



MEN1.25 250V 1.25A 10KAIC At 125VAC Non Indicating, Edison Fuses

Catalog Number	MEN1.25
Manufacturer	Edison Fuses
Description	Eaton Edison Men Fuse, Supplemental Protection Of High Inrush Power Electronic Circuits, 1.25 A, Non-Indicating, 10 Kaic At 125 Vac, Fiber Tube Construction, Standard, 250 V
Weight per unit	0.0500 (lbs/each)
Product Category	Dual Element

Features

dimensions	1.0000 IN X 0.4060 IN X 0.4060 IN
Material	Fiber tube construction
media	Yes

Descriptions

Description	250V 1.25A 10KAIC AT 125VAC NON INDICATING, EFSE MEN1.25 UL TIME DELAY MIDGET F
extra long description	Edison offers a broad selection of Supplemental and Midget Fuses in both Time-delay and Fast-acting designs with voltages as high as 600Vac and 600Vdc
Features	Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V
Long Description	Eaton Edison MEN fuse, Supplemental protection of high inrush power electronic circuits, 1.25 A, Non-indicating, 10 kAIC at 125 Vac, Fiber tube construction, Standard, 250 V
Product Type	UL Time Delay Midget Fuse

Manufacturer Information

Brand	Eaton
GTIN	00782634520122
Manufacturers Part Number	MEN1.25
UPC	782634520122

Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Type	FUSE

Packaging

Carton	1
Package	10
Weight Per each	0.05

Uses, Certifications, and Standards

Application standard	Datacenters - Facilities: Critical Power UL Listed, CSA Certified, RoHS Compliant
----------------------	--