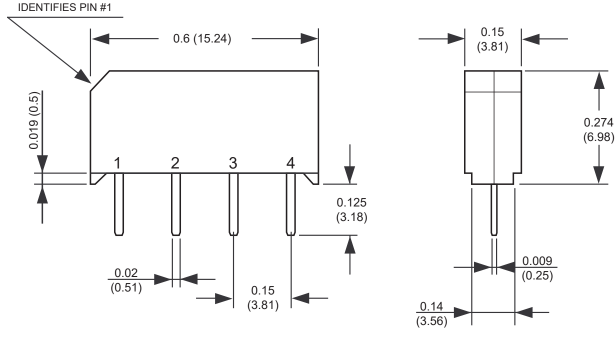
PICTURE **FEATURES**  High Reliability Instrumentation Grade E reed switch with sputtered Ruthenium contacts. MUS 70.1419.052 • 15 W Mini SIP (40% smaller than 3570-1333 series) COMUS 3570.1419.053 • Magnetic shield-reduces interaction (option). · Coil suppression diode protects coil drive circuits (option). High Insulation Resistance: 10<sup>12</sup> Ω MIN • High board density. · Molded thermoset industry standard package. · Hermetically sealed contacts for long life. • UL File E125629 C ✓ RoHS Compliant **ORDERING INFORMATION** SCHEMATIC

Series	Coil	Options
3570.1419.	05 12	1 = no diode 2 = internal magnetic shield 3 = with diode 4 = internal magnetic shield + diode



**Part Number Example:** 3570.1419.xxx 3570.1419.051 = 5 volt coil, no diode

DIMENSIONS



Drawings not to scale.

All dimensions in inches (mm) nominal.

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing.

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COIL DATA-STANDARD TYPE 1 FORM A (at 20°C)									
NOMINAL VOLTAGE DC±10%[V]	COIL RESISTANCE ±10% (Ω)	MAX OPERATE VOLTAGE (VDC)		MIN RELEASE VOLTAGE (VDC)	MAX COIL VOLTAGE (VDC)				
5	5 500		.75	0.4	7				
12	1000	9.0		1.0	16				
CONTACT RATING									
Max Switching Power			15 W						
Max Switching Voltage			200 VDC						
Max Switching Current			1 A						
Max Carry Current			1.25 A						
SPECIFICATION									
Contact Resistance (Initia	al)		MAX 150 mΩ						
Operate Time - including	bounce (Typical)		0.35 ms (At Nominal Voltage)						
Release Time (Typical)			0.1 ms						
Insulation Resistance @	100V, 20°C, 40% RH (MIN)		10 <sup>12</sup> Ω						
Dielectric Strength (MIN)			Between Open Contacts 200 V DC / peak AC						
			Between Coil to Contacts 1500 V DC / peak AC						
Capacitance Between Op	pen Contacts (Typical)		0.7 pF						
Vibration			20G						
Shock Resistance			50G						
Operating Temperature			-40° +85°C						
Storage Temperature			-40° +100°C						
Life Expectancy of Electri	ical		1000 x10 <sup>6</sup> ops (1 VDC, 10mA)						

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