



CATALOG

TEMPERATURE PROBES

APPLICATION INDUSTRY

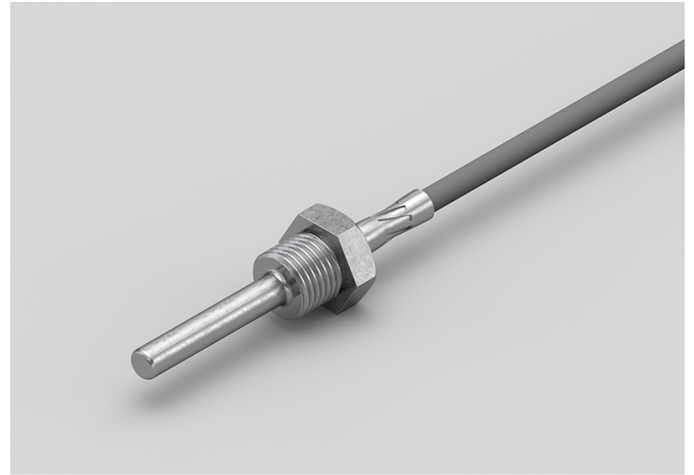
CATEGORY PLASTIC MATERIALS

CATEGORY

PLASTIC MATERIALS

GGM06C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT100 sensor, in silicone cable, diameter 6x60 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GGM07C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT100 sensor, in silicone cable, diameter 6x60 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GGM08C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT100 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GGM09C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT100 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GTM04C

PROBES WITH WELDED THREADED CONNECTION

PRODUCT FAMILY 15CR05

Probe with connector, PT100 sensor, in Teflon cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in heating applications, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Teflon |
| TERMINITIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GTM05C

PROBES WITH SLIDING THREADED CONNECTION

PRODUCT FAMILY 15CR10

Probe with connector, PT100 sensor, in Teflon cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in heating applications, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GTM06C

PROBES WITH SLIDING THREADED CONNECTION

PRODUCT FAMILY 15CR10

Probe with connector, PT100 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GTM07C

PROBES WITH WELDED THREADED CONNECTION

PRODUCT FAMILY 15CR05

Probe with connector, PT100 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GVM01C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT100 sensor, in glass fibre cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GVM02C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT100 sensor, in glass fibre cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GVM03C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT100 sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Glass fibre |
| TERMINITIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GVM04C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT100 sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GVM05C**PROBES WITH BAYONET CONNECTOR****PRODUCT FAMILY 15CR20**

Probe with connector, PT100 sensor, in glass fibre cable, diameter 6x15 mm capsule. Suitable for temperature sensing in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x15 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

GVM06C**PROBES WITH SCREW CONNECTION****PRODUCT FAMILY 15CR25**

Probe with connector, PT100 sensor, in glass fibre cable, diameter 6x15 mm capsule. Suitable for temperature sensing in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT100 |
| CAPSULE | Diameter 6x15 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IGM06C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT1000 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IGM07C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

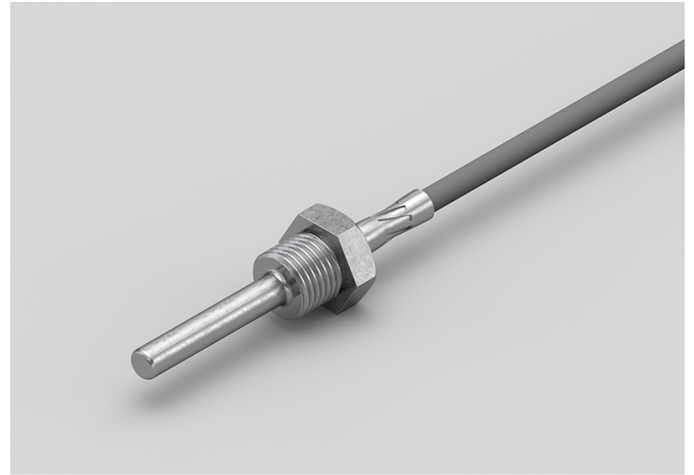
Contact probe with PT1000 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | Contact |
| SENSOR | PT1000 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IGM08C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

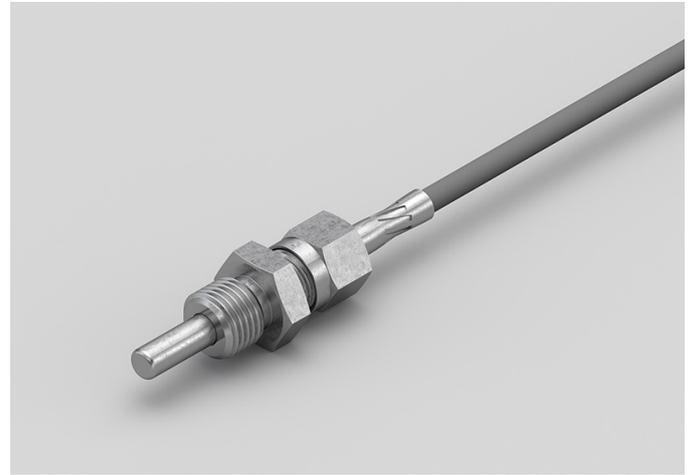
Probe with connector, PT1000 sensor, in silicone cable, diameter 6x60 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IGM09C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT1000 sensor, in silicone cable, diameter 6x60 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +200)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Silicone |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

ITM01C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT1000 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

ITM02C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT1000 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

ITM03C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT1000 sensor, in Teflon cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

ITM04C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PT1000 sensor, in Teflon cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (-50 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Teflon |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IVM00C

PROBES WITH SLIDING THREADED CONNECTION

PRODUCT FAMILY 15CR10

Probe with connector, PT1000 sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the field of renewable energy, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IVM01C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT1000 sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 4x40 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IVM02C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PT1000 sensor, in glass fibre cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IVM03C

PROBES WITH SLIDING THREADED CONNECTION

PRODUCT FAMILY 15CR10

Probe with connector, PT1000 sensor, in glass fibre cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in heating applications, in the field of renewable energy, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IVR03C

PROBES WITH BAYONET CONNECTOR

PRODUCT FAMILY 15CR20

Probe with connector, PT1000 sensor, in glass fibre cable, diameter 6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x15 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

IVR04C

PROBES WITH SCREW CONNECTION

PRODUCT FAMILY 15CR25

Probe with connector, PT1000 sensor, in glass fibre cable, diameter 6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (0 +250)°C |
| MODEL | With connector |
| SENSOR | PT1000 |
| CAPSULE | Diameter 6x15 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

JVM25C**PROBES WITH 90 DEGREE BAYONET CONNECTION****PRODUCT FAMILY 15CR30**

Probe with connector, TCJ sensor, in glass fibre cable, diameter 6x60 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

| | |
|-----------------------------------|---|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | TCJ |
| CAPSULE | Diameter 6x60 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

JVM26C

PROBES WITH BAYONET CONNECTOR

PRODUCT FAMILY 15CR20

Probe with connector, TCJ sensor, in glass fibre cable, diameter 6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | TCJ |
| CAPSULE | Diameter 6x15 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |

JVM27C

PROBES WITH SCREW CONNECTION

PRODUCT FAMILY 15CR25

Probe with connector, TCJ sensor, in glass fibre cable, diameter 6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the food field and in the industrial field.



TECHNICAL DATA

| | |
|----------------------------|--|
| TEMPERATURE RANGE | (0 +350)°C |
| MODEL | With connector |
| SENSOR | TCJ |
| CAPSULE | Diameter 6x15 mm |
| CABLE | Glass fibre |
| TERMINATIONS | Tin-plated, tips, connectors (other terminations available on request) |
| RESPONSE TIME | 10 s in non-static liquid at 63.2% (depends on configuration) |
| IDENTIFICATION | Laser on cable, label (customizable) |
| DECLARATIONS OF CONFORMITY | CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS |



SACET S.R.L.
Via del Candel, 55/D
32100 Belluno (BL) Italy

C.F. E P.I. 00654590256

PHONE NUMBER +39 0437 33166

EMAIL info@sacet-probes.com