

Type 11 Series

Instructions and EC Declaration of Conformity

ATEX Exia Head

Type 11 Series

Atex Exia Head Instructions

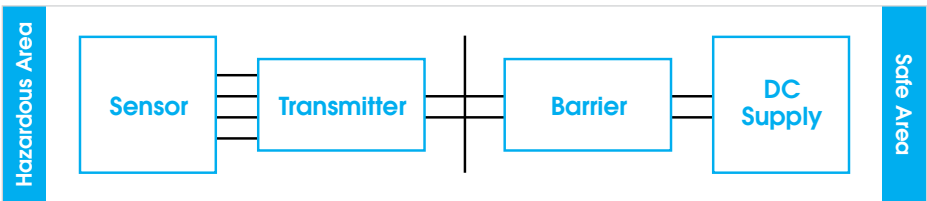
The Type 11 ATEX Exia head is an aluminium alloy connection head with an M24 x1.5 or G½" process thread and an M20 cable entry.

It is rated at IP 65 and is designed to take a terminal block or temperature transmitter with the standard DIN plate fixing of 33mm.

The apparatus must be installed and maintained by competent technicians familiar with the relevant requirements for installation of equipment in potentially explosive atmospheres e.g. EN60079-14, plus any local codes of practice.



Connection Schematic:



The Type 11 ATEX Exia Certification has **‘Special Conditions for Safe Use.’**

- 1 Equipment must be installed such that protection from impact and abrasion is afforded. User must regularly check for signs of damage to exterior finish and replace the equipment should signs of damage be apparent.
- 2 The equipment may be installed with one of the ATEX Exia certified devices listed on the certificate in conjunction with an RTD or Thermocouple, and supplied from a suitably certified Zener barrier or galvanic isolator with the appropriate parameters. The equipment may be used as a simple junction box with i/o parameters of Ui: 28 V, Li : 100 mA, Pi: 0.7 W.
- 3 Where the certification of the transmitter device requires special measures to be taken, due to failure to meet dielectric strength requirements, then the user must take necessary measures, as indicated on the device certification.
- 4 When installing any of the devices listed on the certificate any additional special conditions required by the device must be followed.
- 5 A full copy of the certificate BSI 06 ATEX 2501284X and transmitter certification is available from H&b Sensors Limited upon request or available to download via the relevant websites:

H&b Sensors Ltd - www.hbsensors.co.uk
Emerson Rosemount - www.rosemount.com
Status Instruments Ltd - www.status.co.uk
Baumer Ltd - www.baumer.com
Wika Instruments Ltd - www.wika.com
PR Electronics Ltd - www.prelectronics.com

EC Declaration of Conformity

H&b Order No:

Customer Order No:

Serial Number(s):

In accordance with EC Directive 94/9/EC:

H&b Sensors Limited
Odyssey House
Durban Road
Bognor Regis
West Sussex
PO22 9RH
UNITED KINGDOM

Declare the following product:

Type 11 Series ATEX Exia Head Assembly...

has been certified by H&b Sensors Limited to the relevant EC Directive 94/9/EC.
ATEX Directive Code II 1 G.

H&b Sensors Limited have been quality assessed by Sira 0518 Quality Assurance Notification Sira 00ATEXM050 and certified by BSI Product Services and issued with EC Type Examination Certificate BSI 06 ATEX 2501284X against the following European Standards:

EN 60079-0:2004
EN 60079-11:2006

To ensure the equipment meets the requirement of all the above, the product must be installed with the relevant barriers and isolators in accordance with the instructions issued with the relevant transmitter specified on the certificate.

A copy of the certificate BSI 06 ATEX 2501284X is available on request or can be downloaded from our website: www.hbsensors.co.uk

Signed for on behalf of H&b Sensors Limited:

Name:

Position:

Signature:

Date:



H&b Sensors Limited
Odyssey House
Durban Road
Bognor Regis
West Sussex
PO22 9RH
United Kingdom

Tel: +44(0)1243 866866
Email: sales@hbsensors.co.uk

www.hbsensors.co.uk

