



## MSD 320 GLT Detector base with diode



For use according to British Standard, the MAGIC.SENS detector is mounted in the MSD 320 GLT conventional detector base with diode.

The MSD 320 GLT is provided with an integrated diode that preserves the loop function if the detector is removed.

The detector base is made from white ABS plastic (Novodur, color similar to RAL 9010) and has a matt finish.

It has 7 terminal clamps to connect the detector and its accessories to the fire detection control unit.

Contacts clamped to the terminals guarantee a secure electrical connection when mounting the detector unit.

The detector unit can be protected against unauthorised removal with a variable locking bar.

Surface-mounted and flush-mounted cable duct is possible.

**Note** For EOL resistance refer to panel instructions.

### Mounting notes for the MS 320 GLT detector base

- The bases are prepared for surface cable feed at four positions with prepared knockouts.
- Flush mounting cable feed occurs through the base center.
- Choose shielding wire as short as possible and isolate it.

### Ordering Information

MSD 320 GLT Detector base with diode

MSD 320