

## **Certificate of Compliance**

- **Certificate:** 2314168
- **Project:** 2314168

Issued to: Dynalco

A Crane Co. Company 3690 N W 53rd St Fort Lauderdale, FL 33309-2478 USA Attention: Don Weaver Master Contract: 155891

Date Issued:

June 23, 2010

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Dorín Stochítoíu

Issued by: Dorin Stochitoiu, P.Eng

## PRODUCTS

CLASS 2258 02 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations
 CLASS 2258 82 - PROCESS CONTROL EQUIPMENT - For Hazardous Locations - Certified to US Standards

Class I, Division 2, Groups A, B, C and D:

Microprocessor Tachometer/Hourmeter, Model MTH-103D powered by "Dynalco" magnetic pickup, Model M204, M205, M207, M208 or M281; Trip Output rated 400V, 0.15A max; installed per installation drawing A80010401; Temperature Code T3C.

Microprocessor Tachometer/Hourmeter, Model MTH-103D rated 9-36V dc, 20mA; trip output rated 400V, 0.15A max, when used with "Dynalco" magnetic pickups, Models M201, M202, M203 or M233; installed per installation drawing A80010401; Temperature Code T3C.

Note: The tachometers are certified as open type equipment for installation in a suitable enclosure of the final application and the combination is subjected to acceptance of local authority having jurisdiction.

## APPLICABLE REQUIREMENTS



Certificate: 2314168

**Project:** 2314168

Master Contract:155891Date Issued:June 23, 2010

CSA Std C22.2 No. 0-M1991 
General Requirements - Canadian Electrical Code Part II

CSA Std C22.2 No. 142-M1987 - Process Control Equipment

CSA Std C22.2 No. 213-M1987 - Non-Incendive Electrical Equipment for Use in Class I, Division 2 Hazardous Locations

UL Std No. 916:2007 - Energy Management Equipment

ANSI/ISA 12.12.01 - Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Division 1 and 2 Hazardous (Classified) Locations