

AUTHORIZATION TO MARK

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This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Manufacturer:

Address:

Country:

Contact:

Phone:

FAX:

Email:

Applicant:

Rechner Industrie-Elektronik GmbH

Address:

Gaußstraße 8 -10

D - 68623 Lampertheim

Country:

Germany

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Party Authorized To Apply Mark: Report Issuing Office:

Same as Manufacturer

Kaufbeuren

Control Number:

Authorized by:

for Dean Davidson, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

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> Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667 Fax 312-283-1672

Standard(s):

Safety Requirements For Electrical Equipment For Measurement, Control, And Laboratory Use - Part 1:

General Requirements > Valid without technical revision: 01Jan2018< [UL 61010-1:2004

Ed.2+R:28Oct2008]

Safety Requirements For Electrical Equipment For Measurement, Control, And Laboratory Use - Part 1:

General Requirements (R2009) [CSA C22.2#61010-1-04:2004 Ed.2+G1]

Product:

Capacitive proximity sensor

Brand Name: Models:

Rechner KAS; followed by "-"; followed by 90 or 95; followed by "-"; followed by A11, A21, A21/63, A12, A22, A13, A23, A14, A14/40, A24, A24/50, A24/90, 6/15, 6.3/20, 6.5/20, M8/15, M8/25, M10/70, 10, 14, M16, G1/4, G3/8, G1/2, G3/8/35, G3/8/50, G3/8, R3/8/35, 18, 18/4, M18/50, M148/150, 20, 20/5, 20/137, 23, 23/170, 26/105, 26/113, 26/160, 26/200, 26/240, 26/300, 26/400, 26/416, 26/445, 30, 30/10, 30/50, 30/40, 30EM/15, 30/60, 35, 35/22, 35/50, 37, 38, 40, 41, 50, 53 or 61; followed by "-"; followed by A, S, Ö, P, 1CO or 1COR; followed by "-"; followed by M8, M12, M14, M16, M18, M22, M30, M32, G1/2, G3/4, G1, G11/2, NPT1/4, R3/8, PFM22, PFM30, TRI, PFS1, PFS2 or F30; followed by "-"; followed by PBT, PBT/VA"letter", PBT/MS, PPO, POM/VA"letter", POM/MS, PTFE, PTFE/VA"letter", PTFE/MS; followed by "-"; followed by "blank", OND, OFD, TD or TDE; followed by "-"; followed by EST or G; followed by "-"; followed by "blank", 90C or 100C; followed by "-"; followed by Z0E, Z01, Z02, Z03, Z04, Z05, Z10, Y1, Y3, Y5, Y9, Y10, Y7, Y8, Y5C, Y7C, Y8C, YEC or Y12; followed by "-"; followed by 1, 0, ET, ETM, ETW, MaG or CMaG; followed by "-"; followed by "-"; followed by "-"; followed by "-"; followed by 3D, 3G or 3G-3D.

ATM for Report 2207795WIE-002

ATM Issued: 21-May-2019

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ED 16.3.15 (20-Apr-17) Mandatory