

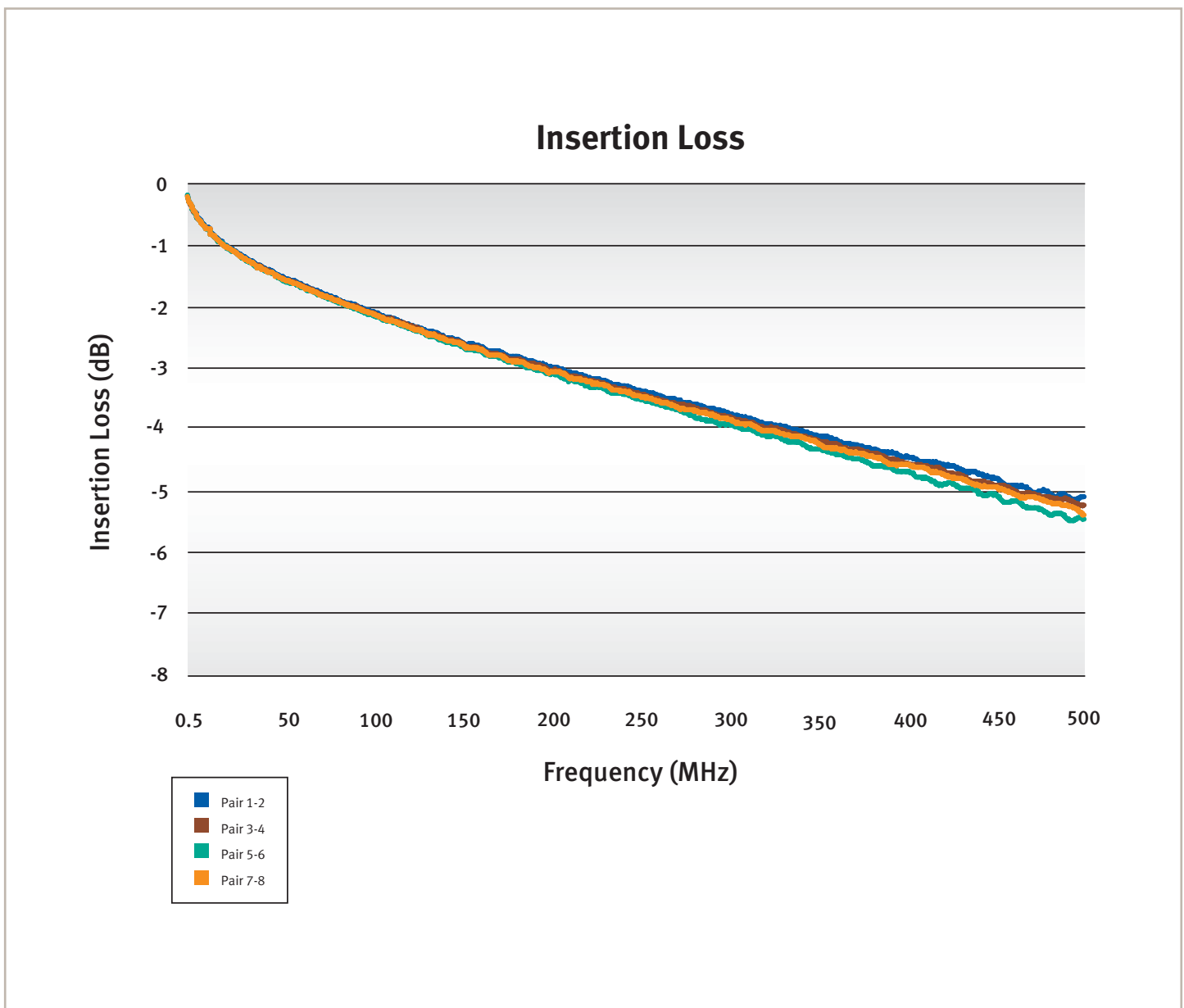


GORE® Aerospace Ethernet Cables

ELECTRICAL DATA

LEMO® 2B Series Connector System

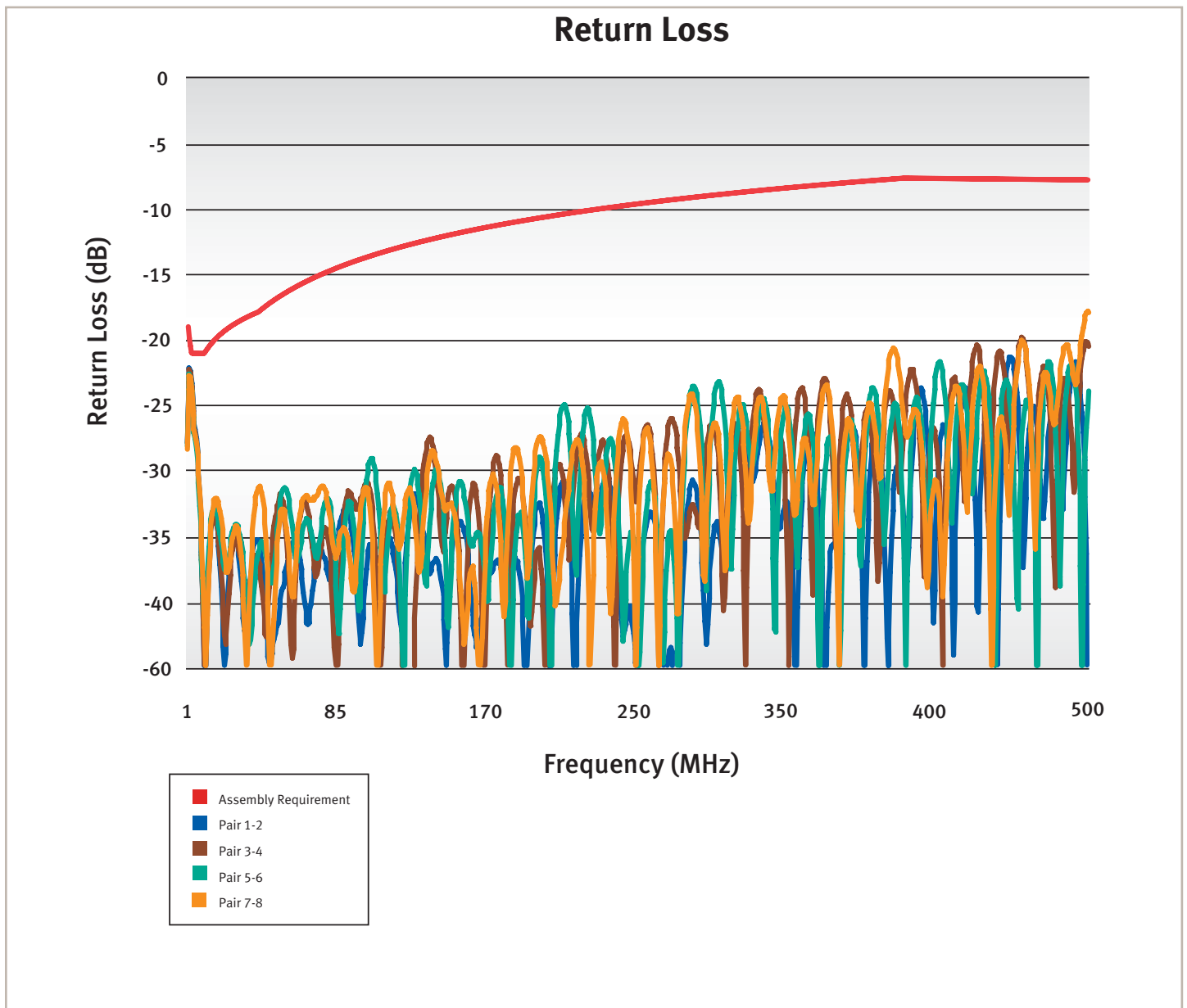
The following graphs include performance results for a 10-meter cable assembly with a plug and receptacle connector based on RCN9034-24. The test leads are mating LEMO® connectors terminated with shielded microwave coax cables for each primary, and SMA connectors to interface with the test equipment.





GORE® Aerospace Ethernet Cables

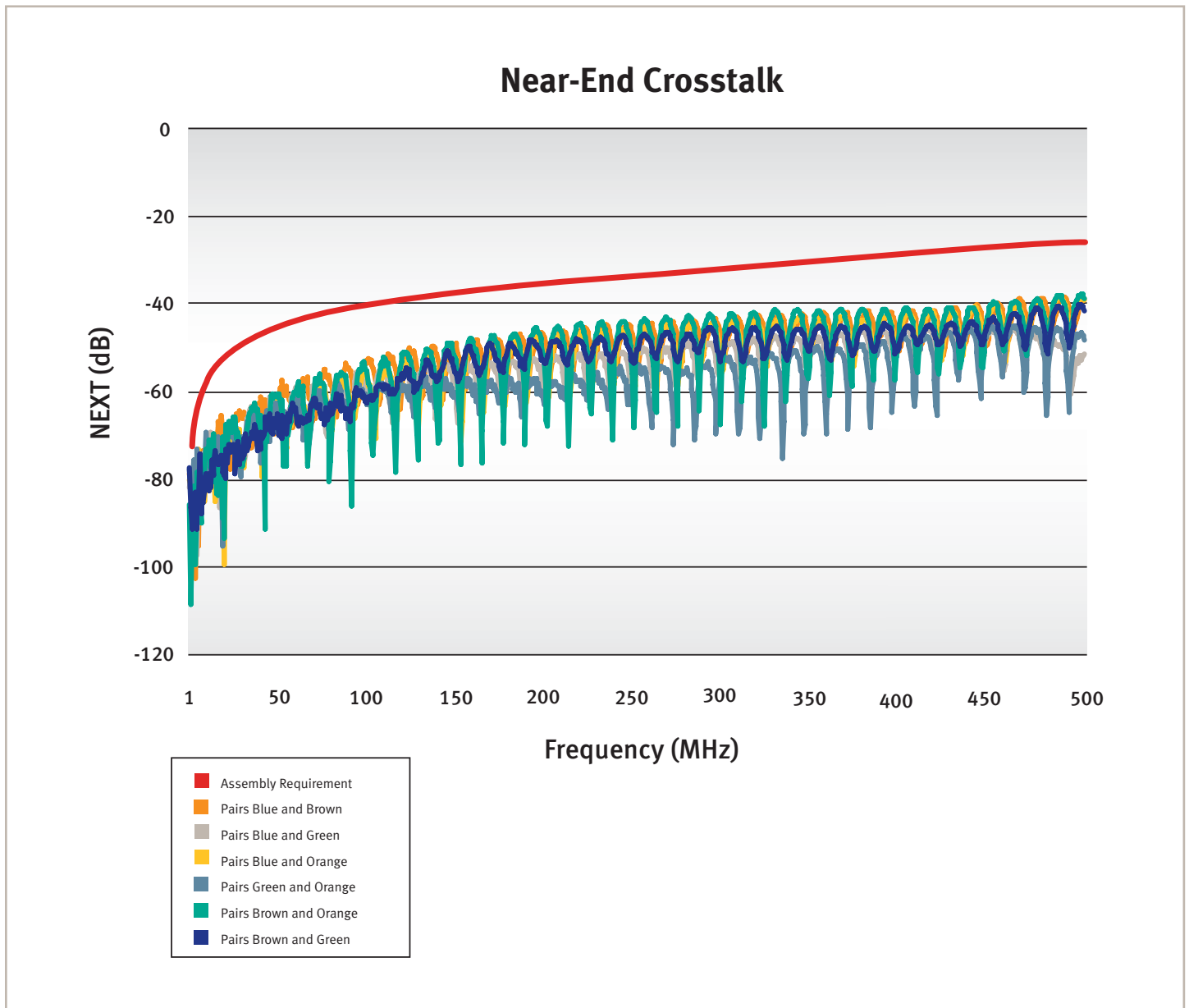
Electrical Data —
LEMO® 2B Series
Connector System





GORE® Aerospace Ethernet Cables

Electrical Data —
LEMO® 2B Series
Connector System





GORE® Aerospace Ethernet Cables

*Electrical Data —
LEMO® 2B Series
Connector System*

LEMO is a registered trademark of LEMO SA.

W. L. Gore & Associates

GORE and designs are trademarks of W. L. Gore & Associates. © 2016 W. L. Gore & Associates, Inc. ACS-0195-REF-US-JAN16

gore.com

