



CATALOG

TEMPERATURE PROBES

APPLICATION HEATING

CATEGORY RADIANT AND FAN COIL SYSTEMS

CATEGORY

RADIANT AND FAN COIL SYSTEMS

Operational safety, reliability and proper functioning depend on monitoring and protection mechanisms. We have a wide range of temperature measurement products (thermal protection).

AEI00C**IP55 COPPER PLATE
BRACELET PROBES****PRODUCT FAMILY 30GB15**

Probe with bracelet, PTC sensor, TPE flat cable, 6x6x15 mm + copper plate 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 food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

AEI01C**IP67 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB07**

Probe with bracelet, PTC sensor, TPE flat cable, 6x6x15 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 food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

AGB03C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PTC sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +150)°C
MODEL	Steel capsule
SENSOR	PTC
CAPSULE	Diameter 6x40 mm
CABLE	Silicone
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, MOCA, REACH, REACH, ROHS

GEI00C**IP55 COPPER PLATE
BRACELET PROBES****PRODUCT FAMILY 30GB15**

Probe with bracelet, PT100 sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications and in heating applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

IDI00C**IP67 COPPER CAPSULE
BRACELET PROBES****PRODUCT FAMILY 30GB10**

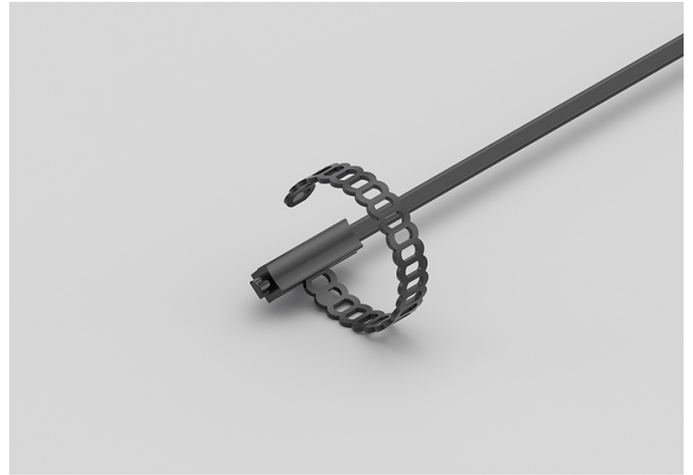
Probe with bracelet, PT1000 sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in refrigeration and air conditioning applications and in heating applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

IEI00C**IP67 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB07**

Probe with bracelet, PT1000 sensor, TPE flat cable, 6x6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications and in heating applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

IEI03C**IP55 COPPER PLATE
BRACELET PROBES****PRODUCT FAMILY 30GB15**

Probe with bracelet, PT1000 sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in refrigeration and air conditioning applications and in heating applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

IVB03C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PT1000 sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications and in heating applications.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Steel capsule
SENSOR	PT1000
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

IVU00C

METAL CAPSULE PROBES WITH FLANGE

PRODUCT FAMILY 15CA25

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



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Contact
SENSOR	PT1000
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

NDI00C**IP68 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB05**

Probe with bracelet, NTC sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in heating applications and in the field of renewable energy.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm
CABLE	TPE round
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

NDI01C**IP67 COPPER CAPSULE
BRACELET PROBES****PRODUCT FAMILY 30GB10**

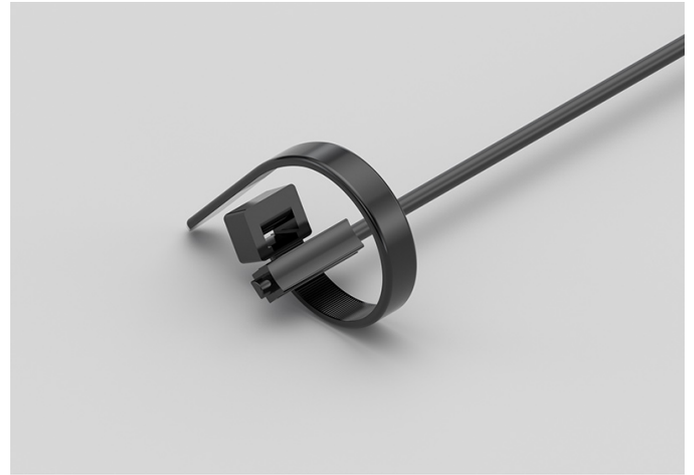
Probe with bracelet, NTC sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in heating applications and in the field of renewable energy.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

NDI06C**IP68 RUBBER BRACELET
PROBE WITH METAL
CLAMP****PRODUCT FAMILY 30GB06**

Probe with bracelet, NTC sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in heating applications and in the field of renewable energy.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm
CABLE	TPE round
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

NEH00C**IP67 RUBBER PROBES
Ø6X20 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC12**

IP67 probe with NTC sensor, TPE flat cable, diameter 6x20 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	NTC
CAPSULE	Diameter 6x20 mm
CABLE	TPE flat
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

NEI01C**IP55 COPPER PLATE
BRACELET PROBES****PRODUCT FAMILY 30GB15**

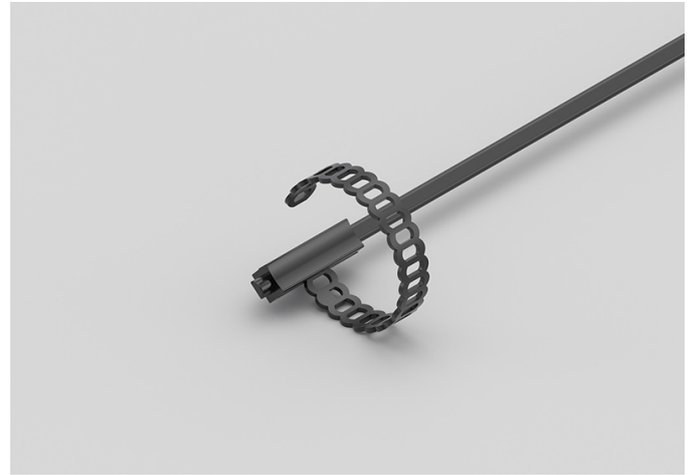
Probe with bracelet, NTC sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the field of renewable energy.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

NEI02C**IP67 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB07**

Probe with bracelet, NTC sensor, TPE flat cable, 6x6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications and in heating applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

NEK00C**IP67 RUBBER PROBES
Ø5X20 MM RUBBER
CAPSULE****PRODUCT FAMILY 30GC11**

IP67 probe with NTC sensor, TPE flat cable, diameter 5x20 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	NTC
CAPSULE	Diameter 5x20 mm
CABLE	TPE flat
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

RVU00C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, NTC sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +300)°C
MODEL	Steel capsule
SENSOR	NTC
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, MOCA, REACH, REACH, ROHS

ADI02C**IP67 COPPER CAPSULE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB11**

Probe with bracelet, PTC sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

ADI03C**IP67 COPPER CAPSULE
BRACELET PROBES****PRODUCT FAMILY 30GB10**

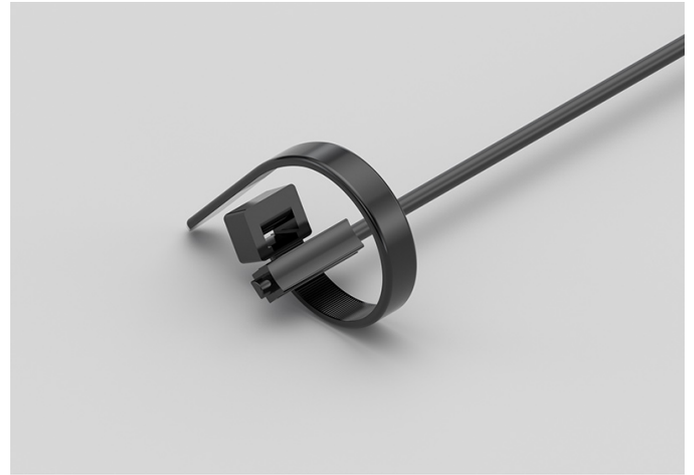
Probe with bracelet, PTC sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

ADI04C**IP68 RUBBER BRACELET
PROBE WITH METAL
CLAMP****PRODUCT FAMILY 30GB06**

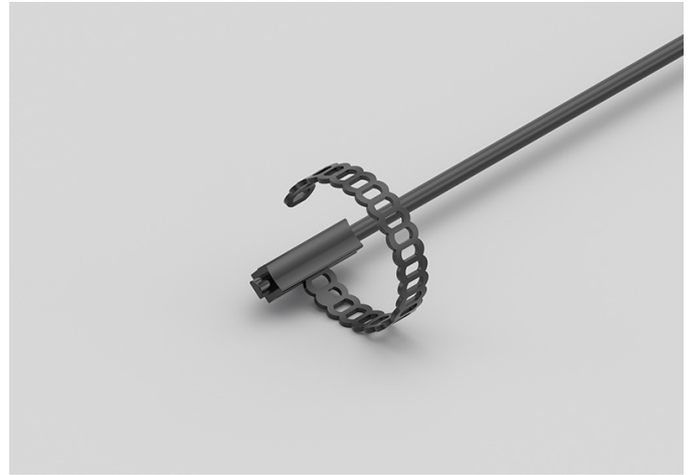
Probe with bracelet, PTC sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm
CABLE	TPE round
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

ADI05C**IP68 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB05**

Probe with bracelet, PTC sensor, TPE round cable, 6x6x15 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	(-50 +110)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm
CABLE	TPE round
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

AEE00C

IP67 RUBBER PROBES 6X6X15 MM RUBBER CAPSULE

PRODUCT FAMILY 30GC10

IP67 probe with PTC sensor, TPE flat cable, 1,5x5x6 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	PTC
CAPSULE	1,5x5x6 mm
CABLE	TPE flat
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

AEH03C**IP67 RUBBER PROBES
Ø6X40..50/60 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC13**

IP67 probe with PTC sensor, TPE flat cable, diameter 6x50 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	PTC
CAPSULE	Diameter 6x50 mm
CABLE	TPE flat
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

AEH04C**IP67 RUBBER PROBES
Ø6X20 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC12**

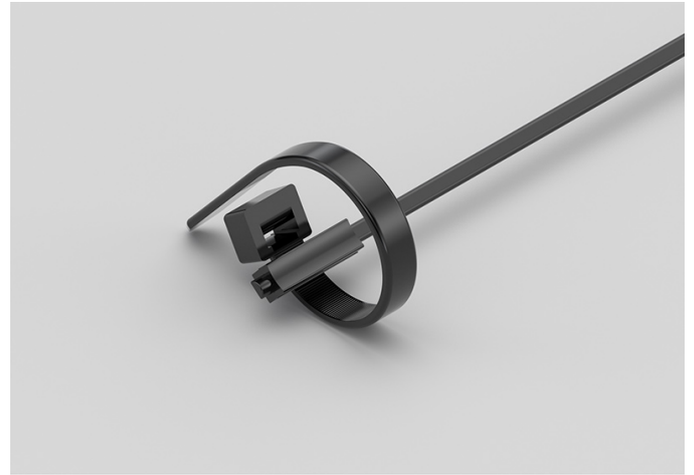
IP67 probe with PTC sensor, TPE flat cable, diameter 6x20 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	PTC
CAPSULE	Diameter 6x20 mm
CABLE	TPE flat
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

AEI03C**IP67 RUBBER BRACELET PROBES WITH METAL CLAMP****PRODUCT FAMILY 30GB08**

Probe with bracelet, PTC sensor, TPE flat cable, 6x6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

AEI04C**IP55 COPPER PLATE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB16**

Probe with bracelet, PTC sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PTC
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

AEK00C**IP67 RUBBER PROBES
Ø5X20 MM RUBBER
CAPSULE****PRODUCT FAMILY 30GC11**

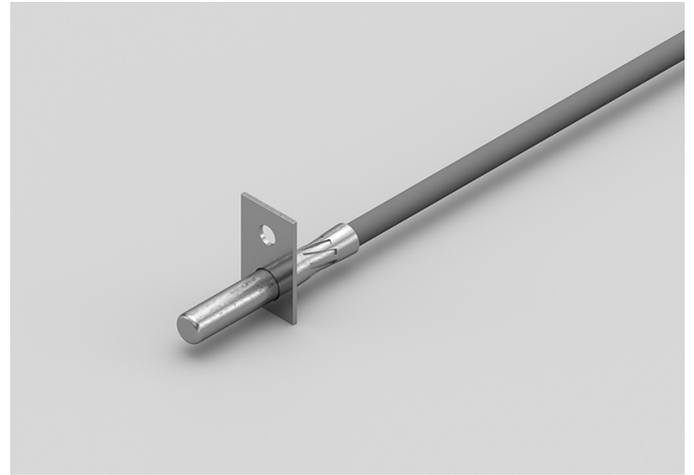
IP67 probe with PTC sensor, TPE flat cable, diameter 5x20 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	PTC
CAPSULE	Diameter 5x20 mm
CABLE	TPE flat
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

AGB26C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PTC sensor, in silicone cable, diameter 6x40 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 +150)°C
MODEL	Contact
SENSOR	PTC
CAPSULE	Diameter 6x40 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

AGB27C**STANDARD EYELET
PROBES****PRODUCT FAMILY 15C005**

Contact probe with PTC sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +150)°C
MODEL	Contact
SENSOR	PTC
CAPSULE	Diameter 6x40 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

AGM03C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, PTC 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 and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +150)°C
MODEL	With connector
SENSOR	PTC
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

AGM04C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, PTC 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 and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +150)°C
MODEL	With connector
SENSOR	PTC
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

AGR00C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, PTC sensor, in silicone cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in air quality control applications.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +150)°C
MODEL	Steel capsule
SENSOR	PTC
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

AGU01C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

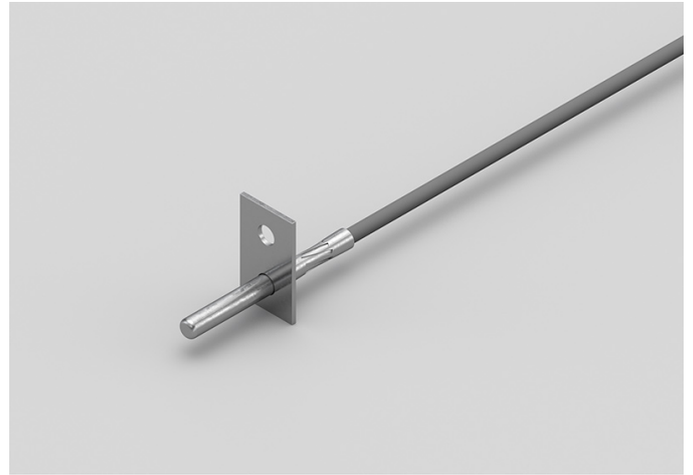
Contact probe with PTC sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in air quality control applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +150)°C
MODEL	Contact
SENSOR	PTC
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

AGU02C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

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

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +150)°C
MODEL	Contact
SENSOR	PTC
CAPSULE	Diameter 4x40 mm
CABLE	Silicone
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

AGU04C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, PTC sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +150)°C
MODEL	Steel capsule
SENSOR	PTC
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, MOCA, REACH, REACH, ROHS

GDI03C**IP68 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB05**

Probe with bracelet, PT100 sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm
CABLE	TPE round
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

GDI04C**IP67 COPPER CAPSULE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB11**

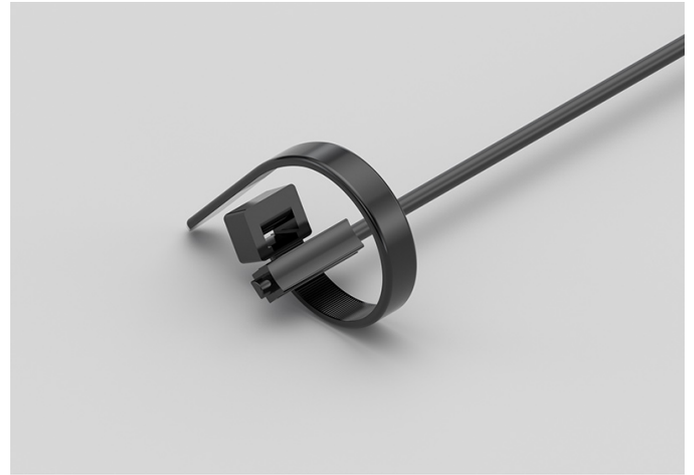
Probe with bracelet, PT100 sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

GDI05C**IP68 RUBBER BRACELET
PROBE WITH METAL
CLAMP****PRODUCT FAMILY 30GB06**

Probe with bracelet, PT100 sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm
CABLE	TPE round
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

GDI06C**IP67 COPPER CAPSULE
BRACELET PROBES****PRODUCT FAMILY 30GB10**

Probe with bracelet, PT100 sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

GEE00C**IP67 RUBBER PROBES
6X6X15 MM RUBBER
CAPSULE****PRODUCT FAMILY 30GC10**

IP67 probe with PT100 sensor, TPE flat cable, 1,5x5x6 mm capsule. Suitable for temperature sensing 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	(-50 +120)°C
MODEL	IP67
SENSOR	PT100
CAPSULE	1,5x5x6 mm
CABLE	TPE flat
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

GEH00C**IP67 RUBBER PROBES
Ø6X20 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC12**

IP67 probe with PT100 sensor, TPE flat cable, diameter 6x20 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 +120)°C
MODEL	IP67
SENSOR	PT100
CAPSULE	Diameter 6x20 mm
CABLE	TPE flat
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

GEH01C**IP67 RUBBER PROBES
Ø6X40..50/60 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC13**

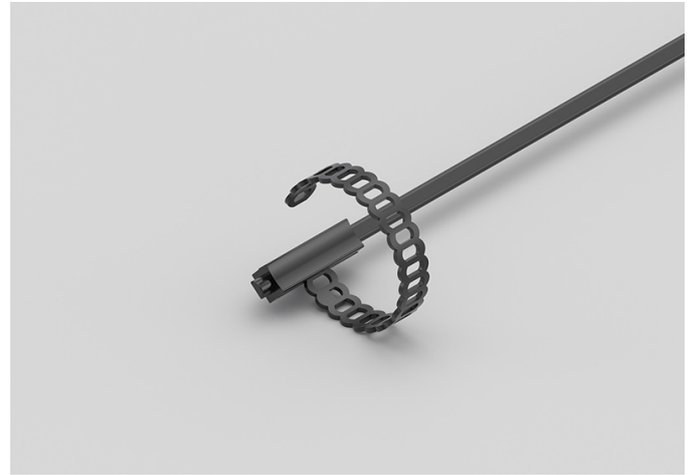
IP67 probe with PT100 sensor, TPE flat cable, diameter 6x50 mm capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	PT100
CAPSULE	Diameter 6x50 mm
CABLE	TPE flat
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

GEI01C**IP67 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB07**

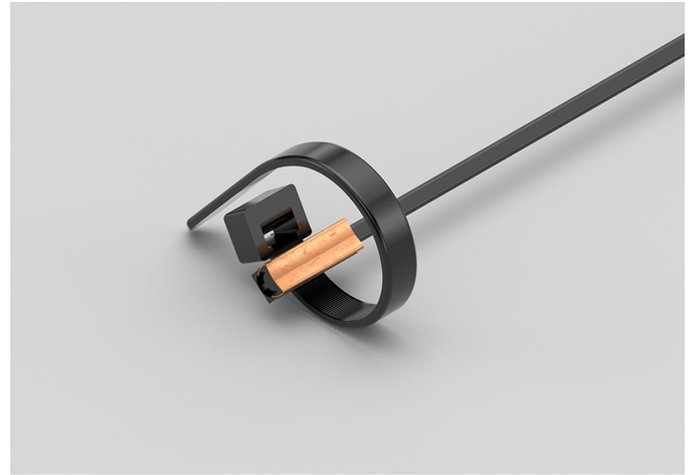
Probe with bracelet, PT100 sensor, TPE flat cable, 6x6x15 mm capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

GEI02C**IP55 COPPER PLATE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB16**

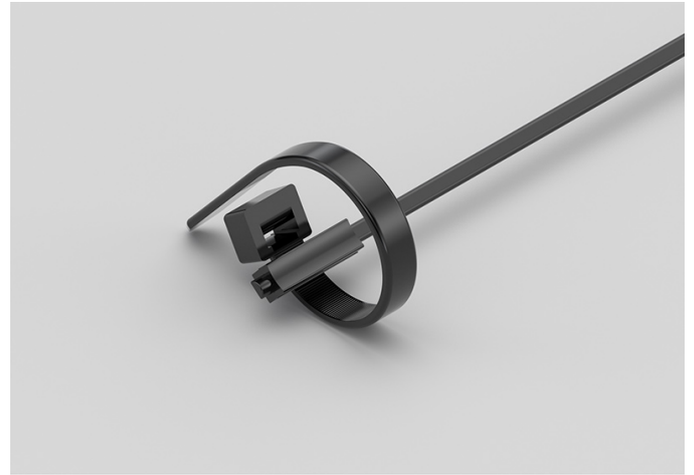
Probe with bracelet, PT100 sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

GEI03C**IP67 RUBBER BRACELET PROBES WITH METAL CLAMP****PRODUCT FAMILY 30GB08**

Probe with bracelet, PT100 sensor, TPE flat cable, 6x6x15 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 +120)°C
MODEL	Bracelet
SENSOR	PT100
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

GEK00C

IP67 RUBBER PROBES Ø5X20 MM RUBBER CAPSULE

PRODUCT FAMILY 30GC11

IP67 probe with PT100 sensor, TPE flat cable, diameter 5x20 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 +120)°C
MODEL	IP67
SENSOR	PT100
CAPSULE	Diameter 5x20 mm
CABLE	TPE flat
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

GGB07C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PT100 sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

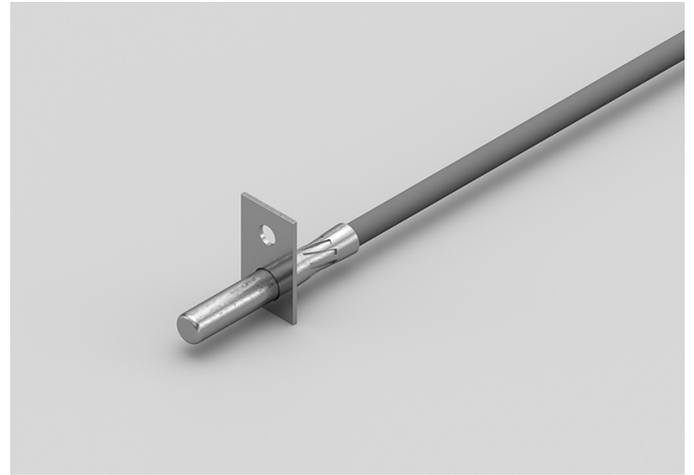


TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GGB08C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT100 sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GGB09C**STANDARD EYELET
PROBES****PRODUCT FAMILY 15C005**

Contact probe with PT100 sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GG002C

STANDARD EYELET PROBES

PRODUCT FAMILY 15C005

Contact probe with PT100 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy and in the food field.



TECHNICAL DATA

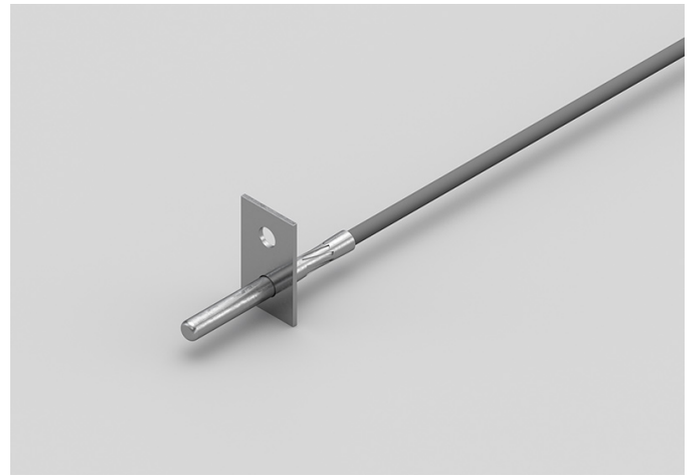
TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 4x40 mm
CABLE	Silicone
TERMINATIONS	Tin-plated, tips, connectors (other terminations available on request)
RESPONSE TIME	10 s in non-static liquid at 63.2% (depends on configuration)
IDENTIFICATION	Laser on cable, label (customizable)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

GG003C

METAL CAPSULE PROBES WITH FLANGE

PRODUCT FAMILY 15CA25

Contact probe with PT100 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
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

GGR07C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, PT100 sensor, in silicone cable, diameter 3X15 mm + diameter 6X40 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 and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

GGU02C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, 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 and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 4x40 mm
CABLE	Silicone
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, MOCA, REACH, REACH, ROHS

GTB00C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PT100 sensor, in Teflon cable, diameter 6x40 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 food field and in the industrial field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 6x40 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, MOCA, 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**

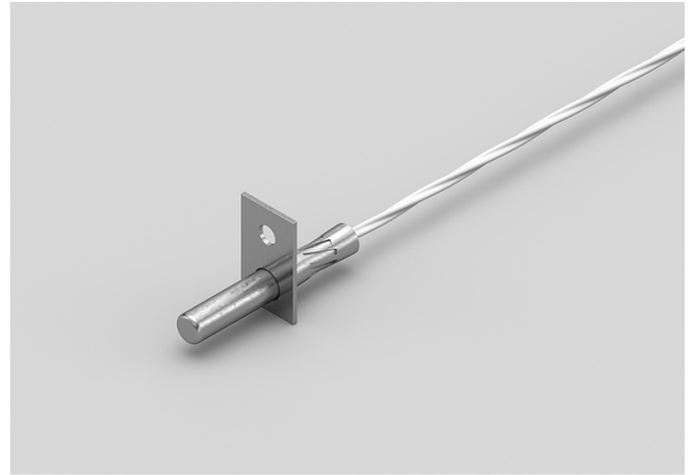
Probe with connector, PT100 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy, in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

GTO00C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT100 sensor, in Teflon cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GTO01C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT100 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing 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	Contact
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

GTO02C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with PT100 sensor, in Teflon cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GTO03C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with PT100 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing 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	Contact
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

GTR02C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, PT100 sensor, in Teflon cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the food field and in the industrial field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

GTU01C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, 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	Steel capsule
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, MOCA, REACH, REACH, ROHS

GVB03C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PT100 sensor, in glass fibre cable, diameter 6x40 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 and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 6x40 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, MOCA, 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**

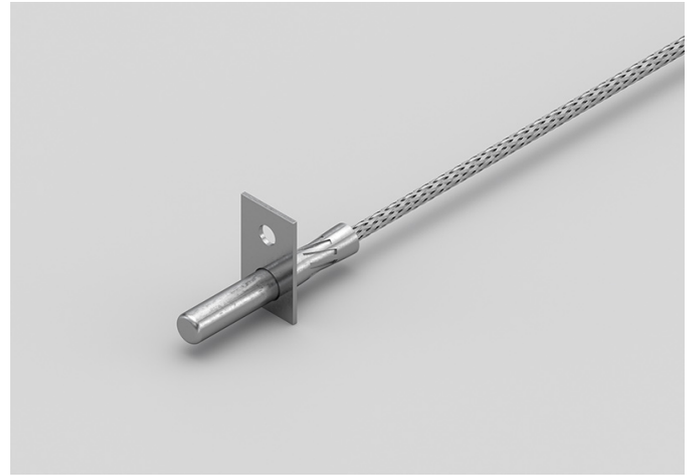
Probe with connector, PT100 sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy,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

GVO01C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

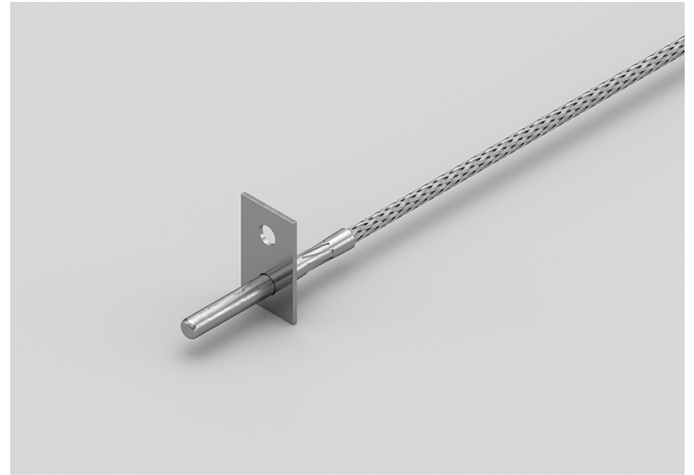
Contact probe with PT100 sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +350)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GVO02C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT100 sensor, in glass fibre 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	(0 +350)°C
MODEL	Contact
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

GVO03C

STANDARD EYELET PROBES

PRODUCT FAMILY 15C005

Contact probe with PT100 sensor, in glass fibre cable, diameter 6x40 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	(0 +350)°C
MODEL	Contact
SENSOR	PT100
CAPSULE	Diameter 6x40 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

GVO04C

STANDARD EYELET PROBES

PRODUCT FAMILY 15C005

Contact probe with PT100 sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Contact
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

GVR07C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, PT100 sensor, in glass fibre cable, diameter 3X15 mm + diameter 6X40 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 and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Steel capsule
SENSOR	PT100
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

GVU07C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, 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 and in the food field.

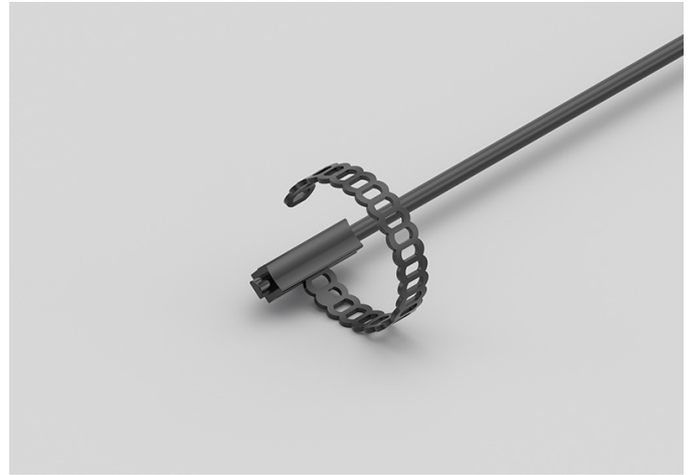


TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Steel capsule
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, MOCA, REACH, REACH, ROHS

IDI01C**IP68 RUBBER BRACELET PROBES****PRODUCT FAMILY 30GB05**

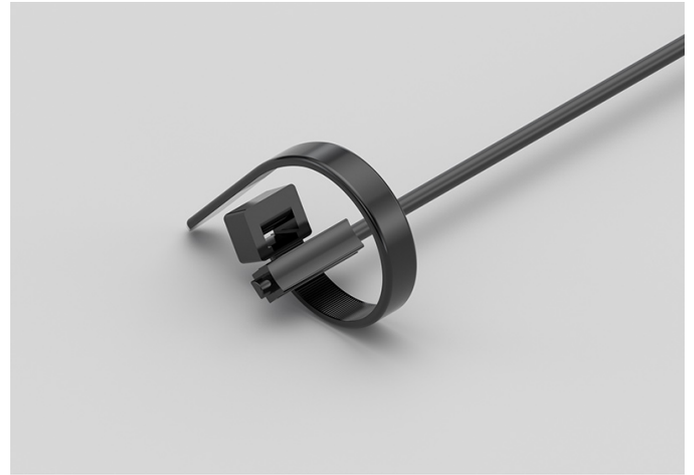
Probe with bracelet, PT1000 sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in air quality control applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm
CABLE	TPE round
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

IDI02C**IP68 RUBBER BRACELET
PROBE WITH METAL
CLAMP****PRODUCT FAMILY 30GB06**

Probe with bracelet, PT1000 sensor, TPE round cable, 6x6x15 mm capsule. Suitable for temperature sensing in air quality control applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm
CABLE	TPE round
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

IDI03C**IP67 COPPER CAPSULE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB11**

Probe with bracelet, PT1000 sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in air quality control applications.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

IEE00C**IP67 RUBBER PROBES
6X6X15 MM RUBBER
CAPSULE****PRODUCT FAMILY 30GC10**

IP67 probe with PT1000 sensor, TPE flat cable, 1,5x5x6 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 +120)°C
MODEL	IP67
SENSOR	PT1000
CAPSULE	1,5x5x6 mm
CABLE	TPE flat
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

IEH00C**IP67 RUBBER PROBES
Ø6X20 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC12**

IP67 probe with PT1000 sensor, TPE flat cable, diameter 6x20 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 +120)°C
MODEL	IP67
SENSOR	PT1000
CAPSULE	Diameter 6x20 mm
CABLE	TPE flat
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

IEH01C**IP67 RUBBER PROBES
Ø6X40..50/60 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC13**

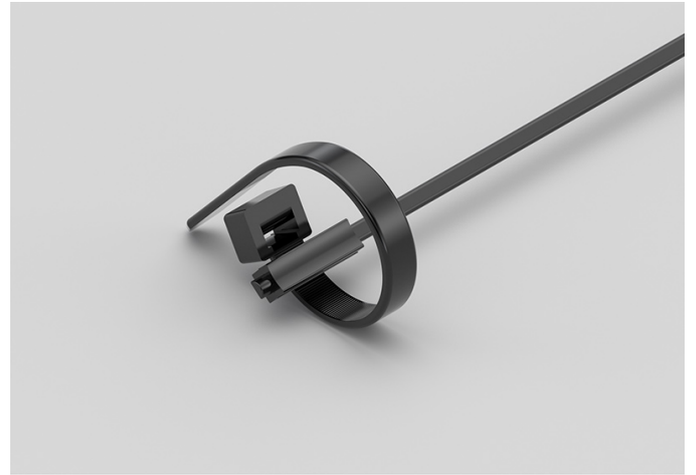
IP67 probe with PT1000 sensor, TPE flat cable, diameter 6x50 mm capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	PT1000
CAPSULE	Diameter 6x50 mm
CABLE	TPE flat
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

IEI05C**IP67 RUBBER BRACELET PROBES WITH METAL CLAMP****PRODUCT FAMILY 30GB08**

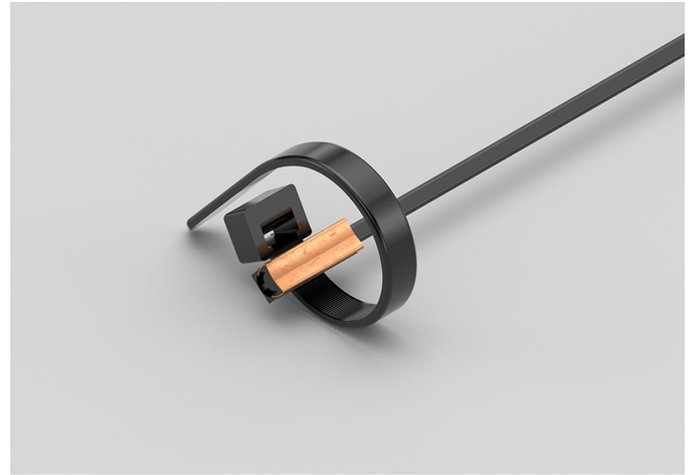
Probe with bracelet, PT1000 sensor, TPE flat cable, 6x6x15 mm capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm
CABLE	TPE flat
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

IEI06C**IP55 COPPER PLATE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB16**

Probe with bracelet, PT1000 sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in heating applications, in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	PT1000
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

IEK00C

IP67 RUBBER PROBES Ø5X20 MM RUBBER CAPSULE

PRODUCT FAMILY 30GC11

IP67 probe with PT1000 sensor, TPE flat cable, diameter 5x20 mm capsule. Suitable for temperature sensing 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	(-50 +120)°C
MODEL	IP67
SENSOR	PT1000
CAPSULE	Diameter 5x20 mm
CABLE	TPE flat
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

IGB01C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PT1000 sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing 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	(-50 +200)°C
MODEL	Steel capsule
SENSOR	PT1000
CAPSULE	Diameter 6x40 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, MOCA, 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**

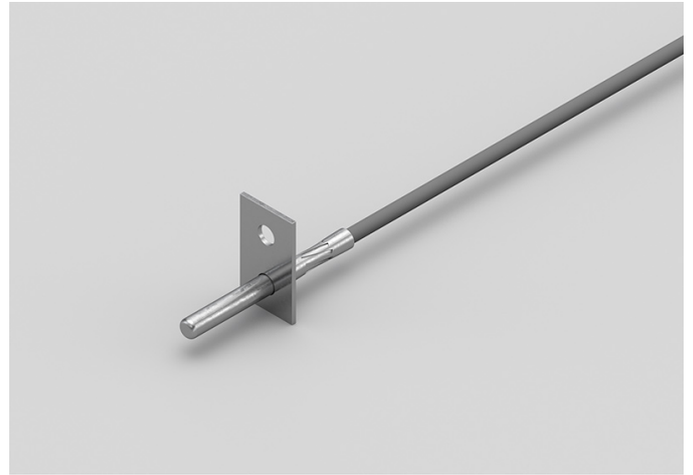
Contact probe with PT1000 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications and in the food field.

**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

IG004C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT1000 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	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

IG005C**STANDARD EYELET
PROBES****PRODUCT FAMILY 15C005**

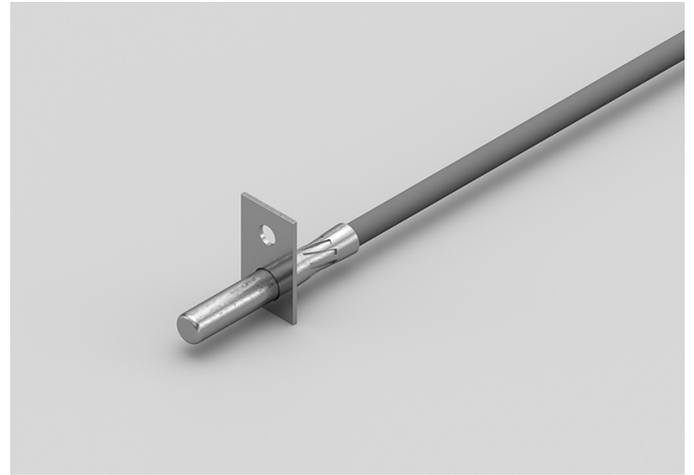
Contact probe with PT1000 sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	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

IG006C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT1000 sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	PT1000
CAPSULE	Diameter 6x40 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

IG007C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with PT1000 sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	PT1000
CAPSULE	Diameter 6x40 mm
CABLE	Silicone
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

IGR03C**PROBES WITH TAPERED METAL CAPSULE****PRODUCT FAMILY 15CA20**

Probe with steel capsule, PT1000 sensor, in silicone cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	PT1000
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

IGU02C**PROBES WITH FAST
METAL CAPSULE****PRODUCT FAMILY 15CA10**

Probe with steel capsule, PT1000 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	Steel capsule
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, MOCA, REACH, REACH, ROHS

ITB01C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, PT1000 sensor, in Teflon cable, diameter 6x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	PT1000
CAPSULE	Diameter 6x40 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, MOCA, 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

ITO03C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

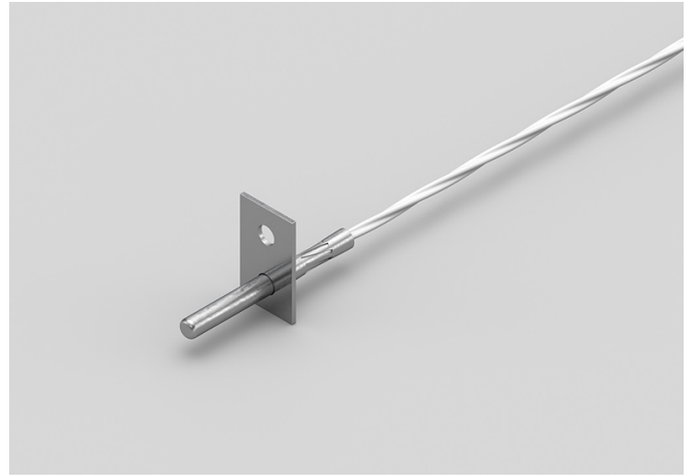
Contact probe with PT1000 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +250)°C
MODEL	Contact
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

ITO04C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

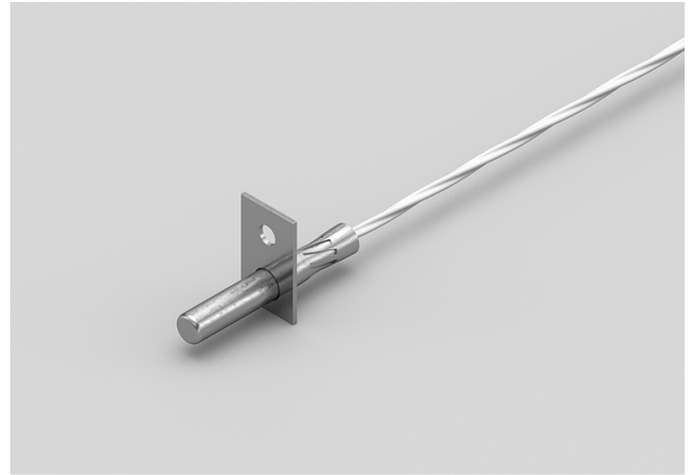
Contact probe with PT1000 sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
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

ITO05C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with PT1000 sensor, in Teflon cable, diameter 6x40 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	Contact
SENSOR	PT1000
CAPSULE	Diameter 6x40 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

IT006C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with PT1000 sensor, in Teflon cable, diameter 6x40 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	Contact
SENSOR	PT1000
CAPSULE	Diameter 6x40 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

ITROOC

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, PT1000 sensor, in Teflon cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in refrigeration and air conditioning applications, in air quality control applications, in the field of renewable energy and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	PT1000
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

ITU05C**PROBES WITH FAST METAL CAPSULE****PRODUCT FAMILY 15CA10**

Probe with steel capsule, PT1000 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 the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
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, MOCA, 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

IVO02C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with 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 +350)°C
MODEL	Contact
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

IVO03C

METAL CAPSULE PROBES WITH FLANGE

PRODUCT FAMILY 15CA25

Contact probe with PT1000 sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Contact
SENSOR	PT1000
CAPSULE	Diameter 6x40 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

IVO04C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with PT1000 sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +350)°C
MODEL	Contact
SENSOR	PT1000
CAPSULE	Diameter 6x40 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

IVR01C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, PT1000 sensor, in glass fibre cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.



TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Steel capsule
SENSOR	PT1000
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

IVU07C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

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

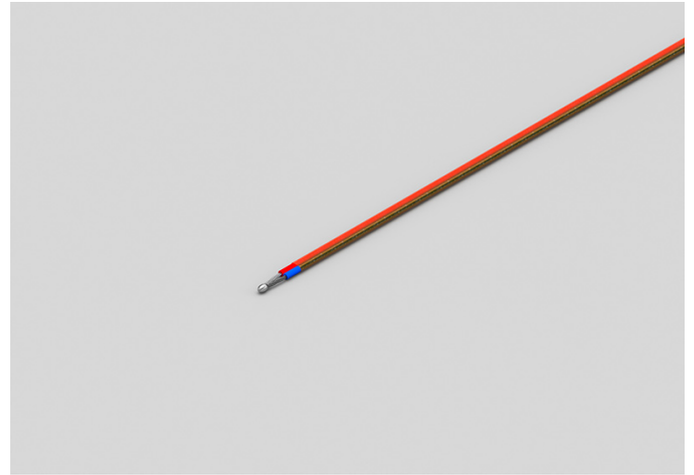


TECHNICAL DATA

TEMPERATURE RANGE	(0 +350)°C
MODEL	Steel capsule
SENSOR	PT1000
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, MOCA, REACH, REACH, ROHS

JKX01C**PROBES WITH EXPOSED
NON-INSULATED SENSOR****PRODUCT FAMILY 10EP15**

Probe with exposed sensor, TCJ sensor, in Kapton cable, without capsule capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

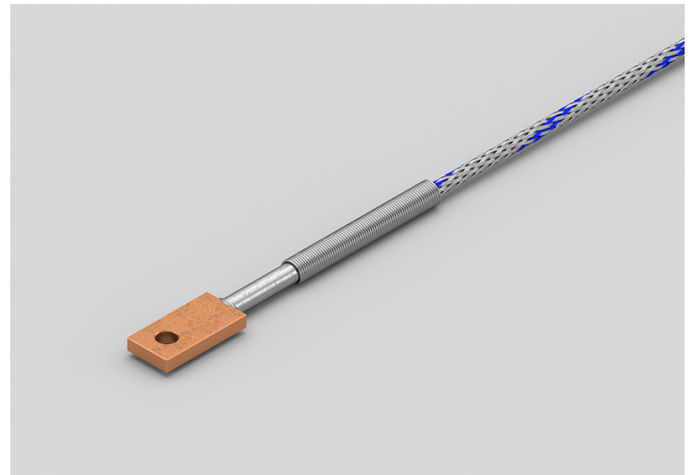
TEMPERATURE RANGE	(0 +350)°C
MODEL	Exposed sensor
SENSOR	TCJ
CAPSULE	Without capsule
CABLE	Kapton
TERMINATIONS	Tin-plated, tips, connectors (other terminations available on request)
RESPONSE TIME	10 s in non-static liquid at 63.2% (depends on configuration)
IDENTIFICATION	Laser on cable, label (customizable)
DECLARATIONS OF CONFORMITY	CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS

JV019C

RECTANGULAR PLATE EYELET PROBES

PRODUCT FAMILY 15C015

Contact probe with TCJ sensor, in glass fibre cable, plate-shaped 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	Contact
SENSOR	TCJ
CAPSULE	Plate
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

JVO20C**EYELET RING PROBES****PRODUCT FAMILY 15C010**

Contact probe with TCJ sensor, in glass fibre cable, plate-shaped capsule. Suitable for temperature sensing in laboratory equipment and machinery.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +350)°C
MODEL	Contact
SENSOR	TCJ
CAPSULE	Plate
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

NDI13C**IP67 COPPER CAPSULE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB11**

Probe with bracelet, NTC sensor, TPE round cable, 6x6x15 mm + copper capsule. Suitable for temperature sensing in laboratory equipment and machinery.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +110)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm + copper
CABLE	TPE round
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

NEB00C**IP67 RUBBER PROBES
Ø6X40..50/60 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC13**

IP67 probe with NTC sensor, TPE flat cable, diameter 6x40 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	NTC
CAPSULE	Diameter 6x40 mm
CABLE	TPE flat
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

NEE00C

IP67 RUBBER PROBES 6X6X15 MM RUBBER CAPSULE

PRODUCT FAMILY 30GC10

IP67 probe with NTC sensor, TPE flat cable, 1,5x5x6 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	NTC
CAPSULE	1,5x5x6 mm
CABLE	TPE flat
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

NEH01C**IP67 RUBBER PROBES
Ø6X40..50/60 MM STEEL
CAPSULE****PRODUCT FAMILY 30GC13**

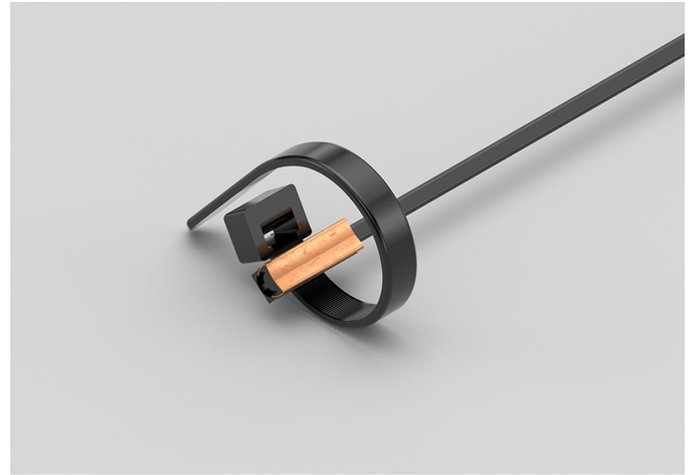
IP67 probe with NTC sensor, TPE flat cable, diameter 6x50 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	IP67
SENSOR	NTC
CAPSULE	Diameter 6x50 mm
CABLE	TPE flat
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

NEI09C**IP55 COPPER PLATE
BRACELET PROBES WITH
METAL CLAMP****PRODUCT FAMILY 30GB16**

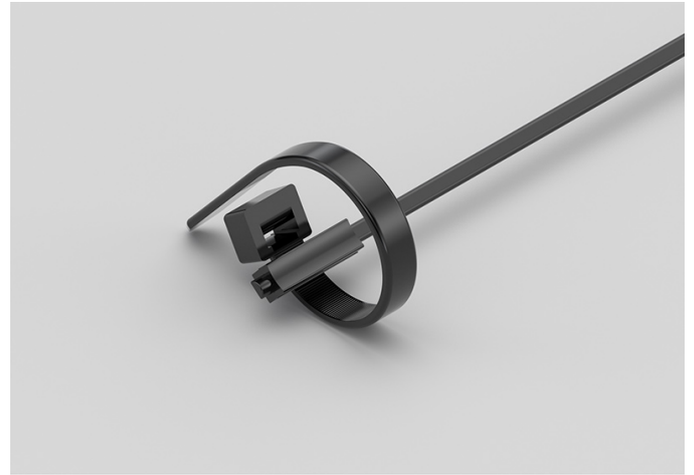
Probe with bracelet, NTC sensor, TPE flat cable, 6x6x15 mm + copper plate capsule. Suitable for temperature sensing in laboratory equipment and machinery.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm + copper plate
CABLE	TPE flat
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

NEI10C**IP67 RUBBER BRACELET PROBES WITH METAL CLAMP****PRODUCT FAMILY 30GB08**

Probe with bracelet, NTC sensor, TPE flat cable, 6x6x15 mm capsule. Suitable for temperature sensing in laboratory equipment and machinery, in heating applications and in the food field.

**TECHNICAL DATA**

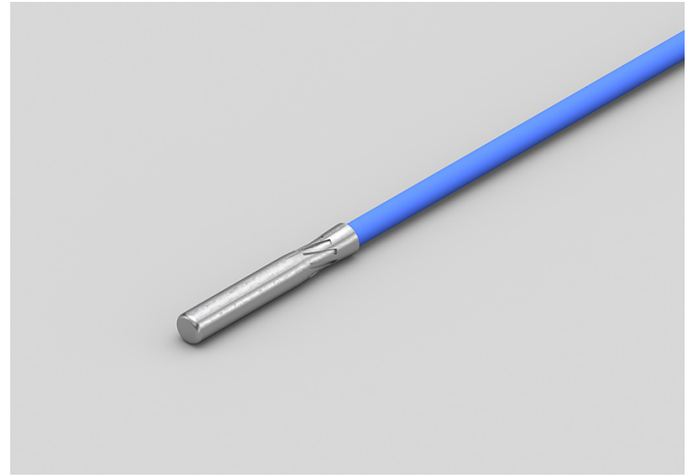
TEMPERATURE RANGE	(-50 +120)°C
MODEL	Bracelet
SENSOR	NTC
CAPSULE	6x6x15 mm
CABLE	TPE flat
TERMINATIONS	Tin-plated, tips, connectors (other terminations available on request)
RESPONSE TIME	10 s in non-static liquid at 63.2% (depends on configuration)
IDENTIFICATION	Laser on cable, label (customizable)
DECLARATIONS OF CONFORMITY	CE MARKING, CONFLICT MINERALS, REACH, REACH, ROHS

RGB15C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, NTC sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

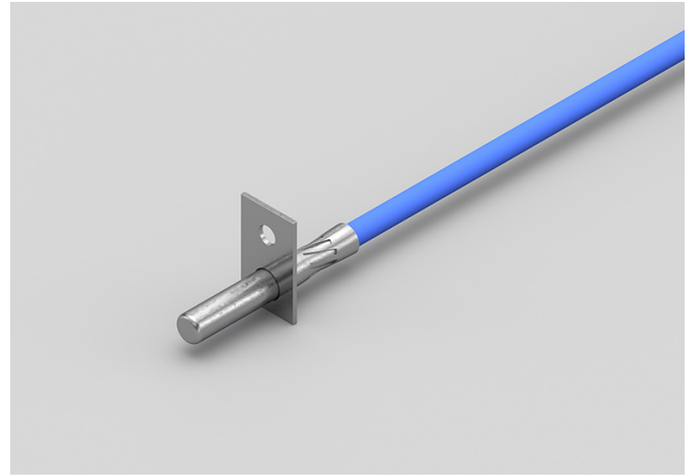


TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RGB26C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with NTC sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RGB27C

STANDARD EYELET PROBES

PRODUCT FAMILY 15C005

Contact probe with NTC sensor, in silicone cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RGM04C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, NTC 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	NTC
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

RGM05C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

Probe with connector, NTC 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	NTC
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

RG001C**STANDARD EYELET
PROBES****PRODUCT FAMILY 15C005**

Contact probe with NTC sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in air quality control applications and in the field of renewable energy.

**TECHNICAL DATA**

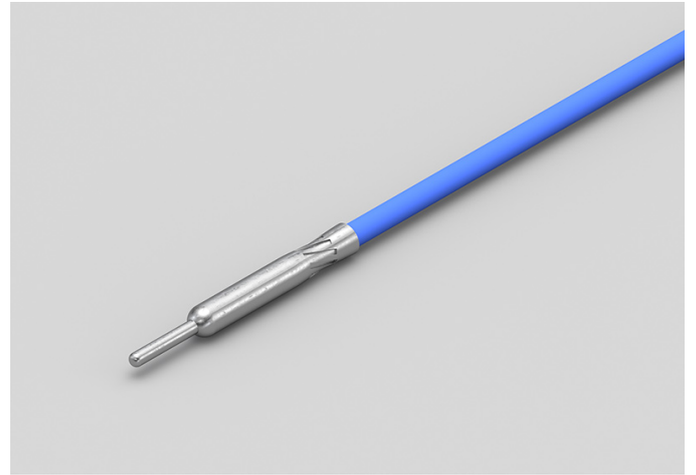
TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 4x40 mm
CABLE	Silicone
TERMINATIONS	Tin-plated, tips, connectors (other terminations available on request)
RESPONSE TIME	10 s in non-static liquid at 63.2% (depends on configuration)
IDENTIFICATION	Laser on cable, label (customizable)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

RGR01C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, NTC sensor, in silicone cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in air quality control applications and in the field of renewable energy.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	NTC
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

RGU02C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, NTC sensor, in silicone cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications, in the field of renewable energy and in the food field.

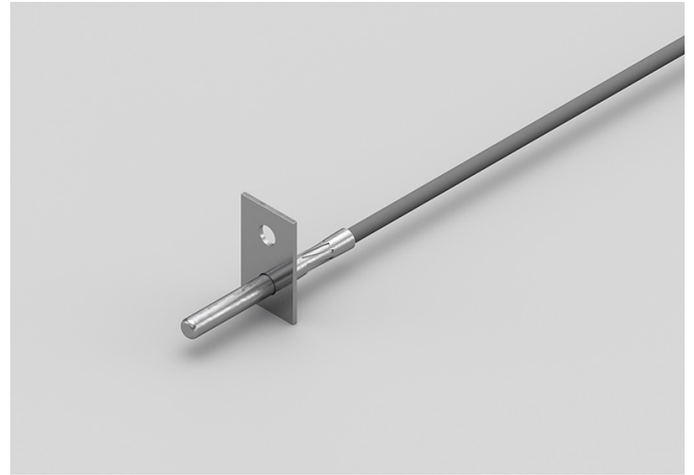


TECHNICAL DATA

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Steel capsule
SENSOR	NTC
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, MOCA, REACH, REACH, ROHS

RGU03C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

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

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +200)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 4x40 mm
CABLE	Silicone
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, MOCA, REACH, REACH, ROHS

RTB01C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with NTC sensor, in Teflon cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RTB02C**PROBES WITH STANDARD METAL CAPSULE****PRODUCT FAMILY 15CA05**

Probe with steel capsule, NTC sensor, in Teflon cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RTM03C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, NTC sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	With connector
SENSOR	NTC
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

RTM04C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

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

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	With connector
SENSOR	NTC
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

RT001C**STANDARD EYELET
PROBES****PRODUCT FAMILY 15C005**

Contact probe with NTC sensor, in Teflon cable, diameter 6x40 mm capsule. Suitable for temperature sensing in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RT002C**STANDARD EYELET
PROBES****PRODUCT FAMILY 15C005**

Contact probe with NTC sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in the field of renewable energy.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
SENSOR	NTC
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, MOCA, REACH, REACH, ROHS

RTR07C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, NTC sensor, in Teflon cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in air quality control applications, in heating applications and in the food field.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	NTC
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

RTU03C

PROBES WITH FAST METAL CAPSULE

PRODUCT FAMILY 15CA10

Probe with steel capsule, NTC sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in the field of renewable energy.



TECHNICAL DATA

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Steel capsule
SENSOR	NTC
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, MOCA, REACH, REACH, ROHS

RTU05C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with NTC sensor, in Teflon cable, diameter 4x40 mm capsule. Suitable for temperature sensing in the field of renewable energy and in the food field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(-50 +250)°C
MODEL	Contact
SENSOR	NTC
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, MOCA, REACH, REACH, ROHS

RVB01C

PROBES WITH STANDARD METAL CAPSULE

PRODUCT FAMILY 15CA05

Probe with steel capsule, NTC sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in the field of renewable energy, in the food field and in the industrial field.

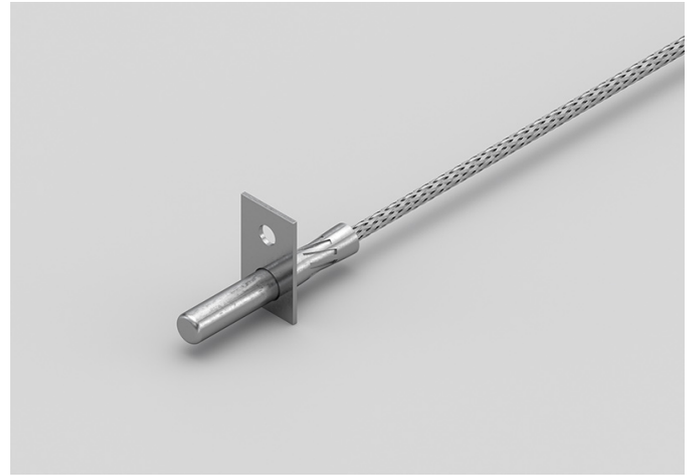


TECHNICAL DATA

TEMPERATURE RANGE	(0 +300)°C
MODEL	Steel capsule
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RVB02C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with NTC sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in refrigeration and air conditioning applications, in the field of renewable energy, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +300)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 6x40 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, MOCA, REACH, REACH, ROHS

RVM01C**PROBES WITH SLIDING
THREADED CONNECTION****PRODUCT FAMILY 15CR10**

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

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +300)°C
MODEL	With connector
SENSOR	NTC
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

RVM04C**PROBES WITH WELDED
THREADED CONNECTION****PRODUCT FAMILY 15CR05**

Probe with connector, NTC sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +300)°C
MODEL	With connector
SENSOR	NTC
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

RVO01C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with NTC sensor, in glass fibre cable, diameter 6x40 mm capsule. Suitable for temperature sensing in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +300)°C
MODEL	Contact
SENSOR	NTC
CAPSULE	Diameter 6x40 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

RVO02C**STANDARD EYELET PROBES****PRODUCT FAMILY 15C005**

Contact probe with NTC sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +300)°C
MODEL	Contact
SENSOR	NTC
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

RVR00C

PROBES WITH TAPERED METAL CAPSULE

PRODUCT FAMILY 15CA20

Probe with steel capsule, NTC sensor, in glass fibre cable, diameter 3X15 mm + diameter 6X40 mm capsule. Suitable for temperature sensing in the industrial field.

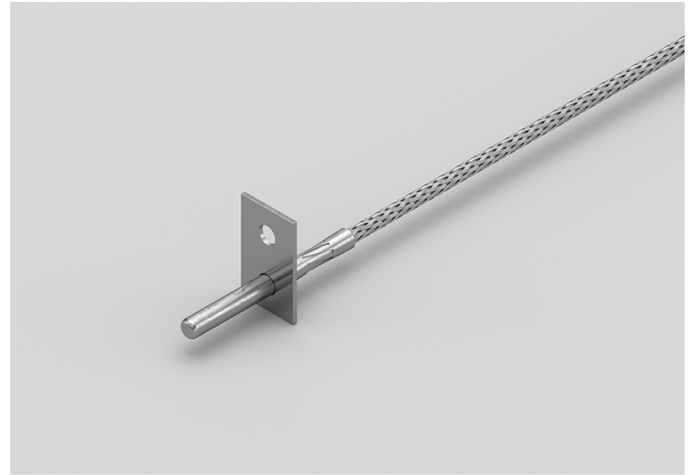


TECHNICAL DATA

TEMPERATURE RANGE	(0 +300)°C
MODEL	Steel capsule
SENSOR	NTC
CAPSULE	Diameter 3X15 mm + Diameter 6X40 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

RVU02C**METAL CAPSULE PROBES
WITH FLANGE****PRODUCT FAMILY 15CA25**

Contact probe with NTC sensor, in glass fibre cable, diameter 4x40 mm capsule. Suitable for temperature sensing in heating applications, in the food field and in the industrial field.

**TECHNICAL DATA**

TEMPERATURE RANGE	(0 +300)°C
MODEL	Contact
SENSOR	NTC
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, MOCA, REACH, REACH, ROHS



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

C.F. E P.I. 00654590256

PHONE NUMBER +39 0437 33166

EMAIL info@sacet-probes.com