Mini Devices

Transorbs, Resistors, Diodes

22901 series 22902 Series 22903 Series 2.8 mm Plug-in Circuit Protection Components



Transportation Products

Cooper Bussmann offers a series of vehicle style electrical protection devices including transorbs, resistors, and diodes. These devices are packaged in compact rugged housings with bladed terminals, making it easy to install into commonly used transportation industry power distribution modules such as the Cooper Bussmann VEC and RTMR. These circuit protection devices provide voltage and electrical current limiting functionality for vehicle circuitry. These components have terminals with industry standard 2.8mm blades (also known as '280 series' or 'mini',) and are available in various ratings. Bussmann's unique design ensures a solid electrical and mechanical connection to the internal componentry (Transorb, Resistor, or Diode) – ensuring that they will hold up to rugged and high-vibration environments. These components are designed for on- and off-highway applications including those required by heavy trucking, RV, construction, agriculture, ATV and material handling manufacturers.



Clockwise from top right: Transorb, Resistor, Diode, and Diode with extended 'wing' key option.

-- 12.2 [0.48]

FEATURES

Transorb:

Basic Features: Housing: Thermoplastic

Cover: Brushed aluminum – crimp fit, covered with label **Operating Temperature:** -40°C (-40°F) to 125°C (260°F)

Voltage Rating: 12VDC or 24VDC

Terminals: 2.8mm blades on 8.1mm centerline spacing

The housing used for transorbs, resistors, and diodes is moisture repellent; however, for prolonged

exposures to adverse environments, an exterior covering/protection is recommended. (Transorbs are fast acting devices used to clamp or protect circuitry from voltage spikes.)

22901 Series Power Rating: 1500W

Voltage Clamp Rating: 27Vdc currently available. (Consult factory for other voltages.)

Transorbs are typically bi-directional.

Resistor: (Resistors are used for various purposes including to drop the voltage in a circuit.)

22902 Series Power Rating: 5W

Resistance Rating: Currently available at 68Ω , but many other ratings $(.005\Omega - 40K\Omega)$ are possible.

(Consult factory.)

Resistors are bi-directional.

Diode: (Diodes are used to prevent reverse current flow in circuitry.)

22903 Series Current Rating: 6A currently available.

Keying Options: Standard longitudinal key on side; optional additional 'wing' on opposite side.

In addition to keying options, the labeling denotes proper orientation.

Diodes are uni-directional.

Part Number	<u>Description</u>	TVS	****		6.4 (0.25)
22901-1.5	Transorb - 1.5 KE/27V available now. Consult factory for other ratings.	XX	XXX	x x x	X 27.3.3
22902-XX	Resistor - XX Ω , 5 Watt	BUSSMANN 2280415 15KE30CA	BUSSAANN ZZ902.XX XXG-FA	TENSOR ONLY.	1 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
22903-6	Diode - 6A (standard key)				7.5 (0.303) **NING*********************************
22903-6V	Diode - 6A (standard key and additional 'wing' key)	THIS STYLE IS USED FOR: 22401-1.5 (TRAMSZORB)	THIS STYLE IS USED FOR: 22902-XX (RESISTOR)	2.29 [8.890]	2.6 (0.11) - 0.6 (0.03) - 0.8 (0.15) - 0.8 (0.15)

Data sheets for components are available upon request.

Cooper Bussmann Transportation Products • 175 Hansen Court • Wood Dale, IL 60191-1145 Web Site: www.bussauto.com
Customer Satisfaction Phone: 888-867-8194 • Technical Support Phone: 888-478-8324 • Fax: 800-832-9873

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Fuses category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

ATM-4LP 299080 HBO-70 0287015 FMM-15 0297003.WXT 0695060.PXPS MRBF-075 MRBF-300 MRBF-200 ANX80-UL-20A

ANX80-UL-25A ANX80-UL-30A ANX80-UL-35A ANX80-UL-40A ANT-I-3A APM-I-25A APR-10A APR-25A ANX58-UL-20A

ANX58-UL-25A ANX58-UL-35A ANX58-UL-40A ANX58-UL-50A ANM-4A ANM-25A ANE-175A APM-25A APM-4A ACB2-PL
15A ACB2-PL-25A ANM58-15A ANM58-5A FMX-LP-20A MIDA-50A 0695040.PXP 0327030.YX2T 0298500.UX1M8 0299070.ZXT

20A32V ATM-1 MRBF-040 MRBF-100 MRBF-250 MRBF-050 MRBF-060 CFCOVER-2R MRBF-030 3298600.ZXM10 AMG-80