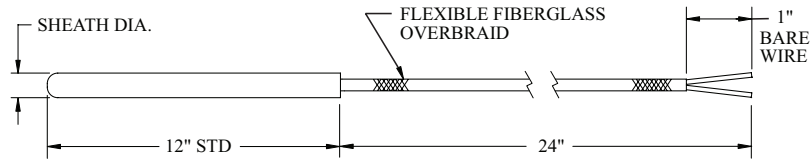


Temperature Sensors: Standard RTD Applications



Sheath Size DIA	Sheath Material	RTD Type	Junction Type	Part Number	STD Length (in.) Sheath
1/8	304 ST. STEEL	100Ω Platinum .00385 ALPHA STD.	U=Ungrounded	TXAY2-12.0□	12
3/16				TXAY3-12.0□	12
1/4				TXAY4-12.0□	12
3/8				TXAY6-12.0□	12

HOW TO ORDER:

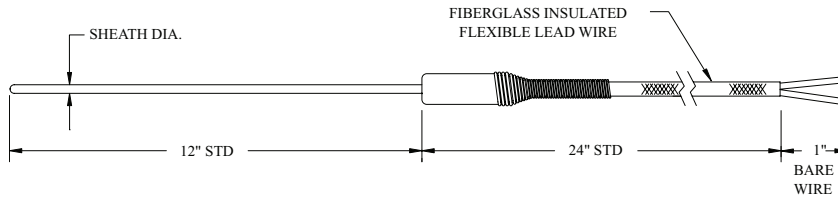
T □ AY2-12.0 □

- RTD Type →
- RTD Style →
- Sheath Diameter →
- Sheath Length (Inches) →
- No. of Wires (2-3) →

EXAMPLE: To order a 22" long, 1/4" diameter, St. Steel sheath, RTD type .00385 ALPHA, 2 wire, the part number is:

T X AY4-22.0 2

- RTD Type →
- RTD Style →
- Sheath Diameter →
- Sheath Length (Inches) →
- No. of Wires →



Sheath Size DIA	Sheath Material	RTD Type	Junction Type	Part Number	STD Length (in.) Sheath
1/8	304 ST. STEEL	100Ω Platinum .00385 ALPHA STD.	U=Ungrounded	TXAM2-12.0□	12
3/16				TXAM3-12.0□	12
1/4				TXAM4-12.0□	12
3/8				TXAM6-12.0□	12

HOW TO ORDER:

T □ AM2-12.0 □

- RTD Type →
- RTD Style →
- Sheath Diameter →
- Sheath Length (Inches) →
- No. of Wires (2-3) →

EXAMPLE: To order a 17" long, 3/16" diameter, St. Steel sheath, RTD Style Y, 3 wire, the part number is:

T Y AM3-17.0 3

- RTD Type →
- RTD Style →
- Sheath Diameter →
- Sheath Length (Inches) →
- No. of Wires (2-3) →

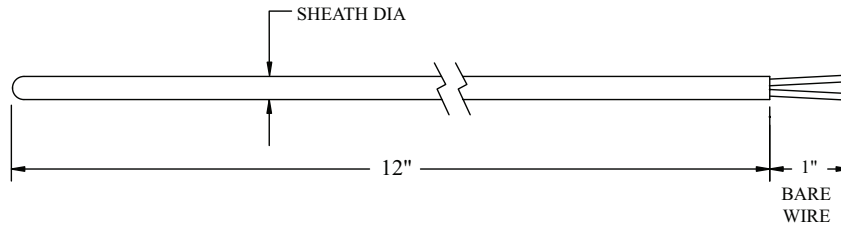
* NOTE: X = .00385; ALPHA Y=.003916 ALPHA; Standard units are 100Ω platinum.

* When ordering, specify part number and quantity.

* If sheath length is other than 12", specify accordingly and adjust base price.

* Other resistance values and alloys are available - consult factory.

Temperature Sensors: Standard RTD Applications



Sheath Size DIA	Sheath Material	RTD Type	Junction Type	Part Number	STD Length (in.) Sheath
1/8	304 ST. STEEL	100Ω	U=Ungrounded	TXAJ2-12.0□	12
3/16		Platinum .00385		TXAJ3-12.0□	12
1/4		ALPHA		TXAJ4-12.0□	12
3/8		STD.		TXAJ6-12.0□	12

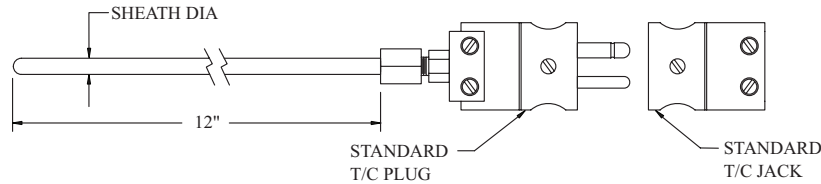
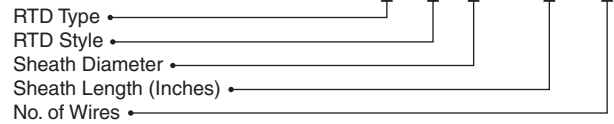
HOW TO ORDER:

T □ AJ2-12.0 □



EXAMPLE: To order a 12" long, 1/8" diameter, St. Steel sheath, RTD type X, 2 wire, the part number is:

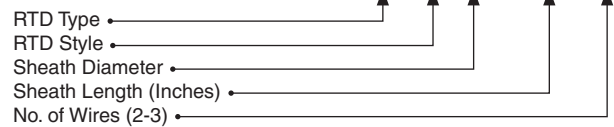
T X AJ2-12.0 2



Sheath Size DIA	Sheath Material	RTD Type	Junction Type	Part Number	STD Length (in.) Sheath
1/8	304 ST. STEEL	100Ω	U=Ungrounded	TXAK2-12.0□	12
3/16		Platinum .00385		TXAK3-12.0□	12
1/4		ALPHA		TXAK4-12.0□	12
3/8		STD.		TXAK6-12.0□	12

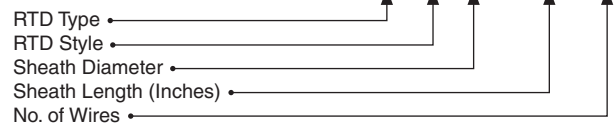
HOW TO ORDER:

T □ AK2-12.0 □



EXAMPLE: To order a 15" long, 3/16" diameter, St. Steel sheath, RTD type Y, 3 wire, the part number is:

T Y AK3-15.0 3



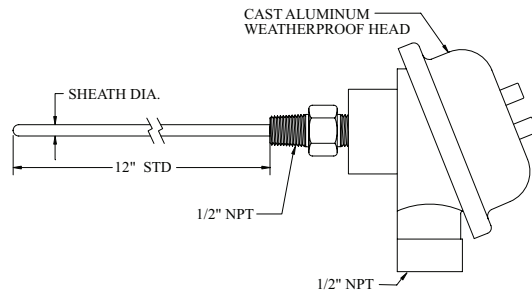
* NOTE: X = .00385; ALPHA Y=.003916 ALPHA; Standard units are 100Ω platinum.

* When ordering, specify part number and quantity.

* If sheath length is other than 12", specify accordingly and adjust base price.

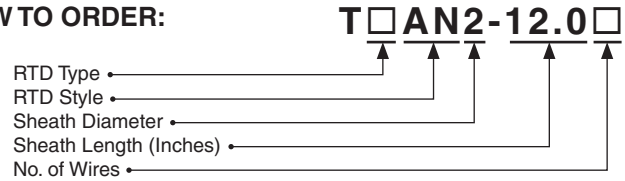
* Other resistance values and alloys are available - consult factory.

Temperature Sensors: Standard RTD Applications

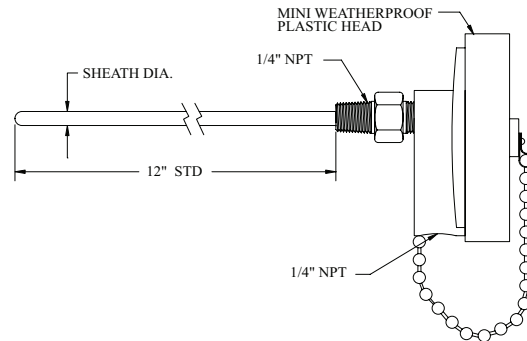
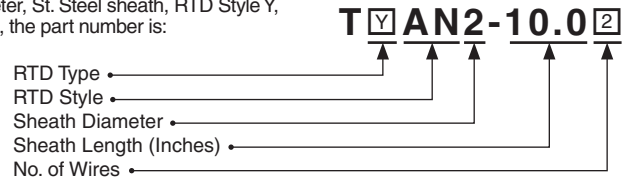


Sheath Size DIA	Sheath Material	RTD Type	Junction Type	Part Number	STD Length (in.) Sheath
1/8	304 ST. STEEL	100Ω	U=Ungrounded	TXAN2-12.0□	12
3/16		Platinum .00385		TXAN3-12.0□	12
1/4		ALPHA		TXAN4-12.0□	12
3/8		STD.		TXAN6-12.0□	12

HOW TO ORDER:

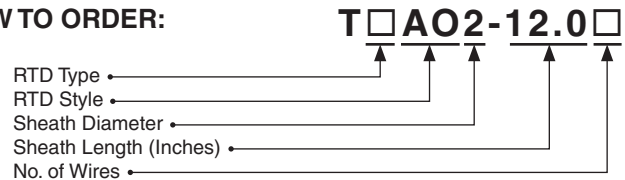


EXAMPLE: To order a 10" long, 1/8" diameter, St. Steel sheath, RTD Style Y, 2 wire, the part number is:

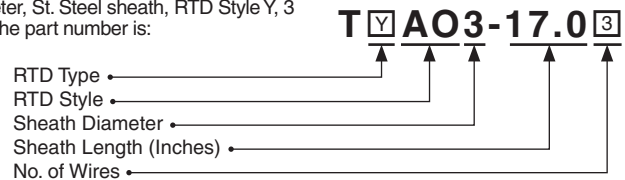


Sheath Size DIA	Sheath Material	RTD Type	Junction Type	Part Number	STD Length (in.) Sheath
1/8	304 ST. STEEL	100Ω	U=Ungrounded	TXAO2-12.0□	12
3/16		Platinum .00385		TXAO3-12.0□	12
1/4		ALPHA		TXAO4-12.0□	12
3/8		STD.		TXAO6-12.0□	12

HOW TO ORDER:



EXAMPLE: To order a 17" long, 3/16" diameter, St. Steel sheath, RTD Style Y, 3 wire, the part number is:



* NOTE: X = .00385; ALPHA Y=.003916 ALPHA; Standard units are 100Ω platinum.

* When ordering, specify part number and quantity.

* If sheath length is other than 12", specify accordingly and adjust base price.

* Other resistance values and alloys are available - consult factory.