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#### **APPLICATION**

This thermometer is designed for indication of oil temperature in both transformers with expansion conservator or hermetically sealed type transformers. It is fitted with two electric switches and a maximum indicating pointer. The thermometer operates efficiently under very hot and very cold weather conditions.

### CONSTRUCTION

All components are surface treated or made of corrosion resistant materials. The temperature sensing element is a bimetal helix. Setting of the contacts is indicated on the indicating scale.

### Case

The casted aluminium alloy with electrostatic powder paint. Clear transparent plastic window of UV-resistant polycarbonate. Weatherproof according to DIN 40050 protection class IP 43-IP 55.

## **Switches**

Two micro switches rated at 5 A 250 VAC or 0.2A 250 VDC. Electrically separated switching circuits. The switches close on temperature rise. Insulation tested to ground at 2000 V for 1 minute.

### Maximum indicating pointer

Resettable from the outside by means of a knob.

### Measuring range

10-120 °C

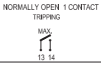
### Measuring and switching accuracy

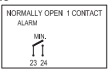
±5 °C between 50 and 120 °C

# **SWITCH CONNECTION and CONTACT NUMBERING**

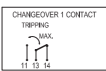
## 1 CONTACT ALTERNATIVES





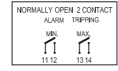


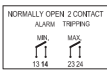


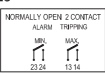


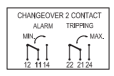


### 2 CONTACT ALTERNATIVES









CHANGEOVE	R 2 CONTACT
ALARM	TRIPPING
MIN.	→MAX.
	1
11 13 14	21 23 24



(When ordering, please indicate the switch connection and numbering type)

TYPES			MAIN DIMENSIONS					
WITH CONTACT	CODE NO	WITHOUT CONTACT	CODE NO	А	B±1	С	D	øΕ
TER 14	511	TER0 14	511-1	R½"	106	117	12	15
TER 16	521	TER0 16	521-1	R1"	106	117	12	17
TER 16 A	531	TER0 16 A	531-1	R¾"	106	117	12	17