File E132594 Vol. 7 Sec. 12 Page 1 Issued: 2006-07-21 and Report Revised: 2006-10-02

DESCRIPTION

PRODUCT COVERED:

USL, CNL, Class 2 Inherently Limited Power Supply, Model GT-9100P9624.

GENERAL:

The unit covered by this Report is a cord connected Class 2 Power Unit.

The unit consists of a transformer and other related electronic circuitry wrapped with copper shield, which is housed in a thermoplastic enclosure, and provided with an IEC 320 style inlet for connection to line voltage. The above referenced copper shield is for EMC purposes only and is not relied upon for protective earth.

The unit or units described in this Report have been additionally investigated in accordance with the requirements of a Standard other than that for Class 2 Power Units. For details, see Construction Details, Engineering Considerations.

USL indicates investigation to the U.S. Standard for Safety of Class 2 Power Units, UL 1310, Fifth Edition.

CNL indicates investigation to Canadian Standard C22.2 No. 223-M91.