

## 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



Weight Per each

## **62MAX IP54 Ir Thermometer** *Fluke Electronics*

Manufacturer  Description  The Fluke 62 Max Infrared Thermometers Are Everything You'l Expect From The Experts In Measuring Temperature In Transformers, Motors, Pumps, Panels, Breakers, Compressors, Duct, Steam Lines, Valves, and Vents In Hard to Reach Areas For Repair and Maintenance. Small In Size, Extremely Accurate and Yet Easy to Use. IP54 Rated For Dust and Water Resistance. Precise Yet Rugged Enough to Take A 3-Meter Drop.  Weight per unit 1.3 (lbs/each) Product Category Meters, Panel Instruments  Partures  Response Time 500m Temperature Range -30 ?°C to 500 ?°C (-22 ?°F to 932 ?°F)  Pescriptions  Description  Description IP54 IR THERMOMETER extra long description FLK FLUKE-62-MAX IP54 IR THRMTR  Long Description The Fluke 62 MAX infrared thermometers are everything you'c expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precyel rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  Janufacturer Information  Brand FLUKE GTIN 00095969620208  Manufacturers Part Number FLUKE-62 MAX UPC 095969620208  Manufacturers Part Number FLUKE-62 MAX UPC 095969620208  Manufacturers Pactifications, and Categories Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS	Catalog Number	62MAX
Expect From The Experts In Measuring Temperature In Transformers, Motors, Pumps, Panels, Breakers, Compressors, Duct, Steam Lines, Valves, and Vents In Hard to Reach Areas Fe Repair and Maintenance. Small In Size, Extremely Accurate and Yet Easy to Use. IP54 Rated For Dust and Water Resistance. Precise Yet Rugged Enough to Take A 3-Meter Drop.  Weight per unit 1.3 (lbs/each) Product Category Meters, Panel Instruments  Particles Response Time 500m Temperature Range -30 ?°C to 500 ?°C (-22 ?°F to 932 ?°F)  Pescriptions Description IP54 IR THERMOMETER extra long description FLK FLUKE-62-MAX IP54 IR THRMTR Long Description The Fluke 62 MAX infrared thermometers are everything you'cexpect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precypet rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  Product Type IP55 Ir THRMTR		
Weight per unit Product Category Meters, Panel Instruments  Pattures Response Time 500m Temperature Range -30 ?°C to 500 ?°C (-22 ?°F to 932 ?°F)  Pascriptions Description IP54 IR THERMOMETER extra long description FLK FLUKE-62-MAX IP54 IR THRMTR Long Description The Fluke 62 MAX infrared thermometers are everything you'dexpect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precyet rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  Product Type IP5		Transformers, Motors, Pumps, Panels, Breakers, Compressors, Duct, Steam Lines, Valves, and Vents In Hard to Reach Areas For Repair and Maintenance. Small In Size, Extremely Accurate and Yet Easy to Use. IP54 Rated For Dust and Water Resistance.
Product Category  Meters, Panel Instruments  Patures Response Time Temperature Range Pescriptions Description Description  Description  Extra long description Long Description  FLK FLUKE-62-MAX IP54 IR THRMTR  Long Description The Fluke 62 MAX infrared thermometers are everything you'de expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precedence yet rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  Product Type IP	Weight per unit	
Response Time 500m Temperature Range -30 ?°C to 500 ?°C (-22 ?°F to 932 ?°F)  PESCRIPTIONS  Description  Description  Extra long description  Long Description  The Fluke 62 MAX infrared thermometers are everything you'd expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IPS4 rated for dust and water resistance. Precyet rugged enough to take a 3-meter drop.  Product Type IPS4 Ir THRMTR    Anufacturer Information	•	•
Response Time Temperature Range 30 ?°C to 500 ?°C (-22 ?°F to 932 ?°F)  Pescriptions  Description IP54 IR THERMOMETER extra long description EVERT FLUKE-62-MAX IP54 IR THRMTR  Long Description The Fluke 62 MAX infrared thermometers are everything you'd expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precyet rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  IP54 Ir THRMTR  IP64 IF THRMTR  IP65 IF THRMTR  IP65 IF THRMTR  IP65 IF THRMTR  IP66 IF THRMTR  IP66 IF THRMTR  IP66 IF THRMTR  IP67 IF THRMTR  IP68 IF68 IF68 IF68 IF68 IF68 IF68 IF68 IF	• •	
Temperature Range -30 ?°C to 500 ?°C (-22 ?°F to 932 ?°F)  Pescriptions  Description IP54 IR THERMOMETER extra long description FLK FLUKE-62-MAX IP54 IR THRMTR  Long Description The Fluke 62 MAX infrared thermometers are everything you'dexpect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precypt rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  Product Type IP		500m
Descriptions Description  Extra long description  Description  Extra long description  Description  Description  The Fluke 62 MAX IP54 IR THRMTR  The Fluke 62 MAX infrared thermometers are everything you'dexpect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precyet rugged enough to take a 3-meter drop.  Product Type  IP54 Ir THRMTR  IP55 IF IV55 IF IV5	•	
Description IP54 IR THERMOMETER extra long description FLK FLUKE-62-MAX IP54 IR THRMTR  Long Description The Fluke 62 MAX infrared thermometers are everything you'd expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use . IP54 rated for dust and water resistance. Precyet rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR  anufacturer Information  Brand FLUKE GTIN 00095969620208  Manufacturers Part Number FLUKE-62 MAX UPC 095969620208  exonomies, Classifications, and Categories Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS  ackaging	Descriptions	
extra long description  Long Description  The Fluke 62 MAX infrared thermometers are everything you'd expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use . IP54 rated for dust and water resistance. Precyet rugged enough to take a 3-meter drop.  Product Type  IP54 Ir THRMTR  In Manufacturer Information  Brand  GTIN  O0095969620208  Manufacturers Part Number  FLUKE-62 MAX  UPC  O95969620208  IXONOMIES, Classifications, and Categories  Category Description  TEST EQUIPMENT, TESTERS AND MULTIMETERS  Category	<del>-</del>	IP54 IR THERMOMETER
expect from the experts in measuring temperature in transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precy yet rugged enough to take a 3-meter drop.  Product Type IP54 Ir THRMTR    anufacturer Information	·	FLK FLUKE-62-MAX IP54 IR THRMTR
anufacturer Information  Brand FLUKE  GTIN 00095969620208  Manufacturers Part Number FLUKE-62 MAX  UPC 095969620208  Exonomies, Classifications, and Categories  Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS  ackaging		transformers, motors, pumps, panels, breakers, compressors, duct, steam lines, valves, and vents in hard to reach areas for repair and maintenance. Small in size, extremely accurate and yet easy to use. IP54 rated for dust and water resistance. Precis
Brand FLUKE GTIN 00095969620208 Manufacturers Part Number FLUKE-62 MAX UPC 095969620208  axonomies, Classifications, and Categories Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS  ackaging	Product Type	IP54 Ir THRMTR
GTIN 00095969620208  Manufacturers Part Number FLUKE-62 MAX  UPC 095969620208  axonomies, Classifications, and Categories Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS  ackaging	Manufacturer Information	ELLIVE
Manufacturers Part Number FLUKE-62 MAX UPC 095969620208  axonomies, Classifications, and Categories Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS  ackaging		
UPC 095969620208 <b>Exonomies, Classifications, and Categories</b> Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS <b>Exercise 1 Exercise 2 Exercise 3 Exercise 3 Exercise 3 Exercise 4 Exercise 4 Exercise 4 Exercise 5 Exercise 5 Exercise 6 Exercise 6 Exercise 6 Exercise 6 Exercise 7 Exercise 7 Exercise 6 Exercise 7 E</b>		
Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS  ackaging		
ackaging		•
	Packaging	

1.28