

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Carton

Weight Per each

T3000FC Wireless K-Type Temperature FC *Fluke Electronics*

Catalog Number	T3000FC
Manufacturer	Fluke Electronics
Description	The Fluke 3000 FC Wireless Test Tools Are A Team and The Modules Are Team Players. You Connect Any Of The Fluke Connect™ Modules to Your Test Point and Then View The Results On Specific Fluke Connect Enabled Hardware or Through Windows® Software On Your PC—Up to 20 Meters (65.6 Feet) Away. Save Time and Conduct More Tests With Less Trips. Fluke T3000 FC Wireless K-Type Temperature Module. A Versatile K-Type Thermocouple Thermometer Wirelessly Relays Measurements to Other Fluke Connect™ Enabled Master Units
Weight per unit	1.1 (lbs/each)
Product Category	Test Equipment - Multimeters
Features	
Response Time	1
Descriptions	
Description	WIRELESS K-TYPE TEMPERATURE FC
extra long description	FLK FLK-T3000FC FC WIRELESS K-TYPE
Long Description	The Fluke 3000 FC Wireless Test Tools are a team and the modules are team players. You connect any of the Fluke Connect™ Modules to your test point and then view the results on specific Fluke Connect enabled hardware or through Windows® software on your PC—up to 20 meters (65.6 feet) away. Save time and conduct more tests with less trips. Fluke t3000 FC Wireless K-Type Temperature Module. A versatile K-type thermocouple thermometer wirelessly relays measurements to other Fluke Connect™ enabled master units
Product Type	FC Wireless K-Type Temperature Mod
Manufacturer Information	
Brand	FLUKE
GTIN	00095969692021
	FLK-T3000FC
UPC	095969692021
Taxonomies, Classifications, and C	Categories
Category Description	TEST EQUIPMENT, TESTERS AND MULTIMETERS
Packaging	
0	1

1

1.1

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Enclosure	Hard plastic
environmental conditions	RF communication rangeOpen air, unobstructed: Up to 20 m; Obstructed, sheetrock wall: Up to 6.5 m; Obstructed, concrete wall or steel electrical enclosure: Up to 3.5 m; Operating temperature -10 ?°C to +50 ?°C, Storage temperature -40 ?°C to +60 ?°C
Temperature Rating	K-type: -200 ?°C to 1372 ?°C