

## Certificate of Compliance

Certificate:

1360050

Master Contract: 202481

Project:

1360050

Date Issued: January 31, 2003

Issued to:

Control Air Inc.

8 Columbia Dr.

Amherst, NH 03031

USA

Attention: Mr. James J. Doyle

The products listed below are eligible to bear the CSA Mark shown



Issued by:

M. Banu, P. Eng.

Authorized by: Nick Alfano

Operations Manager

## PRODUCTS

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations

Ex nA, Group IIC; T4:

Class I, Div 2, Groups A, B, C and D; Class II, Groups E, F and G; Class III, T4; Encl Type 4X (Only the connection option "A"):

Transducer Model T550-bcA I/P I/P, input rated 7-30V dc, 125mA max. Connected as per ControlAir installation drawing 431-990-036. Enclosure Type 4X (Only the connection option "A"). Maximum ambient temperature range -30°C to +70°C.

Note: b = Output Pressure C, D, E, F, G, H, I, J or K. c = Electrical Signal option A, C, D, E or F.

Ex nA, Group IIC, T4:

Class I, Div 2, Groups A, B, C and D; T4; Encl Type 4X (Only the connection option "A"):

Transducer Models T550-bcD and T550-bcT I/P, input rated 7-30V dc, 125mA max. Connected as per ControlAir installation drawing 431-990-036. Enclosure Type 4X (Only the connection option "A"). Maximum ambient temperature range -30°C to +70°C.

Note: b = Input Signal range A, C, D, E or F. c = Output Pressure C, D, E, F, G, H, I, J or K.