

EMC AUTOMOTIVE COMPONENT TESTING DETAILED IN FREE WALL CHART FROM SCHAFFNER EMC

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(PRWEB) June 26, 2003 Edison, NJ (PRWEB) June 2003 $\hat{A}\Box$ Schaffner EMC, Inc. has published a new wall chart that covers key elements of automotive component testing. The chart includes a variety of diagrams, tables, and ratio charts for RF Emissions; Direct RF Power Injection; Bulk Current Injection (BCI); ESD and Transients; as well as TEM Cell and Stripline testing.
The full color, $40 \hat{A} \Box \times 28 \hat{A} \Box$ wall chart also details the requirements for various types of Immunity Standards testing, including ESD, Transient, Radiated RF, and Conducted RF. The general requirements for a ground plane bench in a screened room are also listed on the chart.
The Schaffner automotive component testing wall chart also provides information on free field tests such as absorber lined chamber and parallel plate antenna, covering common features such as frequency step size, dwell time and test procedure, temperature, and supply voltage. The chart also includes a table comparing the requirements of CISPR25 vs. 95/54/EC testing.
For a free copy of Schaffner s Total EMC Solutions, The Guide to Automotive Component Testing wall chart, please contact MaryJane Salvador, Schaffner EMC, Inc., 52 Mayfield Avenue, Edison, NJ 08837. Tel: (732) 225-9533 ext.239; Fax: (732) 225-4789; E-mail: usasales@schaffner.com. Web: www.schaffner.com.
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READER SERVICE INQUIRIES: Please forward all reader service inquiries to MaryJane Salvador, Schaffner EMC, Inc., 52 Mayfield Avenue, Edison, NJ 08837.

EDITORÂ \square S NOTE: Schaffner EMC, Inc., provides the worldÂ \square s largest range of EMI components, EMC instrumentation and test systems for radiated and conducted interference, and advanced power supply test systems.



Contact Information MaryJane Salvador Schaffner EMC, Inc. http://www.schaffner.com

Online Web 2.0 Version

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