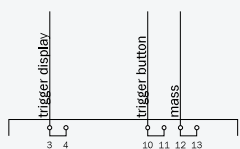
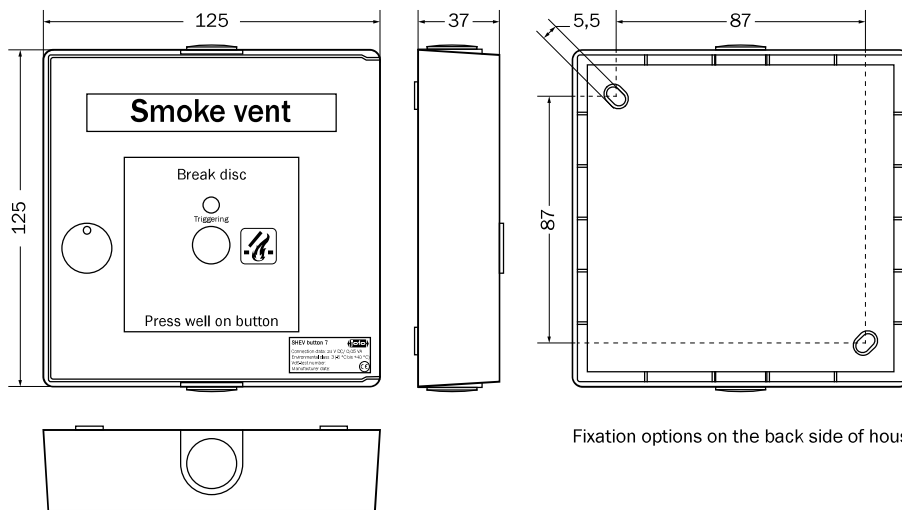


Order designation: **Manual Control Point Type 7 orange**




Connection allocation smoke and heat ventilation button 7



Fixation options on the back side of housing

## Short description

The smoke and heat ventilation button 7 is used for the smoke and heat ventilation control unit and has the following functions:

1. Triggering of the smoke and heat ventilation function.
2. Visual signaling via a red operating trigger indicator. 

Several smoke and heat ventilation buttons 7 can be connected to a line. Here to a 33  $\Omega$  terminal resistance is connected to the last smoke and heat ventilation button of the line (or single) via the terminals 11 and 13. The complete connection is performed according to the special circuit diagram!

## Technical data

Type	smoke and heat ventilation button 7 orange
housing colour	orange, RAL 2011 (deep orange)
LED operating values	24 V <sup>+50 %/-30 %</sup> / 2 mA DC 1
switching capacity of all buttons	24 V <sup>+50 %/-30 %</sup> / 20 mA DC 1 (turnkey)
screw terminals	max. 1,5 mm <sup>2</sup>
temperature range	fire protected up to 90 °C
environmental class	3 (-5 °C to +40 °C)
VdS-test number:	G 503010 according to VdS 2592

## Accessories

replacement disc  
 replacement key  
 flush frames

