

## 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



## 55835MB Modbox 9 Pocket Tool and Parts Pouch Klein Tools

Catalog Number	55835MB
Manufacturer	Klein Tools
Description	Klein Tools' 9 Pocket Tool Pouch Keeps Tools Where They Are Needed, When They Are Needed. This Pouch Is Great For Carrying A Variety Of Tools For Everyday Jobs. Attaches to Any Belt Up to 2.5-Inch Wide and Seamlessly Connects to Klein'S Modbox™ Mobile Workstation For Easy Storage and Accessibility
Weight per unit	1.7 (lbs/each)
Product Category	
Features	
Belt Width	2.5" (6.4 cm)
Closure Type	
for use with	Tool Belts up to 2.5" Wide and MODbox™ Rail System
included	Tool Pouch; Belt Clip
insulation	No
Material	1680d
Number of Pockets	9
Overall Height	
Overall Width	
Material, Color, and Finish Color	Black
Dimensions and Weight Overall Length	11" (27.9 cm)
Descriptions	
Description	MODBOX 9 POCKET TOOL AND PARTS POUCH
extra long description	KLEIN 55835MB MODbox™ 9 Pocket Tool
Long Description	Klein Tools' 9 Pocket Tool Pouch keeps tools where they are needed, when they are needed. This pouch is great for carrying a variety of tools for everyday jobs. Attaches to any belt up to 2.5-Inch wide and seamlessly connects to Klein's Modbox™ Mobile Workstation for easy storage and accessibility.
Product Type	Modbox™ 9 Pocket Tool, Parts Pouch
Special Features	Easily Attaches and Releases from Tool Belts or MODbox™ Rail System



## 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

## **Manufacturer Information**

Brand	Klein Tools
GTIN	00092644558351
Manufacturers Part Number	55835MB
UPC	092644558351
Taxonomies, Classifications, and Ca	tegories
Category Description	TOOL BAG/POUCHES
Туре	MODbox™ Tool Pouch
Packaging	
Carton	1
Package	4
Weight	1.7 lb (0.8 kg)
Weight Per each	1.7
Uses, Certifications, and Standards	
Application	Tool Carrying
Capacity	358 cu in