

LX9508G

Input Cable Assembly

PRODUCTION DATA SHEET

cable assembly that is used to connect wire. This cable assembly is designed to Microsemi's standard line of backlight save users the job of obtaining housing, inverter products. The connector housing pin, wire, and crimp-tools in addition to PC boards mounted with the Molex* also the same cable assembly provided housing and phosphor bronze tin plated Molex* wire-to-board connectors. pins are crimp-terminated to 18-inch

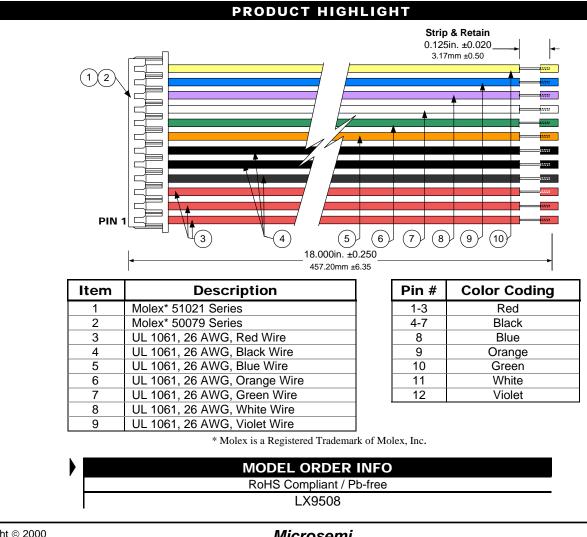
DESCRIPTION

The LX9508 is an input-connector (457mm) lengths of UL1061 AWG#26 is interconnectable and compatible with the assembly of an evaluation board. It is 53261 series 12-pin SMT header. The with inverter samples that utilize the

IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com

KEY FEATURES

- Used for Interconnection of **Backlight Inverter Connector** (Molex 53261) to Power, Ground, and Control Signal
- Generous 18-inch (457mm) Lead Length to accommodate Most Applications
- Pre-Stripped Ends Facilitate Ease of Hook-up
- Leads Color-Coded for Quick and Accurate Termination
- Wire is 300 Volt Rated to 80°C. PVC Insulated and is Stranded in a 7X #34 Configuration
- RoHS Compliant / Pb-free



Copyright © 2000 Rev. 1.0,2005-11-18

Microsemi

Integrated Products Division 11861 Western Avenue, Garden Grove, CA. 92841, 714-898-8121, Fax: 714-893-2570 Page 1