





# beka BA364G Series Externally Powered Counters Instruction **Manual**

Home » BEKA » beka BA364G Series Externally Powered Counters Instruction Manual



#### **Contents**

- 1 beka BA364G Series Externally Powered
- **Counters**
- 2 Description
- 3 Intrinsic safety
- 4 Special conditions for safe use
- 5 Installation & connections: BA364G
- 6 Connections: Panel mounting model BA368E
- 7 Combined EU Declaration of Conformity
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



beka BA364G Series Externally Powered Counters



# **Description**

Field and panel mounting intrinsically safe externally powered digital counters with one or two inputs.

Model	Mounting	Number of inputs	Digits	Enclosure material	Panel cut-out mm
BA364G	Field mounti ng	2	8 x 18mm high & 6 x 12mm high	GRP IP66	N/A
BA367E	Panel mounting	1	8 x 9mm high & 6 x 6mm high	Noryl IP66 front	90.0+0.5/-0 x
BA367E-SS				316-Stainless Steel IP6 6 front	43.5 +0.5/-0
BA368E	Panel mounting	2	8 x 18mm high & 6 x 12mm high	Noryl IP66 front	136.0+0.5/-0 x 66.2 +0.5/-0

# Intrinsic safety

Intrinsic safety IECEx, ATEX and UKEX gas and dust certification

# Code:

- II 1 G Ex ia IIC T5 Ga -40°C ≤ Ta ≤ +70°CBA367E & BA368E
- II 1 G Ex ia IIC T5 Ga -40°C ≤ Ta ≤ +60°CBA367E-SS
- II 2 D Ex ia IIIC T80°C Db -40°C  $\leq$  Ta  $\leq$  +60°C
- II 1 G Ex ia IIC T5 Ga -40°C ≤ Ta ≤ +70°CBA364G
- II 2 D Ex ia IIIC T80°C Db -40°C  $\leq$  Ta  $\leq$  +60°C

#### Parameters:

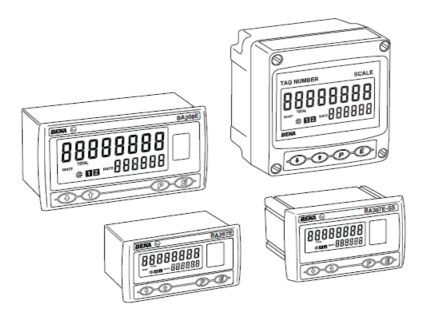
See certificates or full instruction manuals

# Special conditions for safe use

All models	When installed in Zone 0, installation shall be such that an ignition due to impact bet ween aluminium label and iron/steel is excluded.
	For installation in a Ex e, Ex p or Ex t panel enclosure, all connections must be supp lied via appropriate rated and approved equipment meeting input / output safety par ameters of external connections.
BA367E-SS	When used in a Group IIIC conductive dust environments instrument terminals shall have at least IP6X protection in accordance with IEC 60079-0. When installed purely as intrinsic safety equipment the ambient temperature range i s -40°C $\leq$ Ta $\leq$ +70°C.
BA364G	Cable entry devices and stoppers suitable for the intended use, location and protect ion concept shall be fitted to maintain the ingress protection of the enclosure.

Essential Health & Safety Requirements for externally powered Counters BA364G, BA367E, BA367E-SS & BA368E

### UK

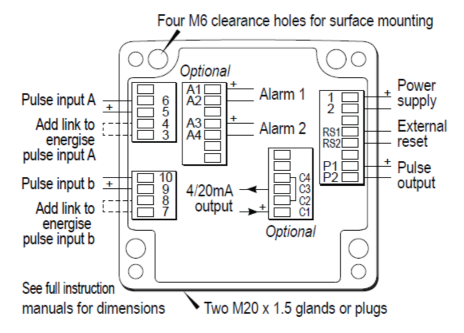


### Issue 1

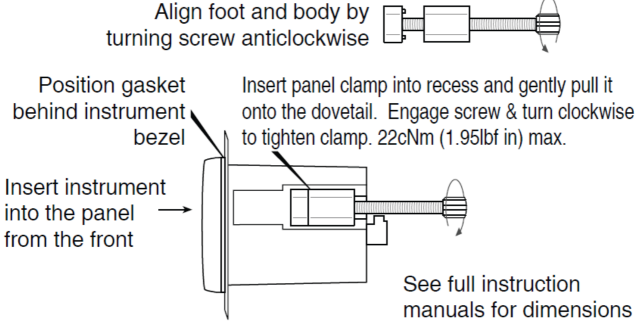
10th June 2024

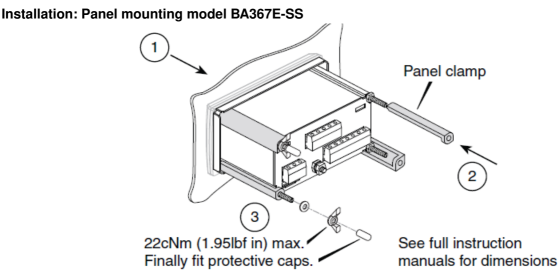
BEKA associates Ltd. Old Charlton Rd, Hitchin, Hertfordshire, SG5 2DA, UK Tel: +44(0)1462 438301 e-mail: sales@Kbeka.co.uk web: www.beka.co.uk

Installation & connections: BA364G

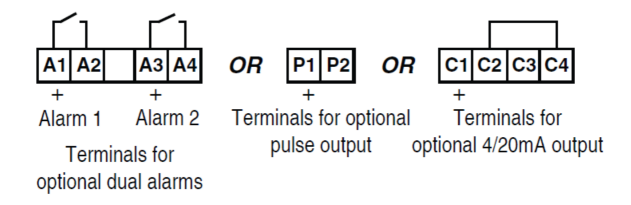


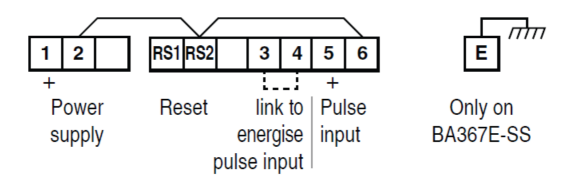
Installation: Panel mounting models BA367E and BA368E



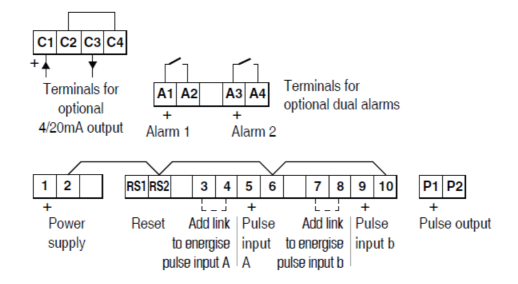


Connections: Panel mounting models BA367E and BA367E-SS





# Connections: Panel mounting model BA368E



# **Combined EU Declaration of Conformity**

This declaration of conformity for electrical apparatus is issued under the sole responsibility of the manufacturer.

#### **Description**

BA364G is field mounting and the BA367E, BA367E-SS and BA368E are panel mounting externally powered counters. The BA367E-SS has a stainless steel enclosure with an impact-resistant IP66 front.

#### Manufactured by

BEKA associates Ltd, Old Charlton Road, Hitchin, Herts. UK. SG5 2DA Council Directives this equipment complies with: 2014/34/EU (ATEX Directive)

• Relating to equipment and protective systems intended for use in potentially explosive atmospheres.

- Provisions of the Directive fulfilled by the equipment: ITS16ATEX28408X issue 3 dated 25/11/2016 Group II Category 1 G
- Ex ia IIC T5 Ga -40°C ≤ Ta ≤ +70°C (1)



- Group II Category 2 D
- Ex ia IIIC T80°C Db -40°C  $\le$  Ta  $\le$  +60°C (2)
- When a BA367E-SS installation relies on the certified impact and ingress protection provided by the front of the instrument to maintain certification of the panel enclosure in which the instrument is mounted -40°C ≤ Ta ≤ +60°C
- 2. Not BA367E & BA368E

Notified Body for EU-Type Examination and production

#### **INTERTEK ITALIA SPA 2575**

Via Guido Miglioli, 2/A 20063 Cernusco sul Naviglio (MI) Italy.

#### Compliant with standards:

EN 60079-0:2012 + A11:2013; EN 60079-11:2012 Compliant with EN IEC 60079-0:2018

#### 2014/30/EU (EMC Directive)

2011/65/EU (RoHS Directive) relating to hazardous substances in electronic and electrical equipment. 2015/863/EU additional substances added by amending Annex II to Directive 2011/65/EU as regards the list of restricted substances.

mark first affixed in 2016 Authorised Signatory: Issue 1

#### **Olivier Lebreton CEng MIET Managing Director**

Manuals, certificates and datasheets can be downloaded from <a href="https://www.beka.co.uk/epc">https://www.beka.co.uk/epc</a>

#### **Frequently Asked Questions**

- Where can I download manuals, certificates, and datasheets for the product?
  You can download these documents from the official website: <a href="https://www.beka.co.uk/epc">https://www.beka.co.uk/epc</a>
- What are the essential health and safety requirements for externally powered counters?
  The essential requirements include specific conditions for safe use based on the model. Ensure compliance with the stated safety guidelines.

#### **Documents / Resources**



beka BA364G Series Externally Powered Counters [pdf] Instruction Manual BA364G, BA367E, BA367E-SS, BA368E, BA364G Series Externally Powered Counters, BA364 G Series, Externally Powered Counters, Powered Counters

#### References

User Manual

# Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.