

Low Temperature Resistance CFP2 Test Report



Low Temperature Resistance CFP2 Test Report



This board is designed to provide an easy and effective solution for Loopback Bit Error Test on CFP2 modules with friendly GUI, It also support for MDIO reading and writing.



This report summarizes the qualification tests over a range of environmental and mechanical extremes that were carried out and achieved.



2. Test Conditions The test conditions are stipulated by the Telcordia reliability testing recommendations and are shown below.



The CFP2-ACO team was able to draw on this reserve of specialist knowledge to understand how to define and also test the linear RF channels into and out of the module.



In an effort to address some of these technological challenges, several types of standard and power resistors were investigated for potential use in low temperature environments.



The test process and test result is only related to the Unit Under Test. The quality system of our laboratory is in accordance with ISO/IEC17025. If there is any objection to report, the client should ...



MP4 player Test Report 2 details for FCC ID 2BEL7-CFP2 made by MCL Technologies Inc. Document Includes Test Report ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT.



This report covers the electrical, mechanical and environmental performance of the TE Connectivity CFP2 and CFP4 Receptacle. Testing was performed at the Harrisburg Electrical Components Test ...



This device described above has been tested by Shenzhen NTEK Testing Technology Co., Ltd., and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. ...



The riding heat sink and host cage top surface designs given in the latest published CFP2 baseline drawing are only exemplary and are not required for compliance with the CFP2 MSA.



This device described above has been tested by NTEK, and the test results show that the equipment under test (EUT) is in compliance with Part 15 of FCC Rules. And it is applicable only to the tested ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

