Test instrument for active Glassbreak detector

PSTI conformity required

Environmental class Ш Height 25 mm Plastic Housing material Length 120 mm 55 °C Max. operating temperature Min. operating temperature 0°C

Active glasbreak detectors react more sensitively to glass breakage than passive ones. It is necessary to generate special test signals for each sensor type. Therefore, the glassbreak test instrument is equipped with different functions for active and passive glass breakage detectors. Via a piezoelectric disc on the front of the tester, the test signal is transmitted electromechanically into the pane and sensed by the glassbreak detector.

Technologies

Battery - quantity

Dimensions Display

Width

Art.-Nr. AZZU10150

- Test function for active and passive glasbreak detectors
- Electromechanical signal transmission via Piezo disc on the test instrument

120 x 60 x 25 mm

• Battery status indicator

Technical data - Test instrument for active Glassbreak detector

1

LED

No

60 mm



Seite 1 von 1

