

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



1723BOX Plug Thermo Rubber 15A 125V 2P2W STR BK Eaton Wiring Devices

Catalog Number	1723B0X
Manufacturer	Eaton Wiring Devices
Description	Eaton Straight Blade Plug , #18-10 Awg, 15A, Commercial, 125V,
	Back Wire, Black, Brass, Thermoplastic, 1-15P, Two-Pole,
	Two-Wire, Non Grounding, Screw, Thermoplastic Rubber, Ed Box
Weight per unit	1.0 (lbs/each)
Product Category	Plugs, Connectors, Inlets, Out
eatures	
dimensions	2.7500 IN X 1.5000 IN X 1.5000 IN
Material	Thermoplastic Rubber
media	Yes
Descriptions	
Description	PLUG THERMO RUBBER 15A 125V 2P2W STR BK
extra long description	EWD 1723-BOX Plug Thermo Rubber 15A
Features	Our compact yet rugged light commercial and standard
	residential grade plugs and connectors are available in a broad
	range of designs, materials and configurations for virtually any
	replacement application or do-it-yourself extension cord
	creation.
Long Description	Eaton straight blade plug , #18-10 AWG, 15A, Commercial, 125V,
	Back wire, Black, Brass, Thermoplastic, 1-15P, Two-pole,
Draduat Tuna	two-wire, non grounding, Screw, Thermoplastic rubber, ED Box
Product Type Special Features	Plug Thermo Rubber 15A 125V 2P2W STR BK
Special Features	Spec grade plugs & conns
Anufacturer Information	
Brand	Eaton
GTIN Manufacturene Dert Nurshan	00032664480607
Manufacturers Part Number	1723-BOX
UPC	032664480607
axonomies, Classifications, and (0
Category Description	
Туре	Straight Blade Plug
Packaging	
Carton	
Package	100
Weight Per each	



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

Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	Federal Specification Classification 6221 02, UL, NOM