

CERTIFICATE

ATTESTATION CERTIFICATE OF ELECTROMAGNETIC COMPATIBILITY AND LOW VOLTAGE DIRECTIVES

Technical file of the company mentioned below has been inspected and audit has been completed successfully.

2014/30/EU Electromagnetic Compatibility Directive and

2014/35/EU Low Voltage Directives have been taken as references for these processes

Company Name

: Korea Auto Controls Co., Ltd.

Company Address

: 150-55 Kajwa Dong, Seo-Gu, Inchon, S.Korea

Manufacturer Name:

: Zhejiang Kacon Electric Co., Ltd.

Manufacturer Address

: NO.6 Zhenxing Road, Xinguang Street, Liushi Town, Yueqing City, Zhejiang Province, China

Related Directives and Annex

: 2014/35/EU Low Voltage Directive

2014/30/EU Electromagnetic Compatibility Directive

Related Standards

: EN 60947-1:2007+A2:2014, EN 55014-1:2007+A2:2011, EN 55014-2:2015, EN 61000-3-2:2014, EN 61000-3-3:2013

Product Name

: Micro Switch

Report No and Date

: XMT0201601306L/EMC, XMT0201601307L/LVD

Product Brand/Model/Type

: Z15G Series, Z15H Series

Certificate Number

: M.2016.201.Y1951

Initial Assessment Date

: 27.09.2016

Registration Date Reissue Date/No : 29.09.2016

. 27.0

UDEM International Certification Auditing Training Centre Industry

and Trade Co. Ltd.

The validity of the certificate can be checked through www.udernttd.com.tr. The CE mark shown on the right can only be used under the responsibility of the manufacturer with the completion of EC Declaration of Conformity for all the relevant Directives. This certificate remains the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm must keep a copy of this certificate for 15 years from the registration of certificate. This certificate only covers the product(s) stated above and UDEM must be noticed in case of any changes on the product(s)

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya – Ankara – TURKEY

Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76

E-mail: info@udemitd.com.tr www.udemitd.com.tr





ONLINE CERTIFICATIONS DIRECTORY

NRNT2.E168231 Switches, Industrial Control - Component

Page Bottom

Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

KOREA AUTO CONTROLS CO

E168231

150-55 KAJWA-DONG SEO-KU INCHON, 404-250 REPUBLIC OF KOREA

Limit switch, Cat. No. KL followed by L, M or S, followed by A, followed by P1, P2, L1, L2, L3 or L4.

Open type, for use in industrial applications, Models HR710-2P, HR710-3P, HR710-4P.

Model 505.

Model T F.

Push button and lever type switch, Cat. No. K Series followed by 22, 25, 30, followed by 1 to 8, followed by 1 to 9 or A, B, C, D, followed by R, G, Y, W, B, K, followed by RE, RF, N29, N40, N65, AL, B29, B40, B65, C29, C40, C65, S2R, S3LR, S3L, S3R, L2R, L3LR, L3L, L3R, L, RF, RX, followed by 220VAC, 110VAC, 110VDC, 24VDC, 12VDC, 6.3VDC or blank.

Relay sockets, Models KY08, KYF08, KY11, KYF11, KY14, KYF14.

Switches, industrial controls, Models TA, TR.

Models HR730-1TB, HR730-1TR, HR730-1QB, HR730-1QR, HR730-1PC, HR730-2TB, HR730-2TR, HR730-2QB, HR730-2QR, HR730-2PC.

Models 730-1TB, 730-1TR, 730-1QB, 730-1QR, 730-1PC, 730-2TB, 730-2TB, 730-2QB, 730-2QR, 730-2PC.

pen type, for use in industrial application, Z Series, Model Z followed by any suffix.

Marking: Company name or tradename "KACON" and catalog or model designation. <u>Last Updated</u> on 2008-06-03

Questions? Notice of Disclaimer Page Top

Copyright ?2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.



NRNT8.E168231 Switches, Industrial Control Certified for Canada - Component

Page Bottom

Switches, Industrial Control Certified for Canada - Component

See General Information for Switches, Industrial Control Certified for Canada - Component

KOREA AUTO CONTROLS CO

E168231

150-55 KAJWA-DONG SEO-KU INCHON, 404-250 REPUBLIC OF KOREA

Limit switch, Cat. No. KL followed by L, M or S, followed by A, followed by P1, P2, L1, L2, L3 or L4.

Open type for use in industrial application, Model HR 705.

Model 505.

Model T F.

Push button and lever type switch, Cat. No. K Series followed by 22, 25, 30, followed by 1 to 8, followed by 1 to 9 or A, B, C, D, followed by R, G, Y, W, B, K, followed by RE, RF, N29, N40, N65, AL, B29, B40, B65, C29, C40, C65, S2R, S3LR, S3L, S3R, L2R, L3LR, L3L, L3R, L, RF, RX, followed by 220VAC, 110VAC, 110VDC, 24VDC, 12VDC, 6.3VDC or blank.

Relay sockets, Models KY08, KYF08, KY11, KYF11, KY14, KYF14.

Switches, industrial controls, Models TA, TR.

Models HR730-1TB, HR730-1TR, HR730-1QB, HR730-1QR, HR730-1PC, HR730-2TB, HR730-2TR, HR730-2QB, HR730-2QR, HR730-2PC.

Open type, for use in industrial application, Z Series, Model Z followed by any suffix.

Marking: Company name or tradename "KACON", catalog or model designation and the Recognized Component Mark for

Canada, Canada

Questions? Notice of Disclaimer Page Top

Copyright ?2009 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2009 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

