

Certificate of Compliance

Certificate: 1222928

Master Contract: 211306


Project: 1222928 (Edition 1)

Date Issued: October 30, 2001

Issued to: Rolec Gehäuse-Systeme GmbH
Kreuzbreite 2
31737 Rinteln
GERMANY

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US'



Issued by: 
Claudia Sirch, Eng.
Certification Engineer

Authorized by: 
John Verwey, P. Eng.
Operations Manager

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

CLASS 3211 87 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus - Certified to US Standards

Part A

Die-cast aluminum enclosures for use with industrial control equipment, Enclosure Type 4, Series "aluNORM", model designations AS, AD, AF, and AH; series "conFORM", model designations EK and EKF.

Part B

Plastic enclosures for use with industrial control equipment, Enclosure Type 4, Series "polyTOP", model designation PT; series "polyTOP-Ex", model designation PT, series "polyDOOR", model designation PD.

Note: The model designations may be followed by numeric suffices xyz, indicating the enclosure size.

APPLICABLE REQUIREMENTS

CAN/CSA C22.2	No. 0-M91	-	General Requirements, Canadian Electrical Code, Part II.
CSA C22.2	No. 14-95	-	Industrial Control Equipment
CAN/CSA C22.2	No. 94-M91	-	Special Purpose Enclosures
ANSI/UL	Std. 50, 11th Edition	-	Enclosures for Electrical Equipment
UL	Std. 508, 16th Edition	-	Industrial Control Equipment



Supplement to Certificate of Compliance

Certificate: 1222928

Master Contract: 211306

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
1222928	October 30, 2001	Original Certification of Die-cast aluminum enclosures for use with industrial control equipment, Enclosure Type 4. Series "aluNORM", model designations AS, AD, AF, and AH; series "conFORM", model designations EK and EKF; Plastic enclosures for use with industrial control equipment, Enclosure Type 4, Series "polyTOP", model designation PT; series "polyTOP-Ex", model designation PT, series "polyDOOR", model designation PD.