



PMRLSUP

NOTE: Recommended for use with Powermesh & Senoa Multi Purpose switches when using motor or inductive loads, eg exhaust fans



Powermesh Red Lion Snubber

- Prevents inductive "kickback" from AC coils
- Extends relay contact life by suppressing arcing

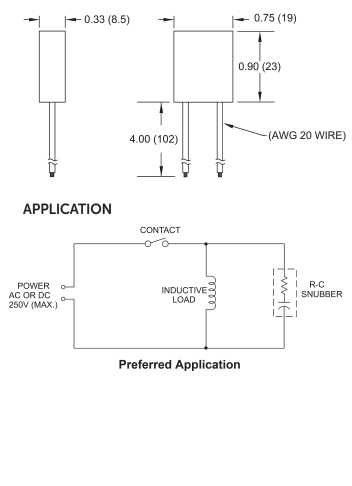
GENERAL DESCRIPTION

The R-C Snubber is intended to suppress the "inductive kick" from motors, solenoids or relay coils. High energy noise spikes are generated whenever current is interrupted through an inductive load. These noise spikes may interfere with associated equipment causing erratic operation and may also accelerate relay contact wear. Applied across an inductive load, the R-C snubber suppresses the noise spikes and extends contact life.

SPECIFICATIONS

- 1. R-C Value: 0.1 µf, 47 Ω 1/2 Watt (±30%)
- 2. Max. Line Voltage: 250 V rms or 250 VDC
- 3. Frequency: DC to 62 Hz
- 4. Peak Pulse Voltage: 1200 V max.

DIMENSIONS - shown in inches, and mm - all dimensions are nominal





Do not dispose of unit in rubbish bin - Recycle .

GSM Electrical (Australia) Pty Ltd Level 2, 142-144 Fullarton Road, Rose Park SA 5067 P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au www.gsme.com.au