

Certificate of Compliance

Certification Number:

LR 56310-6

Revision:

LR 56310-7

Date Issued: February 3, 1998

Issued to:

Domnick Hunter Ltd

Dukesway

Team Valley Trading Estate

Gateshead Tyne and Wear NE11 OPZ England

The products listed below are eligible to bear the CSA Mark Note: The NRTL/C indicator appears adjacent to the CSA Mark*

> Issued by: J Pankowski P.Eng CSA Pointe Claire

> > Signature: // Chillank

PRODUCTS

INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus Class 3211 07

INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus Class 3211 87

PART A

PNEUDRI Mini, High efficiency Compressed Air Dryers; DM002, DM003 and DM006

Ratings:110V 1.5W 50/60Hz; 240V 2.1W 50/60Hz

Drawing Numbers:

618240000 - 618249999

708240000 - 708249999

PART B

PNEUDRI Midi, High efficiency Compressed Air Dryers; DME012, DME015, DME020, DME025, DME030, DME040, DME050, DME060 and DME080

Rating: 110V 65W 50/60Hz

618330000 - 618339999 Drawing Numbers:

708330000 - 708339999 618300000 - 618309999

708300000 - 708309999

*The 'NRTL/C' indicator adjacent to the CSA Mark signifies that the product has been evaluated to the applicable ANSI/UL and CSA standards, for use it the U.S and Canada. NRTL i.e Nationally recognised Testing Laboratory, is a designation granted by the U.S Occupational Safety and Health Administration (OSHA) to laboratories which have been recognised to perform Certification to U.S standards.



Certificate of Compliance

Certificate Number: LR 56310-6

Revision:

LR 56310-7

Date Issued: February 3, 1998

Notes:

The Mini variants identify the column length and the amount of dissicant used. 1.

- The Midi variants likewise identify the column length and the amount of dissicant used. In addition, DME 050 - DME080 have a different solenoid plug for two of the valve plugs.
- The drawing numbers quoted uniquely identify dryers which may have differences to the pressure envelope. Additional differences such as livery and colour which is required for OEM 3. customers are also included

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No 14-95

Industrial Control Equipment

UL 508

Industrial Control Equipment

DQD 507