

Features

- Fits single or dual conduit ports
- Weatherproof
- Long life, high operational reliability
- Stainless steel construction

1669 Series – Transient Protector

Used for full weather protection of field transmitters and instrumentation operating on 24-28 V systems, the 1669 Series protects sensitive I/O circuitry from surges of any polarity or magnitude. Principal use is on 4-20 mA control loops and can be used on grounded (+ or -) or ungrounded circuits. Able to survive and protect even from direct lightning strikes to the transmitter ground or field wiring. Automatic recovery after passage of the surge. Long life, high operational reliability.

Construction is hybrid 3-stage design, using a high surge capacity Balanced Trigard® Gas Tube protector, coordination impedance and silicon suppressors to provide differential and common mode protection with very low clamping levels for delicate loads. The housing is thick walled schedule 40, type 303 stainless steel. Wiring is #20 (.5 mm²) 1000 V, PVC insulated. Solid red and black colors are used for the input; striped colors signify the protected output. The protector ground wire (green) is electrically bonded to the metallic housing; it is for connection to the grounding screw within the field device. Use Model 1669-02/06 for standard ground resistance conditions.

Use Model 1669-01 / 05 with higher voltage isolation to ground for sites with high resistance soil conditions or where significant ground potential differences are known to exist.

Characteristics

	Model 1669-01 Model 1669-05	Model 1669-02 Model 1669-06
Warranty		
Maximum Signal Voltage		
DC Clamping Voltage	·	·
L-L	36 V	36 V
L-G	250 V	36 V
Capacitance, 1 MHz, max		
L-L		
L-G	40 pF	2000 pF
Series Resistance, per line		
Inductance, per line, max		
DC Leakage, 24 Vdc, max		
Impulse Clamping Voltage: L-L		
1 kA (L+L)-G, 10/1000 μs, 500 V/μs: L-G		
Ambient Temperature Range, Storage	65 °C to +130 °C	65 °C to +130 °C
Operating Temperature		
Non-hazardous areas		
Hazardous areas		
Maximum Load Current		
 Except when limited for T5 conditions (.73 W	129 mA	129 mA
Humidity		
Altitude, Operating	6,000 m	6,000 m
Weight		
1669-01 / 02		
1669-05 / 06	220 g	220 g
Component Response Time	1 ns	1 ns
Surge Life (L+L)-G		
20 kA 8/20 μs	20 times	20 times
1 kA 10/1000 μs	1000 times	1000 times

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BOURNS

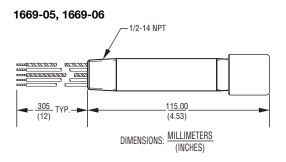
Product Dimensions

1669-01, 1669-02

1<u>00.00</u> (3.94)

(15)

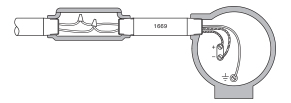
This 'double ended' type is used when the field instrument has only a single conduit entry port; the protector attaches to the instrument, and the connection to the field wiring is made inside an external, appropriately rated box connected to the other end of the protector.



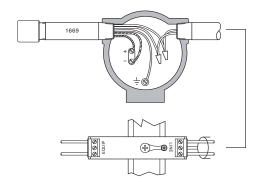
The 'single ended' protectors are useful for field devices with dual conduit ports; the field wiring connects to one port while the 1669 protector connects into the second - all connections are made within the instrument's wiring cavity. This installation simplifies the task of maintenance or of adding a protector into an existing loop.

Installation Diagrams

1669-01, 1669-02 (For control room protector use 1820-28-A1/A3)



1669-05, 1669-06 (For control room protector use 1820-28-A1/A3)



How To Order

1669 - XX

Model Number Designator

01 05 02 06

REV. H 02/15

Specifications are subject to change without notice.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.