

e-mail: elevators@braime.co.uk

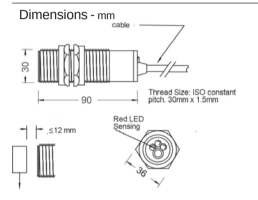


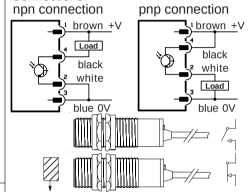
Connections:-

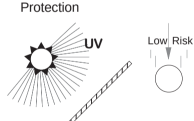
SETEM

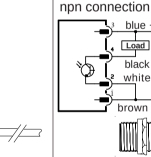
9. route de Corbie 80800 LAMOTTE WARFUSEE Tél: (33) 03 22 42 32 26 Fax: (33) 03 22 42 37 33 Email:setem@aol.com www.braime.com/setem

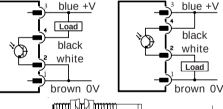
ATEX Approved Proximity Sensor Type: P300V34AI











pnp connection

Approval

Specification

Supply V 10-30V dc.

Output Opto-isolated transistor, npn or

pnp use.

Output Rating .. 100 mA 30V dc max.

Max. Speed 200 Hz.

⟨Ex⟩ II 1D T100°C Tamb -15°C to +50°C IP65 Baseefa03ATEX0674X

Approval

Approval No:

TA100°C DIP A20

IECEXBAS04.0034X

BRAIME ELEVATOR COMPONENTS LTD. England, LS10 1JZ Telephone: (0113)2457491 Fax: (0113)2435021 Web: www.braime.com

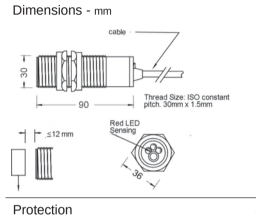
e-mail: elevators@braime.co.uk

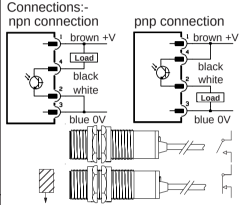


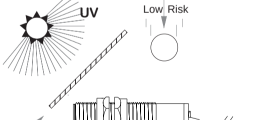
SETEM

9. route de Corbie 80800 LAMOTTE WARFUSEE Tél: (33) 03 22 42 32 26 Fax: (33) 0322423733 Email:setem@aol.com www.braime.com/setem

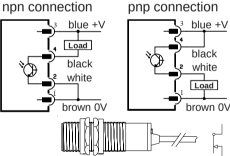
ATEX Approved Proximity Sensor Type: P300V34AI











Specification

Supply V 10-30V dc. Output Opto-isolated transistor, npn or

pnp use.

Output Rating .. 100 mA 30V dc max. Max. Speed 200 Hz.

IECEXBAS04.0034X TA100°C DIP A20

Approval No:

⟨₹x⟩ II 1D T100°C Tamb -15°C to +50°C IP65 Baseefa03ATEX0674X



DECLARATION OF CONFORMITY

Equipment Description: 30mm Sensors - P300V34AI

This equipment has been manufactured to conform to the following applicable EU Directives and International Schemes, in accordance with all the required, relevant standards:-

LOW VOLTAGE DIRECTIVE: 2006/95/EC

BS EN61010-1: 2010 Safety requirements for electrical equipment

BS EN60332-1: 2004 Single cable flame propagation test

EMC DIRECTIVE 2004/108/EC

BS EN61000-6-3: 2007 + A1: 2011 Emission Light Standard BS EN61000-6-1: 2007 Immunity Light Industrial

ATEX DIRECTIVE 94/9/EC

CERTIFICATE No.: Baseefa03ATEX0674X

CLASSIFICATION: £x II 1D T100°C IP65 Tamb -15°C to 50°C

NOTIFIED BODY: No. 1180 Baseefa

ADDRESS: Rockhead Business Park, Staden Lane, Buxton,

Derbyshire, SK17 9RZ

EN50281-1-1+amd.1: 1999 Electrical apparatus protected by enclosure

RoHS DIRECTIVE: No required or relevant standards

INTERNATIONAL SCHEME: IECEX

CERTIFICATE No.: BAS 04.0034X

CLASSIFICATION: DIP A20 T100°C Tamb -15°C to 50°C

NOTIFIED BODY: No. 1180 Baseefa

ADDRESS: Rockhead Business Park, Staden Lane, Buxton,

Derbyshire, SK17 9RZ

Each unit has a traceable number and has been designed, manufactured and tested in accordance with the following:-

- 1. The above equipment and components have been built and assembled in accordance with your order specification and perform to your order requirement.
- 2. A functional test has been conducted on each unit.
- 3. A physical inspection has been conducted on each unit.
- 4. Design, manufacture and test have been carried out in accordance with our quality procedure. Drawings, software, material lists and data sheets are retained at our Company address (shown on this manual).

Special Conditions for Safe Use

- 1. These sensors are not suitable for mounting where they will be exposed to direct sunlight unless fitted with an auxiliary metal shield completely protecting the plastic enclosure from UV exposure.
- 2. When the sensor is moulded in opaque polycarbonate or opaque polyamide it is only suitable for use in areas with a low risk of impact. When the sensor is moulded in clear polycarbonate it is suitable for use in areas with a normal risk of impact.

SIGNED: DATE: 14th February 2011

NAME: R. ASHBY POSITION: Chief Engineer

Synatel Instrumentation Ltd. Cannock, Staffs, WS11 9TB UK



DECLARATION OF CONFORMITY

Equipment Description: 30mm Sensors - P300V34AI

This equipment has been manufactured to conform to the following applicable EU Directives and International Schemes, in accordance with all the required, relevant standards:-

LOW VOLTAGE DIRECTIVE: 2006/95/EC

BS EN61010-1: 2010 Safety requirements for electrical equipment

BS EN60332-1: 2004 Single cable flame propagation test

EMC DIRECTIVE 2004/108/EC

BS EN61000-6-3: 2007 + A1: 2011 Emission Light Standard BS EN61000-6-1: 2007 Immunity Light Industrial

ATEX DIRECTIVE 94/9/EC

CERTIFICATE No.: Baseefa03ATEX0674X

CLASSIFICATION: £x II 1D T100°C IP65 Tamb -15°C to 50°C

NOTIFIED BODY: No. 1180 Baseefa

ADDRESS: Rockhead Business Park, Staden Lane, Buxton,

Derbyshire, SK17 9RZ

EN50281-1-1+amd.1: 1999 Electrical apparatus protected by enclosure

RoHS DIRECTIVE: No required or relevant standards

INTERNATIONAL SCHEME: IECEX
CERTIFICATE No.: BAS 04.0034X

CLASSIFICATION: DIP A20 T100°C Tamb -15°C to 50°C

NOTIFIED BODY: No. 1180 Baseefa

ADDRESS: Rockhead Business Park, Staden Lane, Buxton,

Derbyshire, SK17 9RZ

Each unit has a traceable number and has been designed, manufactured and tested in accordance with the following:-

- 1. The above equipment and components have been built and assembled in accordance with your order specification and perform to your order requirement.
- 2. A functional test has been conducted on each unit.
- 3. A physical inspection has been conducted on each unit.
- 4. Design, manufacture and test have been carried out in accordance with our quality procedure. Drawings, software, material lists and data sheets are retained at our Company address (shown on this manual).

Special Conditions for Safe Use

- 1. These sensors are not suitable for mounting where they will be exposed to direct sunlight unless fitted with an auxiliary metal shield completely protecting the plastic enclosure from UV exposure.
- 2. When the sensor is moulded in opaque polycarbonate or opaque polyamide it is only suitable for use in areas with a low risk of impact. When the sensor is moulded in clear polycarbonate it is suitable for use in areas with a normal risk of impact.

SIGNED: DATE: 14th February 2011

NAME: R. ASHBY POSITION: Chief Engineer

Synatel Instrumentation Ltd. Cannock, Staffs, WS11 9TB UK