

Underwriters Laboratories Inc. &

.

Vol. 1

Issued: 4-28-98

FAX No. (350) 817-6060 http://www.ul.com

2600 N.W. Lake Road Cames, WA 98607-8542 United States Country Code (1)

(360) 617-5500

100) a century of public safet est. 1834

FOLLOW-UP SERVICE PROCEDURE (TYPE L)

COMPONENT - APPLIANCE WIRING MATERIAL (AVLV2)

Manufacturer: (422799-001)

File E189529

VEGA TECHNOLOGIES INDUSTRIAL

(AUSTRIA) CO

CHYOU FUH LUH INDUSTRIAL ARE

DAH LAANG

DONGGUAN GUANGDONG CHINA

Applicant. (422799-001)

SAME AS MANUFACTURER

Recognized Company:

SAME AS MANUFACTURER

(422799-001)

This Procedure authorizes the above Manufacturer to use the marking specified by Underwriters Laboratories Inc. only on products covered by this Procedure, in accordance with the applicable Follow-Up Service Agreement.

The Prescribed Mark or Marking shall be used only at the above manufacturing location on such products which comply with this Procedure and any other applicable requirements.

The Procedure contains information for the use of the above named Manufacture: and the representatives of Underwriters Laboratories Inc. and is not used for any other purpose. It is lent to the Manufacturer with the understanding that it is not to be copied, either wholly or in part, and that it will be returned to Underwriters Laboratories Inc. upon request.

The PROCEDURE, and any subsequent revisions, is the property of UNDERWRITERS LABORATORIES INC. and is not transferable.

UNDERWRITERS LABORATORIES INC.

S. Joe Bhatia

Vice President, Follow-Up Services



Certificate of Compliance

Certificate:

1467038

Master Contract: 221236

Project:

1467038

Date Issued: August 29, 2003

Issued to:

Vega Technologies Industrial (Austria) Co.

Onfulo Second Industrial Zonc

Dalang Town, Dongguan, Guangdong

CHINA

Attention: Mr. Sheng Kinog Lin

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



Issued by:

B. Chypel, P. Box

PRODUCTS

Part A: Appliance Wiring Material single conclusion construction with PVC insulation, 6.76mm mun average thickness, in Sixes 32 - 10 AWG, Class I, Choup A, rated at 105C, 600V, FT1, 1/12, "O". In all colours except

Part B: Appliance Wiring Material single conductor construction with SR- PVC insulation, 0.18mm min average thickness, in Sizes 32 - 10 AWG, Class I, Group A, mied at 80C, 300V, FT1, FT2. In all colours except for clear

Pan C: Appliance Wiring Material round multiconductor construction with PP insulation, 0.18mm min average thickness, PVC jacket, with min average thickness not less than 0.51 nm in Sizes 32 - 10 AWG, Class 1/H, Group A, rated at 60C, 150V, FT2. In all colours except for clear and translucent.

APPLICABLE REQUIREMENTS

Carlow Section 1.

CANCSA-C22.2 No 210.2-M90

Appliance Wiring Material Products