File E160730 Project 94ME74033

Issued: August 19, 1994 *Revised: November 12, 1997

REPORT

on

SWITCHES, INDUSTRIAL CONTROL EQUIPMENT, AUXILIARY DEVICES

> Crouzet Corp. Carrollton, TX

Copyright \bigcirc 1994 Underwriters Laboratories Inc.

Underwriters Laboratories Inc. authorizes the above-named company to reproduce this Report provided it is reproduced in its entirety.

File E160730 Vol. 1 Sec. 1 Page 1 Issued: 08-19-94 and Report

DESCRIPTION

PRODUCT COVERED:

*(USL and CNL) Auxiliary Devices - Limit Switches - Cat. Nos. 83820, 83821, 83822, 83823, 83824, 83825, 83800, 83801, 83802, 83803, 83804, 83805, 83806 and 83807.

ENGINEERING CONSIDERATIONS (NOT FOR UL REPRESENTATIVE USE):

CNL - Indicates Investigated To Canadian National Standards C22.2 No. 14-M91.

Note: CNL = Canadian National Standards - Listed USL = United States Standards - Listed

GENERAL:

These devices are enclosed limit switches having a moldedon AWM cable and a double pole single throw (1 NO + 1 NC) set of contact. These devices are identical in construction except for various types of actuator heads.

All devices are end of the line types and intended for use in Type 1 environmental conditions only.

ELECTRICAL RATINGS:

B300 (Pilot duty).