

AUTHORIZATION TO MARK

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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Applicant: BEKA associates Ltd Manufacturer: **BEKA** associates Ltd

Address: Old Charlton Road Address: Old Charlton Road

> Hitchin Hitchin

Herts SG5 2DA Herts SG5 2DA

Country: United Kingdom Country: United Kingdom

Party Authorized To Apply Mark: Same as Manufacturer

Report Issuing Office: Intertek Testing & Certification Ltd., Leatherhead

Control Number: Authorized by: 4008610

for L. Matthew Snyder, Certification Manager



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

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Standard(s):

Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations [UL 913:2013 Ed.8]

Explosive Atmospheres - Part 0: Equipment - General Requirements [UL 60079-0:2013Ed.6+R:20Oct2017]

Explosive Atmospheres - Part 11: Equipment Protection by Intrinsic Safety "i" IUL 60079-11:2013 Ed.6+R:28Mar2014]

Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations [UL 121201:2017 Ed.9+R:26Aug2019]

Nonincendive Electrical Equipment For Use In Class I And II, Division 2 And Class III, Divisions 1 and 2 Hazardous (Classified) Locations [CSA C22.2#213:2017 Ed.3+U1;U2]

Explosive Atmospheres - Part 0: Equipment - General Requirements [CSA C22.2#60079-0:2011 Ed.2]

Explosive Atmospheres - Part 11: Equipment Protection By Intrinsic Safety "i" [CSA C22.2#60079-11:2014 Ed.2]

Enclosures for use in Class II, Division 1, Groups E, F, and G hazardous locations [CSA C22.2#25:1966 Ed.1+G11

Safety Requirements For Electrical Equipment For Measurement, Control, And Laboratory Use - Part 1: General Requirements [UL 61010-1:2012 Ed.3+R:29Apr2016]

Safety Requirements For Electrical Equipment For Measurement, Control, And Laboratory Use - Part 1: General Requirements (R2017) [CSA C22.2#61010-1-12:2012 Ed.3+U1;U2]

Product:

"E" & "G" series externally powered panel mount rate totalisers for use in

(models BA317E, BA337E, BA367E, BA377E, BA318E, BA338E, BA368E, BA378E, BA388E, BA314E,

BA334E, BA364E, BA374E and BA384E)

Class I Div 1 Groups A,B,C,D T5

Class II Div 1 Groups E,F,G, Class III

Class I Zone 0 AEx ia IIC T5 Ga

Ex ia IIC T5 Ga

in an ambient of -40°C ≤ Ta ≤ +70°C

(models BA317E-SS, BA337E-SS, BA367E-SS, BA377E-SS, BA314G, BA334G, BA364G, BA374G and

BA384G)

Class I Div 1 Groups A,B,C,D T5

Class II Div 1 Groups E,F,G, Class III

Class I Zone 0 AEx ia IIC T5 Ga

Zone 20 AEx ia IIIC T80°C Da

Ex ia IIC T5 Ga

Ex ia IIIC T80°C Da

in an ambient range -40°C ≤ Ta ≤ +60°C

(all models)

Class I Div 2 Groups A,B,C,D T5

Class II Div 2 Groups F,G, Class III Div 2

Brand Name: BEKA



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Models: BA317E. BA337E. BA367E. BA377E. BA318E. BA338E. BA368E. BA378E. BA388E.

BA317E-SS. BA337E-SS. BA367E-SS. BA377E-SS. BA314E. BA334E. BA364E. BA374E. BA384E. BA314G. BA334G. BA364G. BA374G. BA384G.

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