

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



622 600V 600-200A Fuse Mersen Fuses

Catalog Number	622
Manufacturer	Mersen Fuses
Description	Mersen Fuse Reducers Allow The Use Of Lower Rated Fuses In Existing Equipment Having Clips With Higher Ampere Ratings. The Use Of Closer Rated Time-Delay Fuses Can Improve Circuit Protection. For Example, Renewable or One-Time Fuses Feeding A Motor Can Be Replaced With Fuses Sized Closer to The Motor Nameplate Current. Non-Rejection Reducers Will Allow Class H, I or R Fuses to Fit Class H or K Clips. Rejection-Type Reducers Will Allow Only Class R Fuses to Fit Class R Clips or Only Class J Fuses to Fit C
Weight per unit	0.8000 (lbs/each)
Product Category	Clips, Redcrs, Rejctrs, Etc.
Features	
class	Н&К
Voltage Rating	600
Descriptions	
Description	600V 600-200A FUSE
extra long description	FERRAZ 622 600-200A FUSE REDUCER PR
Long Description	Mersen fuse reducers allow the use of lower rated fuses in existing equipment having clips with higher ampere ratings. The use of closer rated time-delay fuses can improve circuit protection. For example, renewable or one-time fuses feeding a motor can be replaced with fuses sized closer to the motor nameplate current. Non-rejection reducers will allow Class H, K or R fuses to fit Class H or K clips. Rejection-type reducers will allow only Class R fuses to fit Class R clips or only Class J fuses to fit C
Product Type	600-200A Fuse Reducer PR
Manufacturer Information	
Brand	Mersen Fuses
GTIN	00782001752309
UPC	782001752309
Taxonomies, Classifications, and	Categories
Туре	Fuse Reducers
Packaging	
Carton	
Weight Per each	0.8



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	Mersen fuse reducers allow the use of lower rated fuses in existing equipment having clips with higher ampere ratings. The use of closer rated time-delay fuses can improve circuit protection. For example, renewable or one-time fuses feeding a motor can be replaced with fuses sized closer to the motor nameplate current. Non-rejection reducers will allow Class H, K or R fuses to fit Class H or K clips. Rejection-type reducers will allow only Class R fuses to fit Class R clips or only Class J fuses to fit C
standard	250V and 600V Class H, K, and R - UL Listed Guide No. IZZR, CSA Certified. 600V Class J - UL Listed Guide No. IZZR, CSA Certified 30-600A