

Staffordshire, WS11 9TB UK Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

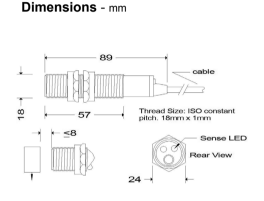


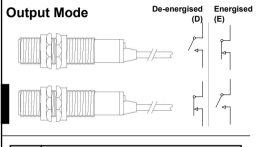
web: www.svnatel.co.uk

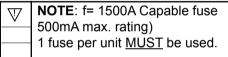
Proximity Sensor Type:

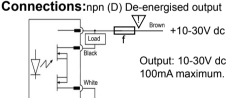
ID/E1MOAI

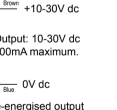
Code: 841-039

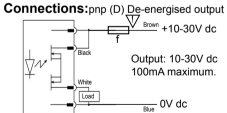




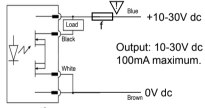


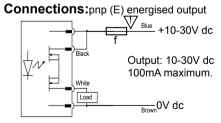






Connections:npn (E) energised output





Approval

Approval Nos: IECEXBAS14.0061X Baseefa14ATEX0115X & II 2G Ex mb IIC T5 Gb

(Ex I M2 Ex mb I Mb

Tamb -15°C to +50°C IP66

Specification

Supply V 10-30V dc. Output:..... Opto-isolator npn/pnp configurable. 10-30Vdc 100mA maximum. Max. Speed 60 Hz.

SYNATEL

Staffordshire, WS11 9TB UK Tel: +44 (0) 1543 277003 Fax: +44 (0) 1543 271217

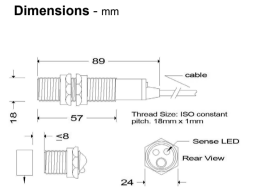
web: www.synatel.co.uk

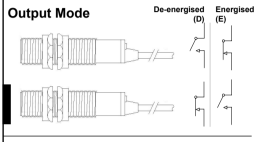


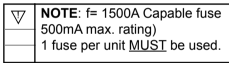
Proximity Sensor Type:

ID/E1MOAI

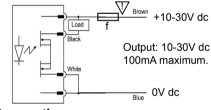
Code: 841-039

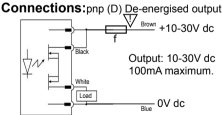


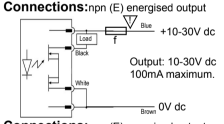




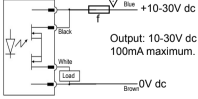








Connections:pnp (E) energised output √ Blue +10-30V dc



Approval

Approval Nos: IECEXBAS14.0061X Baseefa14ATEX0115X

& II 2G Ex mb IIC T5 Gb

(ξx) I M2 Ex mb I Mb

Tamb -15°C to +50°C IP66

Specification

Supply V 10-30V dc. Output:..... Opto-isolator npn/pnp configurable. 10-30Vdc 100mA maximum. Max. Speed 60 Hz.



DECLARATION OF CONFORMITY

DOC2015001A

EQUIPMENT DESCRIPTION: 18 mm SERIES OF PROXIMITY SWITCHES SERIES: MxxxMxxxAI, IxxxMxxxAI, SxxxAI, MxxxAI

We, the undersigned, on behalf of Synatel Instrumentation Limited, hereby declare the products listed below conform to the relevant provisions of the legislation, as well as pertinent clauses of the standards and other normative documents mentioned herein.

ATEX DIRECTIVE 94/9/EC

CERTIFICATE No.: Baseefa14ATEX0115X

ISSUED BY: SGS Baseefa, Staden Lane, Buxton, Derbyshire, SK17 9RZ

NOTIFIED BODY NO.: 1180

CATEGORIES: WII 2G Ex mb IIC T5 Gt

(Ex) M2 Ex mb Mb

Tamb -15°C to 50°C, IP66

BS EN 60079- 0: 2012 Explosive Atmospheres- General requirements
BS EN 60079-18: 2009 Equipment protection by encapsulation 'm'

SPECIFIC CONDITIONS OF USE

- The supply circuit shall be protected by a suitably rated fuse capable of interrupting a short circuit current of 1500 Amps.
- 2. Warning: Potential static ignition risk, clean only with a damp cloth.
- 3. The integral cable shall be terminated in a suitably certified enclosure or in the safe area.
- 4 For Group I M2 applications the sensor shall only be used in areas with a low risk of impact.
- For Group I M2 applications the sensor shall be protected from exposure to chemicals such as oils, greases and hydraulic liquids.

LOW VOLTAGE DIRECTIVE 2006/95/EC

BS EN 61010-1: 2010 General safety requirements for electrical equipment

BS EN60332-1-1: 2004 Single cable flame propagation test

EMC DIRECTIVE 2004/108/EC

BS EN 61000-6-3: 2007 Electromagnetic Compatibility - General Emission Standard BS EN 61000-6-1: 2007 Electromagnetic Compatibility - General Immunity Standard

RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS2) DIRECTIVE 2012(65)EU

No required or relevant standards are applicable

NAME: R.ASHBY POSITION: GENERAL MANAGER

SIGNED: \(\) \(\) \(\) \(\) ISSUE DATE : 6th January 2015

SYNATEL INSTRUMENTATION LTD. Walsall Road, Norton Canes, Cannock, Staffordshire. WS11 9TB England

 ϵ

DECLARATION OF CONFORMITY

DOC2015001A

EQUIPMENT DESCRIPTION: 18 mm SERIES OF PROXIMITY SWITCHES SERIES: MxxxMxxxAI, IxxxMxxxAI, SxxxAI, MxxxAI

We, the undersigned, on behalf of Synatel Instrumentation Limited, hereby declare the products listed below conform to the relevant provisions of the legislation, as well as pertinent clauses of the standards and other normative documents mentioned herein.

ATEX DIRECTIVE 94/9/EC

CERTIFICATE No.: Baseefa14ATEX0115X

ISSUED BY: SGS Baseefa, Staden Lane, Buxton, Derbyshire, SK17 9RZ

NOTIFIED BODY NO.: 1180

(Ex)II 2D Ex mb IIIC T100°C Db

(Ex) M2 Ex mb Mb

Tamb -15°C to 50°C , IP66

BS EN 60079- 0: 2012 Explosive Atmospheres- General requirements
BS EN 60079-18: 2009 Equipment protection by encapsulation 'm'

SPECIFIC CONDITIONS OF USE

- The supply circuit shall be protected by a suitably rated fuse capable of interrupting a short circuit current of 1500 Amps.
- 2. Warning: Potential static ignition risk, clean only with a damp cloth.
- 3. The integral cable shall be terminated in a suitably certified enclosure or in the safe area.
- 4 For Group I M2 applications the sensor shall only be used in areas with a low risk of impact.
- For Group I M2 applications the sensor shall be protected from exposure to chemicals such as oils, greases and hydraulic liquids.

LOW VOLTAGE DIRECTIVE 2006/95/EC

BS EN 61010-1: 2010 General safety requirements for electrical equipment

BS EN60332-1-1: 2004 Single cable flame propagation test

EMC DIRECTIVE 2004/108/EC

BS EN 61000-6-3: 2007 Electromagnetic Compatibility - General Emission Standard BS EN 61000-6-1: 2007 Electromagnetic Compatibility - General Immunity Standard

RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS2) DIRECTIVE 2012(65)EU

No required or relevant standards are applicable

NAME: R.ASHBY POSITION: GENERAL MANAGER

SIGNED: \(\) \(\) \(\) \(\) ISSUE DATE : 6th January 2015