

Visit us at www.TestEquipmentDepot.com

We measure it.

testo

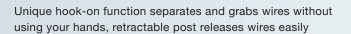
Watts /

°F/°C

Ω/μF

Hz

testo 770 Hook-Clamp DMM with TRMS Inrush, available 600 A⁺ / Temp⁺ / Watts and Power factor⁺ / Bluetooth⁺



Automatically detects AC/DC for Volts or Amps, and selects the correct range

Bluetooth connection to testo Smart Probe App (770-3 only)

Real-time power measurement (Watts)

Standard features

- Inrush (starting) current capture
- Min/Max/Hold

Additional features (770-2/-3 only)

- µA for flame rod
- High capacitance
- Frequency measurement for variable drives

The testo 770 Hook-clamp Digital Multimeter (DMM) is ideally suited for electrical work in HVAC applications. Testo's unique hooking clamp can be used to separate then grab wires. The easy hook-off retractable post releases the wires when testing is complete. You can safely work in tight spaces without using your hands. The 770 series identifies the testing in-process and automatically selects the correct meter configuration which saves you time and increases your accuracy.

The 770 series of instruments are rich in the features HVAC techs need and want including TRMS, starting current, and frequency measurement. The 770-2, which includes μ A can

+ Depending on model (See reverse for details) also measure temperature using the included Type K thermocouple adapter. The 770-3 (temperature adapter optional) additionally includes real-time power measurements (Watts), and Bluetooth. The 770-3 links to the Testo Smart Probes App and can be used for remote viewing, monitoring trending over time, and creating reports. The powerful app allows you to create custom reports that include photos, data, and graphs that can be saved or sent via email.

sto 770-3

 $(+\Omega)$

W

Testo's history of efficiency, innovation, and quality now extends into the entire electrical lineup. Once again, Testo brings high value, feature-packed products to the HVAC contractor market.



Technical data/accessories

testo 770-1

Hook-Clamp DMM 400 A with TRMS and Inrush includes 3 AAA batteries and 1 set of measuring cables

Order no. 0590 7701

testo 770-2

Hook-Clamp DMM 400 A with TRMS, Inrush, and temperature measurement includes 3 AAA batteries, 1 set of measuring cables, and 1x adapter for type K thermocouples

Order no. 0590 7702

testo 770-3 隊

Hook-Clamp DMM 600 A with TRMS, Inrush, temperature (optional), power measurement, and Bluetooth

includes 3 AAA batteries and 1 set of measuring cables

Order no. 0590 7703

111.7.



Basic accuracy 0.8% AC/DC voltage1 mV to 600 VAC/DC current0.1 to 400 A AC/DC0.1 to 600 AWatts / Power factor-1mW to 360KW μ A current range-0.1 to 400 μ AResistance0.1 Ω to 40 M Ω 0.1 Ω to 60 M Ω Capacitance0.001 μ F to 100 μ F0.001 to 60,000 μ Inrush \checkmark Bluetooth / App-Engreture meas4 to 932 °F (-20 to +500 °C) ⁺ Frequency1 Hz to 10 kHzContinuity< 30 Ω Diode test2.5VHold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	Technical Data	testo 770-1	testo 770-2	testo 770-3
AC/DC voltage1 mV to 600 VAC/DC current0.1 to 400 A AC/DC0.1 to 600 AWatts / Power factor-1mW to 360KW μ A current range-0.1 to 400 μ AResistance0.1 Ω to 40 M Ω 0.1 Ω to 60 M Ω Capacitance0.001 μ F to 100 μ F0.001 to 60,000 μ Inrush✓Bluetooth / App-65 ft. free fieldDisplay (counts)4,0006,000Temperature meas4 to 932 °F (-20 to +500 °C)^+Frequency1 Hz to 10 kHzContinuity< 30 Ω Diode test2.5VHold / Min / Max✓Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	True RMS	\checkmark		
AC/DC current0.1 to 400 A AC/DC0.1 to 600 AWatts / Power factor-1mW to 360KW μ A current range-0.1 to 400 μ AResistance0.1 Ω to 40 M Ω 0.1 Ω to 60 M Ω Capacitance0.001 μ F to 100 μ F0.001 to 60,000 μ Inrush \checkmark Bluetooth / App-65 ft. free fieldDisplay (counts)4,0006,000Temperature meas4 to 932 °F (-20 to +500 °C)^+Frequency1 Hz to 10 kHzContinuity< 30 Ω Diode test2.5VHold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	Basic accuracy	0.8 %		
Notes of the field	AC/DC voltage	1 mV to 600 V		
μ A current range-0.1 to 400 μ AResistance0.1 Ω to 40 M Ω 0.1 Ω to 60 M Ω Capacitance0.001 μ F to 100 μ F0.001 to 60,000 μ InrushBluetooth / App-Biluetooth / App-Capacitance4,000Capacitance65 ft. free fieldDisplay (counts)4,000Frequency-4 to 932 °F (-20 to +500 °C) ⁺ Frequency1 Hz to 10 kHzContinuity< 30 Ω Diode test2.5VHold / Min / MaxVSafety categorySafety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	AC/DC current	0.1 to 400 A AC/DC		0.1 to 600 A
Resistance 0.1Ω to $40 M\Omega$ 0.1Ω to $60 M\Omega$ Capacitance 0.001μ F to 100μ F $0.001 to 60,000 \mu$ Inrush \checkmark Bluetooth / App $-$ 65 ft. free fieldDisplay (counts) $4,000$ 6,000Temperature meas. $-$ -4 to $932 ^{\circ}$ F (-20 to $+500 ^{\circ}$ C) ⁺ Frequency1 Hz to 10kHz Continuity $< 30\Omega$ Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature $32 \text{ to } 122 ^{\circ}$ F (0 to $+50 ^{\circ}$ C)Storage temperature $5.5 \times 3.8 \times 1.7in. (243 \times 96 \times 43 \text{mm})$ Weight $0.9 \text{ lb } (450 \text{g})$ Warranty 2years StandardsEN 61010-1, IEC 61376	Watts / Power factor	-	-	1mW to 360KW
Capacitance $0.001 \ \mu\text{F}$ to $100 \ \mu\text{F}$ $0.001 \ \text{to} 60,000 \ \mu$ Inrush \checkmark Bluetooth / App \checkmark Display (counts) $4,000$ 65 ft. free fieldDisplay (counts) $4,000$ 6000Temperature meas. $ -4$ to 932 °F (-20 to $+500 \ ^{\circ}\text{C}$)Frequency1 Hz to 10 kHzContinuity $< 30\Omega$ Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature $32 \text{ to } 122 \ ^{\circ}\text{F}$ (0 to $+50 \ ^{\circ}\text{C}$)Storage temperature $5 \text{ to } 140 \ ^{\circ}\text{F}$ (-10 to $+60 \ ^{\circ}\text{C}$)Dimensions $9.5 \times 3.8 \times 1.7 \text{in.}$ ($243 \times 96 \times 43 \text{ mm}$)Weight 0.9 lb (450 g)Warranty 2 years StandardsEN 61010-1, IEC 61376	µA current range	-	0.1	to 400 µA
Inrush \checkmark Bluetooth / App–65 ft. free fieldDisplay (counts)4,0006,000Temperature meas.–-4 to 932 °F (-20 to +500 °C)^+Frequency1 Hz to 10 kHzContinuity< 30 Ω Diode test2.5VHold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	Resistance	0.1 Ω to	40 MΩ	0.1 Ω to 60 MΩ
Bluetooth / App-65 ft. free fieldDisplay (counts) $4,000$ $6,000$ Temperature meas -4 to 932 °F (-20 to $+500$ °C) ⁺ Frequency1 Hz to 10 kHzContinuity $< 30\Omega$ Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature 32 to 122 °F (0 to $+50$ °C)Storage temperature 5 to 140 °F (-10 to $+60$ °C)Dimensions $9.5 x 3.8 \times 1.7in. (243 \times 96 \times 43 mm)$ Weight 0.9 Ib (450 g)Warranty 2 yearsStandardsEN 61010-1, IEC 61376	Capacitance	0.001 µF	to 100 μF	0.001 to 60,000 µF
Display (counts) $4,000$ $6,000$ Temperature meas. $ -4$ to 932 °F (-20 to $+500$ °C) ⁺ Frequency1 Hz to 10 kHzContinuity $< 30\Omega$ Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature 32 to 122 °F (0 to $+50$ °C)Storage temperature 5 to 140 °F (-10 to $+60$ °C)Dimensions 9.5 x 3.8 x 1.7 in. (243 x 96 x 43 mm)Weight 0.9 Ib (450 g)Warranty 2 yearsStandardsEN 61010-1, IEC 61376	Inrush	\checkmark		
Temperature meas4 to 932 °F (-20 to $+500 °C$)*Frequency1 Hz to 10 kHzContinuity< 30Ω	Bluetooth / App	-	_	65 ft. free field
Frequency1 Hz to 10 kHzContinuity $< 30\Omega$ Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature 32 to $122 \ ^{\circ}$ F (0 to $+50 \ ^{\circ}$ C)Storage temperature 5 to $140 \ ^{\circ}$ F (-10 to $+60 \ ^{\circ}$ C)Dimensions $9.5 \times 3.8 \times 1.7in. (243 \times 96 \times 43 mm)$ Weight 0.9 lb (450 g)Warranty 2 yearsStandardsEN 61010-1, IEC 61376	Display (counts)	4,0	000	6,000
Continuity< 30Ω Continuity< 30Ω Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature 32 to $122 \degree$ F (0 to $+50 \degree$ C)Storage temperature 5 to $140 \degree$ F (-10 to $+60 \degree$ C)Dimensions $9.5 \times 3.8 \times 1.7in. (243 \times 96 \times 43 mm)$ Weight 0.9 lb (450 g)Warranty 2 yearsStandardsEN 61010-1, IEC 61376	Temperature meas.	-	4 to 932 °F (-20 to +500 °C) ⁺	
Diode test $2.5V$ Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature 32 to $122 ^{\circ}$ F (0 to $+50 ^{\circ}$ C)Storage temperature 5 to $140 ^{\circ}$ F (-10 to $+60 ^{\circ}$ C)Dimensions $9.5 \times 3.8 \times 1.7$ in. (243 $\times 96 \times 43 ^{\circ}$ mm)Weight0.9 lb (450 g)Warranty 2 yearsStandardsEN 61010-1, IEC 61376	Frequency	1 Hz to 10 kHz		
Hold / Min / Max \checkmark Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	Continuity	< 30Ω		
Safety categoryCAT IV 600 V / CAT III 1000 VSafety certificationTÜV, CSA, CEOperating temperature32 to 122 °F (0 to +50 °C)Storage temperature5 to 140 °F (-10 to +60 °C)Dimensions9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)Weight0.9 lb (450 g)Warranty2 yearsStandardsEN 61010-1, IEC 61376	Diode test	2.5V		
Safety certification TÜV, CSA, CE Operating temperature 32 to 122 °F (0 to +50 °C) Storage temperature 5 to 140 °F (-10 to +60 °C) Dimensions 9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm) Weight 0.9 lb (450 g) Warranty 2 years Standards EN 61010-1, IEC 61376	Hold / Min / Max	\checkmark		
Operating temperature 32 to 122 °F (0 to +50 °C) Storage temperature 5 to 140 °F (-10 to +60 °C) Dimensions 9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm) Weight 0.9 lb (450 g) Warranty 2 years Standards EN 61010-1, IEC 61376	Safety category	CAT IV 600 V / CAT III 1000 V		
Storage temperature 5 to 140 °F (-10 to +60 °C) Dimensions 9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm) Weight 0.9 lb (450 g) Warranty 2 years Standards EN 61010-1, IEC 61376	Safety certification	TÜV, CSA, CE		
Dimensions 9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm) Weight 0.9 lb (450 g) Warranty 2 years Standards EN 61010-1, IEC 61376	Operating temperature	32 to 122 °F (0 to +50 °C)		
Weight 0.9 lb (450 g) Warranty 2 years Standards EN 61010-1, IEC 61376	Storage temperature	5 to 140 °F (-10 to +60 °C)		
Warranty 2 years Standards EN 61010-1, IEC 61376	Dimensions	9.5 x 3.8 x 1.7in. (243 x 96 x 43 mm)		
Standards EN 61010-1, IEC 61376	Weight	0.9 lb (450 g)		
· · · · · · · · · · · · · · · · · · ·	Warranty	2 years		
Pattorias 2 x AAA	Standards	EN 61010-1, IEC 61376		
Dattelles 5 X AAA	Batteries	3 x AAA		

Accessories	Order no.
Type K thermocouple plus adapter (for testo 770-2/-3 only)	0590 0021
Set of safety alligator clips	0590 0008
Set of standard alligator clips	0590 0009
Standard 4 ft pin tip leads (with right angle plug)	0590 0011
Standard 4 ft pin tip leads (with straight plug)	0590 0012
Standard 6 ft pin tip leads (with right angle plug)	0590 0013
Standard 6 ft pin tip leads (with straight plug)	0590 0014
testo 755 / testo 770 carrying case	0590 0017

Testo Smart Probes App

The Testo Smart Probes App combines the power of your smart phone/tablet with the accurate measurements of your testo 770-3. The operation and display of the instruments are communicated via Bluetooth to the App on your smart phone or tablet. For Apple iOS and Android.



Type K thermocouple plus adapter (for testo 770-2/-3 only)	0590 0021
Set of safety alligator clips	0590 0008
Set of standard alligator clips	0590 0009
Standard 4 ft pin tip leads (with right angle plug)	0590 0011
Standard 4 ft pin tip leads (with straight plug)	0590 0012
Standard 6 ft pin tip leads (with right angle plug)	0590 0013
Standard 6 ft pin tip leads (with straight plug)	0590 0014
testo 755 / testo 770 carrying case	0590 0017