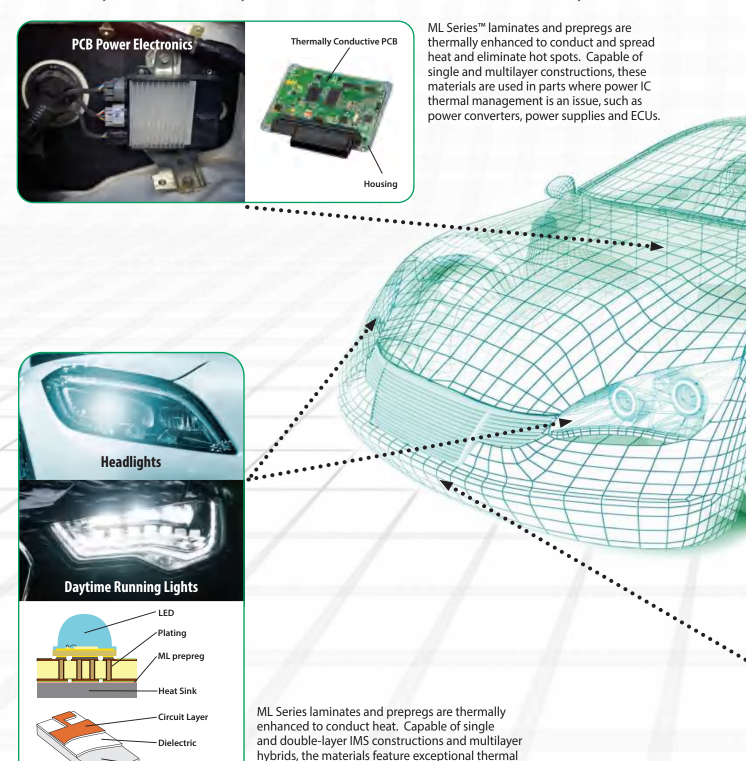
Rogers' High Performance Circuit Materials Paving the way towards enhanced safety, comfort & connectivity solutions.



Rogers is the world's technology and market leader in innovative material solutions, providing high performance PCB laminates for automotive applications. We offer a broad portfolio of PCB power electronics materials, RF and millimeter-wave PCB laminates. With worldwide technical support, and global manufacturing locations with certified automotive quality systems, Rogers is helping designers of automotive electronic systems move into the fast lane for Advanced Driver Assistance Systems (ADAS) safety and vehicle-to-vehicle (V2X) communications systems.



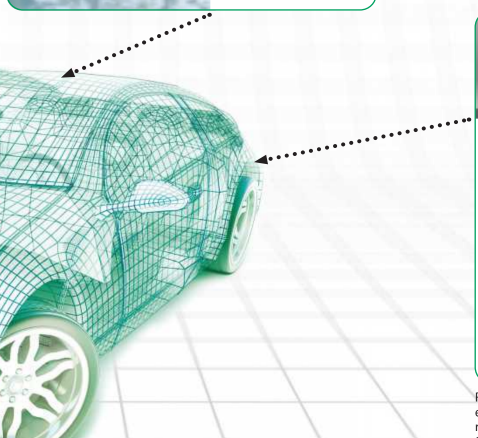
conductivity, high Tg of 160C, high MOT capability,

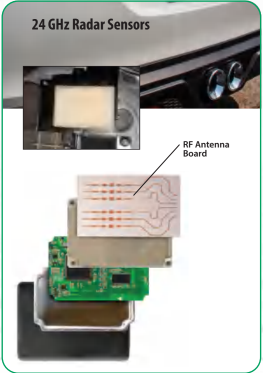
and are halogen free.

Aluminum Base



Rogers' wide selection of high frequency circuit materials cover the performance needs for external and concealed vehicle communications antennas, including GNSS, SDAR, cellular and V2X antennas. Kappa™ 438 circuit materials provide a better-performing and more reliable alternative to FR-4 laminates. AD Series™ circuit materials are low-loss PTFE/woven-glass laminates available with dielectric constant from 2.5 to 10.2. Industry leading RO4000® hydrocarbon ceramic laminates and prepregs offer superior high frequency performance and low cost circuit fabrication.





Rogers' RO4835™ laminates provide the superior electrical performance and consistency needed for reliable automotive radar antennas at 24 GHz. With 10X improved oxidation resistance compared to traditional thermoset materials, RO4835 laminates feature stable low-loss performance over time.



Rogers' RO3003™/RO3003G2™ ceramic-filled PTFE laminates are the first choice for 77 GHz (76 to 81 GHz) radar antennas due to very low insertion loss and a low dielectric constant which is stable over time and temperature. RO4830™ thermoset laminates offer a cost-effective option for optimizing performance and total cost.

Contact Information:

The Americas:

Rogers Corporation Tel: 480 961 1382 Fax: 480 961 4533

Europe/Africa:

Rogers BVBA Tel: 32 9 235 3611 Fax: 32 9 235 3658

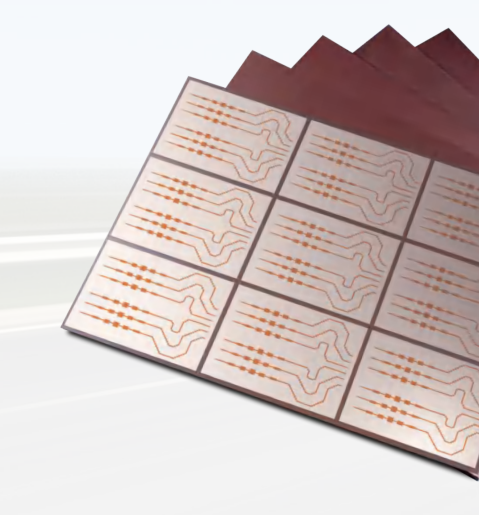
Asia:

Rogers Suzhou Tel: 86 512 6258 2700 Fax: 86 512 6258 2858

Rogers Korea Tel: 82 31 360 3622 Fax: 82 31 360 3623

Rogers Japan Tel: 81 3 5200 2700 Fax: 81 3 5200 0571

www.rogerscorp.com



The information contained in this document is intended to assist you in designing with Rogers Advanced Connectivity Solutions. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this document will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers Advanced Circuit Materials for each application. The Rogers logo, Helping power, protect, connect our world, RO3003, RO3003G2, RO4830, RO4835, AD Series, RO3000, RO4000, Kappa and ML Series are trademarks of Rogers Corporation or one of its subsidiaries. © 2021 Rogers Corporation. Printed in USA. PUB 92-035 - Issued 1505 021521

