### **Other output formats**

### **Social media**

Expanding the links above requires Chrome 47, Internet Explorer 11, or Firefox 43 (or later versions).

### Click to fetch latest data

Rev.	64533
Last modified	2020-03-17

## **P/N: TA60**

# **Thermocouple Probe with Adapter**



### High-res image, RGB color space, 1000 px wide

Part number	TA60
Part description	Thermocouple Probe with Adapter

- Type K thermocouple temperature sensor.
- Can be used to measure temperature with many meters.
- Fast responding with a wide general-purpose measurement range.
- Safety-shrouded banana to banana connection.
- 2 year warranty

Specifications			
Temperature range	-40 to 1200°C (-40 to 2192°F)		
Meter data			
Suitable main unit	DM93, CM78 (DM92)		
Warranty	https://www.flir.com/testwarranty		
Certifications			
Certifications	ITS-90 (JIS C-1602-1995 Class 2)		
Meter physical data			
Weight	0.06 kg		
Dimensions (H × W × L)	15.24 cm × 3.81 cm × 1.27 cm		
Material	ABS plus PC, bronze (nickel plated), PVC		
Color	Black and yellow		
Shipping information			
Packaging type	Color box		
Packaging contents	Manual, TA60		
Packaging weight:	0.08 kg		
Packaging dimensions (H × W × L)	7 .62 cm × 2.54 cm × 16.83 cm		
Carton weight	4 kg		
Carton dimensions	14.5" × 13" × 8"		
Carton quantity	48		
EAN-13	0793950377604		
UPC-12	793950377604		
Country of origin	Taiwan		
Tariff code	9030908822		
Technical support			
Website	http://support.flir.com		

### Compatible with the following products:

• CM44; FLIR CM44: Professional 400A TRMS AC Clamp Meter + Type K

- CM65; FLIR CM65: True RMS 600A Solar Clamp Meter with METERLINK
- CM78; FLIR CM78: True RMS Clamp/DMM with infrared thermometer and Bluetooth METERLiNK
- CM94; FLIR CM94: True RMS AC/DC 2000A Utility Clamp Meter with LoZ
- DM166; FLIR DM166: Thermal Imaging TRMS Multimeter with IGM
- DM284; FLIR DM284: Imaging Multimeter with IGM
- DM66; FLIR DM66: Electrical and Field Service TRMS Multimeter with VFD Mode
- DM90; FLIR DM90
- DM91; FLIR DM91: Industrial TRMS Multimeter with Datalogging and Wireless Connectivity
- DM92; FLIR DM92: Industrial Digital Multimeter with LoZ and VFD Mode
- DM93; FLIR DM93: True RMS Industrial Multimeter
- TG56; FLIR TG56: Spot IR Thermometer with Thermocouple
- TG56-2; FLIR TG56-2: 30:1 Spot IR Thermometer with Type K Thermocouple
- DM285; Industrial Thermal Imaging Multimeter with Datalogging, Wireless Connectivity, and IGM
- DM286; Industrial Thermal Imaging Multimeter with Datalogging, Wireless Connectivity, and IGM

#### Disclaimer

© 2023, FLIR Systems, Inc. All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners. Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to exportquestions@flir.com with any questions.