

XE-KITMULTI

General Purpose Kit

Contains the following:

GM1312 General Purpose Digital Thermometer (K, J, T, E, N, R/S). Comes with rubber holster that protects the meter from impact Portable and compact design.

- K, J, T, E, N, R/S modes.
- 2 temperature modes: ° C, ° F
- One push button to switch between ° F/° C mode as well to switch between MAX/MIN/AVG
- 2 temperature channels: T1 / T2
- Differential temperature measurement
- Overload display alert if input exceeds the selected measurement range

This kit is available with your choice of handheld temperature sensors, the range is as below:







Spring Loaded Thermocouple with Copper Disc Tip

Handheld Stainless Steel Air Probes (Type K, T & PRT)







Right Angled Probe

Ceramic Tip and Coiled Element

Right Angled Probe and Copper Disc Tip







Stainless Steel Penetration Probes (Types K or T in IEC, ANSI, JIS or PRT)

Type K or T - Handheld Moving
Air Probe

Type K Handheld Surface Probe

LAB169/0518



Below is a list of round handle sensors to choose from:

Style	Product Code
Ceramic Tip and Coiled Element - IEC Type K	XE-3818-001
Handheld Mineral Insulated General Purpose Probe - IEC Type K - 1.5mm dia by 100mm length	XE-3806-001
Handheld Mineral Insulated General Purpose Probe - IEC Type K - 1.5mm dia by 300mm length	XE-3811-001
Handheld Mineral Insulated General Purpose Probe - IEC Type K - 3.0mm dia by 100mm length	XE-3808-001
Handheld Mineral Insulated General Purpose Probe - IEC Type T - 3.0mm dia by 100mm length	XE-3809-001
Handheld Mineral Insulated General Purpose Probe - IEC Type K - 3.0mm dia by 300mm length	XE-3812-001
Handheld Mineral Insulated General Purpose Probe - IEC Type T - 3.0mm dia by 300mm length	XE-3813-001
Handheld Mineral Insulated General Purpose Probe - IEC Type K - 6.0mm dia by 120mm length	XE-3814-001
Handheld Mineral Insulated General Purpose Probe - IEC Type T - 6.0mm dia by 120mm length	XE-3815-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type K - 1.5mm dia by 100mm length	XE-3855-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type T - 1.5mm dia by 100mm length	XE-3856-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type T - 1.5mm dia by 300mm length	XE-3858-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type K - 3.0mm dia by 100mm length	XE-3859-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type T - 3.0mm dia by 100mm length	XE-3860-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type K - 3.0mm dia by 300mm length	XE-3861-001
Handheld Mineral Insulated General Purpose Probe - ANSI Type T - 3.0mm dia by 300mm length	XE-3862-001
Handheld Mineral Insulated General Purpose Probe - JIS Type K - 1.5mm dia by 300mm length	XE-3873-001
Handheld Mineral Insulated General Purpose Probe - JIS Type T - 1.5mm dia by 300mm length	XE-3874-001
Handheld Mineral Insulated General Purpose Probe - JIS Type K - 3.0mm dia by 100mm length	XE-3875-001
Handheld Mineral Insulated General Purpose Probe - JIS Type T - 3.0mm dia by 100mm length	XE-3876-001
Handheld Mineral Insulated General Purpose Probe - JIS Type K - 3.0mm dia by 300mm length	XE-3877-001
Handheld Mineral Insulated General Purpose Probe - JIS Type T - 3.0mm dia by 300mm length	XE-3878-001
Handheld Stainless Steel Air Probes - IEC Type K	XE-3800-001
Handheld Stainless Steel Air Probes - IEC Type T	XE-3801-001
Handheld Stainless Steel Air Probes - Type PRT	XE-3854-001
Handheld Mineral Insulated General Purpose Probe - IEC Type T - 1.5mm dia by 100mm length	XE-3807-001
Handheld Mineral Insulated General Purpose Probe - IEC Type K - 1.5mm dia by 300mm length	XE-3810-001
Right Angled Probe - Type K IEC	XE-3819-001
Right Angled Probe and Copper Disc Tip - Type K IEC	XE-3817-001
Spring Loaded Thermocouple with Copper Disc Tip - Type K IEC	XE-3816-001
Stainless Steel Penetration Probes - IEC Type K - 1.6mm dia by 60mm length	XE-3851-001
Stainless Steel Penetration Probes - IEC Type T - 1.6mm dia by 60mm length	XE-3850-001
Stainless Steel Penetration Probes - IEC Type K - 3.3mm dia by 120mm length	XE-3802-001
Stainless Steel Penetration Probes - IEC Type T - 3.3mm dia by 120mm length	XE-3803-001
Stainless Steel Penetration Probes - IEC Type K reduced tip - 3.3mm dia by 120mm length	XE-3852-001
Stainless Steel Penetration Probes - IEC Type T reduced tip - 3.3mm dia by 120mm length	XE-3853-001
Stainless Steel Penetration Probes - IEC Type K - 3.3mm dia by 300mm length	XE-3804-001
Stainless Steel Penetration Probes - IEC Type T - 3.3mm dia by 300mm length	XE-3805-001
Stainless Steel Penetration Probes - ANSI type K - 1.6mm dia by 60mm length	XE-3863-001

Stainless Steel Penetration Probes - ANSI type T - 1.6mm dia by 60mm length	XE-3864-001
Stainless Steel Penetration Probes - ANSI Type K - 3.3mm dia by 120mm length	XE-3865-001
Stainless Steel Penetration Probes - ANSI Type T - 3.3mm dia by 120mm length	XE-3866-001
Stainless Steel Penetration Probes - ANSI Type K - 6.0mm dia by 120mm length	XE-3869-001
Stainless Steel Penetration Probes - ANSI Type T - 6.0mm dia by 120mm length	XE-3870-001
Stainless Steel Penetration Probes - ANSI Type K - 3.3mm dia by 300mm length	XE-3867-001
Stainless Steel Penetration Probes - ANSI Type T - 3.3mm dia by 300mm length	XE-3868-001
Stainless Steel Penetration Probes - ANSI Type T - 6.0mm dia by 300mm length	XE-3872-001
Stainless Steel Penetration Probes - JIS Type K - 1.6mm dia by 60mm length	XE-3879-001
Stainless Steel Penetration Probes - JIS Type T - 1.6mm dia by 60mm length	XE-3880-001
Stainless Steel Penetration Probes - JIS Type K - 3.3mm dia by 300mm length	XE-3881-001
Stainless Steel Penetration Probes - JIS Type T - 3.3mm dia by 300mm length	XE-3882-001