

ELLIOTT ELECTRIC SUPPLY

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

1732 South Business 287 75110-0000, TX Corsicana Phone: 903-872-9696 Fax: 903-872-9980



3MMBSK Bussed Spacer For Stacks 1200A 4 In Eaton Corp

Catalog Number	3MMBSK
Manufacturer	Eaton Corp
Description	Eaton Group Metering Bussed Spacer, Bussed Spacers, 1200A, Copper, Size: 4 In, Used With: 1MP, 1MM, and 3MM Modular Metering Stacks
Weight per unit	13.1 (lbs/each)
Product Category	Meter Socket & Metering Accy.
atures	
dimensions	4.8800 IN X 4.3800 IN X 17.5000 IN
Material	Copper
mensions and Weight	
Size	4 in
scriptions	
Also Known As	Meter Socket
3-11-X-12-11-11-11-11-11-11-11-11-11-11-11-11-	Meter Box
Description	BUSSED SPACER FOR STACKS 1200A 4 IN
extra long description	ETN 3MMBSK BUSSED SPACER FOR STACKS
Features	Eaton's Residential Meter Stacks provide users with safe, easy installation and maintenance. The meter stack enclosure is ma of galvanized steel, which prevents rust and provides long-terr durability. This is perfect for residential metering in apartment complexes, duplexes, triplexes, and the like because the modu element allows for as many sockets as needed to fit the particular application. Additionally, the meter socket base is installed without any fasteners to reduce the chance for hot spots. An
Long Description	Eaton group metering bussed spacer, Bussed spacers, 1200A, Copper, Size: 4 in, Used with: 1MP, 1MM, and 3MM modular metering stacks
Product Type	Bussed Spacer For Stacks, 1200A, 4 In
anufacturer Information	
Brand	Eaton
GTIN	00786849054052
Manufacturers Part Number	3MMBSK
UPC	786849054052

Taxonomies, Classifications, and Categories

Category Description	Meter Sockets
Туре	Group metering renewal part



ELLIOTT ELECTRIC SUPPLY 1732 South Business 287 75110-0000, TX Corsicana Phone: 903-872-9696 Fax: 903-872-9980

Packaging	
Carton	1
Weight Per each	13.1
Uses, Certifications, and Standards	
Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels
	and EOEMs
standard	UL Listed