

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



Category Description

ST120+ Socket Tester With Leds, Gfci Test, Beeper *Fluke Electronics*

Catalog Number	ST120+
Manufacturer	Fluke Electronics
Description	The ST120+ Socket Tester With A Gfci Test Button and Beeper From Fluke Is The Perfect Tester For Electricians and Electrical Inspectors, Home Inspectors and Technicians Who Need to Verify The Correct Wiring Of Outlets. The Bright, Easy to See Leds Let You Know If An Outlet Is Miswired and The Integrated Gfci Test Button Gives You Peace Of Mind By Allowing You to Verify The Proper Operation Of Gfci Equipped Outlets. The Addition Of A Switchable Beeper Makes The ST120+ Even More Capable. In Addition to Provid
Weight per unit	0.0160 (lbs/each)
Product Category	Tools & Testers
atures	
Frequency Range	50/60
Safety Rating	
Voltage	110 105
Warranty	2
scriptions	
Description	SOCKET TESTER WITH LEDS, GFCI TEST, BEEPER
extra long description	FLK ST120+ Sckt TstER w/LDS GFCI Ts
Long Description	The ST120+ Socket Tester with a GFCI test button and beeper from Fluke is the perfect tester for electricians and electrical inspectors, home inspectors and technicians who need to verify the correct wiring of outlets. The bright, easy to see LEDs let you know if an outlet is miswired and the integrated GFCI test buttor gives you peace of mind by allowing you to verify the proper operation of GFCI equipped outlets. The addition of a switchable beeper makes the ST120+ even more capable. In addition to provid
Product Type	SCKT Tster W/LDS Gfci TST Beeper Amer
anufacturer Information	
Brand	FLUKE
GTIN	00195112033586
Manufacturers Part Number	ST120+
UPC	195112033586

TEST EQUIPMENT, TESTERS AND MULTIMETERS



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

Packaging

Carton	1
Weight Per each	0.016