

resistance thermometer YVT 652

features

- standard resistance thermometer without neck tube
- flat protective fitting without process connection thread
- protective fitting adaptable with different clamp boltings
- protective fitting adaptable with different weld-in screwing
- short reaction time without reduced measuring point
- temperature resistance PT100 directly constructed in protective fitting
- electrical connection with M12-plug (connections see accessories)
- optional with programmable measuring transducer (same programm kit like at KMU100), output 4-20mA 2-wire
- specials on request



technical specifications

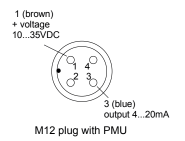
- protective fitting made of stainless steel V4A 1.4404 (316L) resp. V4A 1.4571
- diameter 6 x 1 mm, other diameters on request
- temperature range: -50 °C to +150 °C (extended ranges on request)
- power supply at option measuring transducer 10...35VDC

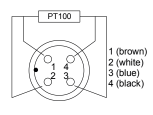
YVT652-9-A-1A-PMU

optional measuring transducer can be parametrized and adjusted by the customer (same programmable kit like at measuring transducer KMU 100)

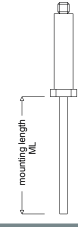
application areas

- temperature measurement in pipelines
- temperature measurement in cases
- temperature measurement in rough environments
- temperature measurement at fast process demand
- compact construction, for cramped slots
- demands, where fast change without installation is requested
- low-cost measuring point





M12 plug (only PT100)



order-code YVT 652..

order example: YVT652-9-A-1A-PMU (0-100 °C)

kind of connection

-9 compact construction, directly with M12-plug, protection class IP69K

mounting length

- -A 50 mm mounting length
- -B 100 mm mounting length
- -C 150 mm mounting length
- -D 200 mm mounting length
- -E 250 mm mounting length
- -F 300 mm mounting length
- -K mounting length on customer's wish (please specify length)

type of sensor and tolerance

- -1A 1xPT100 class A
- -KX other types of sensor and tolerance on customer's request

tapered measuring point

-V0 (without description) without taper -V3 tapered to 3 mm -V4 tapered to 4 mm

optional

-PMU with programmable measuring transducer (temperature ranges on request on preadjustment please specify)

updated 01/2018