

Certificate of Compliance

Certificate: 1194469 (LL 80350-2)

Master Contract: 158567

Project: 1194469

Date Issued: August 31, 2001

Issued to: **Amercable**
Division of Associated Materials, Incorporated
El Dorado Industrial Park
350 Bailey Road
El Dorado, AR 71730
USA
Attention: Mr. David Fox

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



Issued by:

U. Weisz, P. Eng.

Authorized by:

B. Rossborough, P. Eng.
Operations Manager

PRODUCTS

CLASS 5832 03 - WIRES - Thermosetting
CLASS 5832 13 - WIRES - TC - Thermosetting

Thermoset insulated wires - Type RW90 (XLPE), single conductor (unjacketed) and multiple conductor with polychloroprene jacket, rated 600V, 1000V and 5000V, FT1, low temperature rating -40C, sizes 14 AWG to 2000 kcmil.

Notes:

1. Single conductor constructions, sizes 1/0 AWG - 2,000 kcmil are rated FT4. Products marked with the "TC" ("Tray Cable") designation, are suitable for use in cable trays (indoor applications only).
2. Multiple conductor constructions are rated FT4 and are suitable for outdoor use. Products marked with the "TC" ("Tray Cable") designation are suitable for use in cable trays.

APPLICABLE STANDARDS

CAN/CSA-C22.2 No. 38-95
CSA Std C22.2 No. 230-M1988
Electrical Notice 404C

- Thermoset Insulated Wires and Cables.
- Tray Cables
- CSA Certification Markings on CSA Certified Wires and Cables.

Certificate of Compliance

Certificate: 1194500 (LR 82346-8)

Master Contract: 158567

Project: 1194500

Date Issued: August 23, 2001

Issued to: **Amercable**
Division of Associated Materials, Incorporated
El Dorado Industrial Park
350 Bailey Road
El Dorado, AR 71730
Attention: Mr. David Fox

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



Issued by:

U. Weisz, P. Eng.

Authorized by:

B. Rossborough, P. Eng.
Operations Manager

PRODUCTS

CLASS 5721 01 - CABLE - Control
CLASS 5721 11 - CABLE - TC - Control

Control and Instrumentation Cables - Multiple (2 to 91) conductors, round cables, with cross-linked polyethylene (XLPE) insulation, optional shield and polychloroprene (CR) jacket, rated 90C (Wet or Dry), 600V, FT4, low temperature (-40C), sizes 18-16 AWG.

Note: Cables marked with the "TC" ("Tray Cable") designation are suitable for use in cable trays, in accordance with the Canadian Electrical Code, Part I.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 239-97 - Control and Instrumentation Cables
CSA Std C22.2 No. 230-M1988 - Tray Cables