The remote test transmitter VVT705 is connected to the detector by means of a connector. This transmitter is used to perform a real functionality test of the seismic detectors.

When enabling the test mode, the test transmitter will generate a seismic vibration in order to to trigger an alarm on the seismic detector.

## **Ordering Information**

VVT705

Remote test transmitter for VVS3xx-PLUS and VVS700 series



• For functionality testing of the detector

## Recess mounting box for VVS3xx-PLUS and VVS700 series

VVM302

Wall mounting box to install seismic detectors in concrete walls and ceilings under contruction. The box is delivered as a complete set including mounting screws, plugs, cable joints and VVM300 mounting plate.

## Specifications

Dimensions (L x W x H)

142 x 171 x 68 mm

## **Ordering Information**

VVM302

Recess mounting box for VVS3xx-PLUS and VVS700 series



- For fast and simple installation in concrete walls and ceilings under construction
- For safe and reliable operation