**HOUSINGS** 

**CAMERA HOUSINGS: FLAMEPROOF** 

## Phoenix 7" ATEX Flameproof Housing

## **DESCRIPTION** PRODUCT IMAGE

The Bewator "Phoenix Flameproof" equipment is ATEX certified to be used in potentially hazardous areas where there is a risk of explosion because flammable gases, vapours, mists or dusts may be present.

The housing is designed to prevent explosions by containing any heat, sparks, or flames generated. This prevents potentially explosive atmospheres or materials outside the equipment being ignited.

The housing is ATEX certified for use in IIC gas environments (includes hydrogen and acetylene). The housing can be factory fitted with a wiper.



## **TECHNICAL INFORMATION**

**Product Specification** 

Certification to European ATEX Directive 94/9/EC.

Ex ii 2 GD

-Group ii: Not suitable for mining

applications.

-Category 2: Protection suitable for normal operation and frequently occurring disturbances where faults are normally taken into account. Equipment remains energised and functioning in Zones 1,2(G) and/or

21,22(D) EExd IIĆ T6

-Flameproof enclosure to standard EN 50 014 and EN 50 018 Zones 1 & 2.

-Flammable gas is likely to occur in normal

-Ġroup IIA/IIB/IIC - Typical gas vapours: Hydrogen, Acetylene, Ethylene, coke oven gas, dimethyl ether, diethylether, ethylene

oxide.

-T6 Temperature class: based on ambient

temperature of 40° C.

-Maximum surface temperature generated by

the unit does not exceed 85° C.

**Dimensions Internal Dimensions** 

**Unit Weight** 

**Temperature Range** 

Supplied complete with heater & sun shield.

545x209x186mm (LWH) 290x114x94mm (LxWxH)

10kg

-20° C to +40° C

**Environmental Power Supply** Colour

IP67 BS EN 60 529 24/110/230V AC Options

Body: Polyester Powder Coat RAL1020 (Yellow). Endplates: Clear Anodised. Sunshield: White Polyester Powder Coat. Material

**Cable Entry Into** Housing

**Power Cable** Recommendations **Relative Humidity MAXIMUM Lens Parameters** 

**MAXIMUM Camera Parameters** 

**Special Features** 

**Demister** 

Wash/Wipe

Aluminium extrusion (housing body), aluminium (end caps and sunshield) Internal Terminal Block, 4 off 20mm x 1.5 threaded holes for certified glands, fitted with

BASEEFA certified blanking plugs. Standard 3 Conductors 0.75mm2

95% Non-Condensing Max.

Length: 120mm

Cross Section Area: 58.5 sq.cm Power Dissipation: 5Watts Length INCLUDING Lens: 270mm Cross Section Area: 54 sq.cm Power Dissipation: 10Watts

Certification required for equipment fitted within housing (camera, lens etc.) 7 Watts nominal. PTC resistor heating

element.

Wiper Factory-Fit Option: 230,24 or 110Vac

ADDITIONAL INFORMATION	
PRODUCT CODES & VERSIONS  EH07C-30 (EH07.7" 230V AC ATEX IIC Elamenroof Housing)	
FH07C-30 (FH07 7" 230V AC ATEX IIC Flameproof Housing) FH07C-30/L (FH07 7" 24V AC ATEX IIC Flameproof Housing) FH07C-30/U (FH07 7" 110V AC ATEX IIC Flameproof Housing)	

## DSFH07C30UK.I01.PDF , Issue Date 05/03 Page 16 Copyright © 2003 Bewator Ltd. All rights reserved.







