## Endress+Hauser Temperature switch TTR31-A1C111AE2CAB

## Safe monitoring of process temperatures with precise sensor and long-term stable electronics.



The Thermophant T TTR31 is a compact temperature switch for the safe monitoring of process temperatures. The device is available with different outputs and process connections.

Picture for reference only. Product appearance may vary based on configuration

- Function control and information on-site thanks to LEDs and digital display
- Integrated switching electronics for decentral and economic process monitoring and control
- Long-term stable temperature sensor made of platinum (Pt100 class A as per IEC 60751)

## Configuration of TTR31-A1C111AE2CAB:

| Approval:                          | А  | Non-hazardous area                     |
|------------------------------------|----|--|
| Electrical Connection:             | 1  | Plug M12                               |
| Power Supply; Output:              | С  | 12-30VDC; 1x switch PNP + 4-20mA       |
| Display:                           | 1  | Digital                                |
| Sensor; Measuring Range; Neck:     | 1  | Pt100, A; -50oC+150oC/-58oF+302oF; 0mm |
| Adjustment:                        | 1  | Factory setup, unit oC                 |
| Process Connection:                | AE | G1/2 male thread ISO 228, 316L         |
| Insertion Length L; Diameter D:    | 2C | 100 mm; 6mm                            |
| Calibration; Material Certificate: | А  | Not needed                             |
| Version:                           | В  | Standard, documentation English        |

Alternative part number: TTR31-A1C111AE2CAB

