SX EX EMERGENCY EXIT BREAKGLASS SX-AC-P10111A

The SX EX EMERGENCY EXIT BREAKGLASS is a customised GRP break glass call point and is a member of our unique SX product family, which has been specifically designed for use in hazardous (Ex) environments. The break glass call point works with both our door controller and access products or with third party ACU systems to provide a highly effective solution for access control in Ex classified hazardous areas.



FEATURES/DOCUMENTATION

The SX EX EMERGENCY EXIT GLASS is a DPCO type unit manufactured from UV stable glass reinforced polyester and finished in green in accordance with BS 7273-4:2015 Code of Practice for the Operation of Fire Protection Measures - Part 4. The unit is provided as standard with a test key facility and is fitted with a protective stainless steel cover flap designed to prevent accidental activation of the unit. Two spare frangible Break Glass Elements are also included.

ATEX/IECEx CLASS RATINGS

- 🐼 II 2G Ex e d IIC T6 Gb
- 🐼 II 2D Ex t IIIC T60°C Db

SIZE & WEIGHT

• 126x120x79 HWD Approx 1.2Kg

ENCLOSURE STYLE

- Ex e UV stable GRP construction
- IP66
- Standard Colour: Green
- Other Colours: Red, Blue, Yellow, Striped (Additional colours can be requested)

MOUNTING OPTIONS

• Surface Mounting / 4xM6.5 (Max) holes

SWITCH TYPE

- DPCO Positive break NC/NO Change-over contacts
- 250 VAC / 5 A OR 50V DC 1.0 A MAX
- Test Key Override Facility provided as standard

STANDARD DUTY LABEL

"EMERGENCY EXIT"

AMBIENT TEMPERATURE RANGE

• - 40°C to + 55°C

CONNECTIONS

 3 x M20 x 1.5 Gland Entries (Glands Not Included)

(Ex E Approved Cable Glands Or Stopping Plugs To Be Used Only)

 Ex E Glands can be purchased through Securex (Part Number EEX00216 – Cable OD 7-13mm)

CERTIFICATIONS

- Sira 09ATEX3286X
- IECExSIR09.0121X

OPTIONS

- Duty Label in Metalised Polyester or Stainless
 Steel
- Stop Plugs finished in Brass, Nickel Plate or Stainless Steel



<u>2-YEAR STANDARD WARRANTY.</u> Product warranty begins at the point of invoice. If a defect is discovered during the warranty period, it is the customer's responsibility to return the unit to SecurEx before the end of this warranty period. SecurEx reserves the right for a full product inspection. SecurEx reserves the right to request evidence for correct installation. Incorrect installation of the product will result in the warranty becoming void. SecurEx product warranty covers technical and/or safety issues. Cosmetic damages will not be covered under warranty unless related to technical and/or safety issues.

© SECUREX TECHNOLOGY 2023. NOTE: SECUREX OPERATES UNDER A POLICY OF CONTINUAL PRODUCT IMPROVEMENT. SPECIFICATIONS MAY CHANGE WITHOUT NOTICE.



₩2.1 ()(€ 🐼 🏶 💾 🐼 🌐 🛄 🎬

SecurEx Technology Ltd Bedford Park 258 Barnsley Road Wath-upon-Dearne ROTHERHAM S63 6DQ

T: +44 (0) 1709 352301 E: info@securextechnology .com W: www.SecurExTechnology.com