

WSK320/321/330

BREAK GLASS CALL POINT



Description

WSK320/321/330 Break Glass Call Point

- for manual activation of smoke ventilation system
- for WindowMaster units WSC 3xx and WSC 4xx
- break glass unit (primary) with / without audible fault / alarm signal
- break glass unit (secondary) without audible fault alarm signal
- surface mounting
- break glass unit with the highest priority in smoke ventilation units
- lockable housing
- available in 5 different colours (WSK 320 / 321 / 330)

Break glass units in the colour orange are approved in accordance with VdS 2592 (approval no: G 505010).

The built-in reset button can be activated, if the break glass unit has been used (only primary unit).

Spare parts (glass, keys etc.) can be ordered separately. See the separate product sheets for the spare parts.

WSK 320

Break glass unit (primary) with an audible signal (when opening the door the signal will be interrupted). The coloured LED indicates fire triggering or if a fault is present on the system. Plastic housing.

WSK 321

Break glass unit (primary) without an audible signal. The coloured LED indicates fire triggering or if a fault is present on the system. Plastic housing.

WSK 330

Break glass unit (secondary) without an audible signal. The LED indicates fire triggering.

Plastic housing.

Specifications	
Supply voltage	24v DC
Alarm current	15mA
Approval	Orange housing VdS 2592
Available colours	Red RAL3000, yellow RAL1021, grey RAL7047, orange RAL2011, blue RAL5015
Size	125x125x36mm (W x H x D)
IP rating	IP40
Delivery includes	Break glass with key unit and 'SMOKE VENT' label
Note	We reserve the right to make technical changes

 ${\sf Smoke\ Control\ Solutions\ Ltd\ -\ Faraday\ Court,\ Faraday\ Road,\ Crawley,\ West\ Sussex\ RH10\ 9PU}$

Tel: 0845 500 9000 Fax: 0845 500 7000

Email info@smokecontrolsolutions.com - Web: www.smokecontrolsolutions.com