

Digital alarm contact - for testo 150 TUC data logger

This component is part of the testo Saveris 1 environmental monitoring system. The modular system records and analyzes your critical environmental data, alerts you immediately if limit values are violated and can help you optimize your processes.



Technical data

Temperature - NTC

Operating temperature	-30 to +50 °C
Storage temperature	-30 to +60 °C

Delivery Scope:

1x alarm contact

Integration of external alarm signals

For connection to testo 150 TUC4 data logger

Easy installation, maintenance and commissioning

General technical data

Alarm contact	2x ferrules, white
Cable diameter	2.0 x 4.0 mm
Cable length	5 m
Weight	27 g
Connection	TUC

The digital alarm contact can be used with the testo 150 TUC4 data logger module. It enables external signals to be integrated into the Saveris monitoring system. A floating contact on the equipment to be monitored is used for this. A Saveris alarm message can thus be generated in response to an alarm signal from the equipment.

Application example: Integration of freezer alarms for...

- Voltage error
- Capacitor temperature
- Battery voltage
- Ambient temperature
- etc.