AntennaGuard Automotive Series Sub pF

Ultra-low Capacitance Automotive Varistor for ESD Protection for Automotive Circuits Sensitive to Capacitance

GENERAL DESCRIPTION

KYOCERA AVX offers ultra-low capacitance ESD protection in the Sub 1pF range for use in automotive circuits that are sensitive to capacitance. The Automotive Sub pF Varistor (ASPV) is available in 0.8pF capacitance value in a compact 0402 low profile package. ASPV devices provide excellent response time to ESD strikes to protect sensitive circuits from over voltage.

The development of new information processing technologies call for ever increasing digital system speeds. Higher speeds necessitate the use of ultra-low capacitance values in order to minimize signal distortion.

GENERAL CHARACTERISTICS

- Operating Temperature: -55°C to +125°C
- Working Voltage: 16Vdc
- Case Size: 0402 low profile
- Capacitance < 1pF

- **FEATURES**
- High Reliability
- Capacitance <1pF
- Bi-Directional protection
- · Fastest response time to ESD strikes
- Multi-strike capability
- Low insertion loss
- · Low profile 0402 case size
- AEC-Q 200 Qualified

APPLICATIONS

- Antennas, RF circuits
- Optics
- HDMI, Firewire, Thunderbolt
- High speed communication bus
- GPS
- Camera link
- Sensors
- Touch screen interfaces
- · Circuits sensitive to capacitance

HOW TO ORDER



ANTENNAGUARD CATALOG PART NUMBERS/ELECTRICAL VALUES

| Part Number | V _w (DC) | V _B | I _L | Сар | Cap Tolerance | 3db Freq (MHz) | Case Size |
|-----------------|---------------------|----------------|----------------|-----|---------------|----------------|-----------|
| VCASH4AG160R8MA | ≤16 | 125 | 1 | 0.8 | ±20% | 5800 | LP 0402 |

| V _w (DC) | DC Working Voltage (V) |
|---------------------|--|
| V _B | Typical Breakdown Voltage (V @ 1mADC) |
| I _L | Typical leakage current at the working voltage |
| Сар | Typical capacitance (pF) @ frequency specified and $0.5V_{_{RMS}}$ |
| Freq | Frequency at which capacitance is measured (M = 1MHz) |





KYDCERA The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.kyocera-avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.





AntennaGuard Automotive Series Sub pF

Ultra-low Capacitance Automotive Varistor for ESD Protection for Automotive Circuits Sensitive to Capacitance



S21 TRANSMISSION CHARACTERISTICS -SPV V/I CURVE - SPV

Terminal (t)





DIMENSIONS





| | (|
|-------------------|----------------------------|
| Size (EIA) | 0402 |
| Length (L) | 1.00 ±0.10 (0.040 ± 0.004) |
| Width (W) | 0.50 ±0.10 (0.020 ±0.004) |
| Max Thickness (T) | 0.35 (0.014) |

0.25±0.15 (0.010±0.006)

mm (inches)

AntennaGuard Automotive Series Sub pF

Ultra-low Capacitance Automotive Varistor for ESD Protection for Automotive Circuits Sensitive to Capacitance



EYE DIAGRAM - USB-HS (480MHZ) TEST





EYE DIAGRAM - PCI-E (2.5GHZ) TEST



VCASH4AG160R8MATWA Eye: All bits Lits: 9993/9993 1 0.5 Voltage, V Eye Diagram: Vol -0.5 -1 -400ps -300ps -200ps -100ps 0ps 100ps 200ps 300ps