

### 0496125.Z Information



For Reference Only

Part Number 0496125.Z

Manufacturer Littelfuse Inc.

Category Circuit Protection

Electrical, Specialty Fuses

**Description** FUSE LINK 125A 32VDC IN LINE

Package In-Line

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









# 0496125.Z Specifications

Manufacturer Part Number  Manufacturer  Littelfuse Inc.  Category  Circuit Protection  Electrical, Specialty Fuses  Package  In-Line  Series  CABLEPRO?  Fuse Type  Fuse Link  Current Rating  Voltage Rating - AC  Voltage Rating - DC  Response Time  Applications  Automotive  Features  Class  -  Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  Package / Case  Littelfuse Inc.  Lit		
Category  Circuit Protection  Electrical, Specialty Fuses  Package  In-Line  Series  CABLEPRO?  Fuse Type  Fuse Link  Current Rating  125A  Voltage Rating - AC  Voltage Rating - DC  Response Time  - Applications  Automotive  Features  Class  - Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  Circuit Protection  Electrical, Specialty Fuses  In-Line  CABLEPRO?  Fuse Link  -  Automotive  -  -  -  -  -  -  -  -  -  -  -  -  -	Manufacturer Part Number	0496125.Z
Electrical, Specialty Fuses  Package In-Line Series CABLEPRO? Fuse Type Fuse Link Current Rating 125A Voltage Rating - AC Voltage Rating - DC Response Time - Applications Automotive Features Class - Approvals Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type  Electrical, Specialty Fuses In-Line Electrical, Specialty Fuses In-Line ABLEPRO?  Fuse Link -  Automotive -  -  -  -  -  -  -  -  -  -  -  -  -	Manufacturer	Littelfuse Inc.
Package In-Line Series CABLEPRO?  Fuse Type Fuse Link  Current Rating 125A  Voltage Rating - AC  Voltage Rating - DC 32V  Response Time - Applications Automotive  Features - Class - Approvals - Operating Temperature -40°C ~ 125°C  Breaking Capacity @ Rated Voltage Wire Lead	Category	Circuit Protection
Series CABLEPRO? Fuse Type Fuse Link Current Rating 125A  Voltage Rating - AC - Voltage Rating - DC 32V  Response Time - Applications Automotive  Features - Class - Approvals - Operating Temperature -40°C ~ 125°C  Breaking Capacity @ Rated Voltage Mounting Type Wire Lead		Electrical, Specialty Fuses
Fuse Type Current Rating 125A  Voltage Rating - AC  Voltage Rating - DC  Response Time - Applications Automotive  Features - Class - Approvals Operating Temperature  Breaking Capacity @ Rated Voltage Mounting Type  Fuse Link  125A  - Automotive	Package	In-Line
Current Rating  Voltage Rating - AC  Voltage Rating - DC  Response Time  Applications  Features  - Class  Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  Mounting Type  125A  - Automotive  - Automotive	Series	CABLEPRO?
Voltage Rating - AC  Voltage Rating - DC  32V  Response Time  Applications  Automotive  Features  - Class  - Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  - Wire Lead	Fuse Type	Fuse Link
Voltage Rating - DC  Response Time - Applications Automotive  Features - Class - Approvals - Operating Temperature Breaking Capacity @ Rated Voltage Mounting Type  32V  32V  32V  32V  40°C ~ 125°C  32V  32V  40°C ~ 125°C  84A  Wire Lead	Current Rating	125A
Response Time  Applications  Automotive  Features  - Class  - Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  Wire Lead	Voltage Rating - AC	-
Applications  Features  Class  - Approvals  Operating Temperature  Breaking Capacity @ Rated Voltage  Mounting Type  Automotive  Automotive  - Automotive  - Automotive  - Automotive  -  Automotive  -  Automotive  -  Wire Lead	Voltage Rating - DC	32V
Features - Class - Approvals - Operating Temperature -40°C ~ 125°C Breaking Capacity @ Rated Voltage 2kA Mounting Type Wire Lead	Response Time	-
Class - Approvals - Operating Temperature -40°C ~ 125°C Breaking Capacity @ Rated Voltage 2kA Mounting Type Wire Lead	Applications	Automotive
$\begin{array}{cccc} \text{Approvals} & & - & & \\ \text{Operating Temperature} & & -40^{\circ}\text{C} \sim 125^{\circ}\text{C} \\ \text{Breaking Capacity @ Rated Voltage} & & 2kA \\ \text{Mounting Type} & & \text{Wire Lead} \\ \end{array}$	Features	-
Operating Temperature -40°C ~ 125°C  Breaking Capacity @ Rated Voltage 2kA  Mounting Type Wire Lead	Class	-
Breaking Capacity @ Rated Voltage 2kA  Mounting Type Wire Lead	Approvals	-
Mounting Type Wire Lead	Operating Temperature	-40°C ~ 125°C
	Breaking Capacity @ Rated Voltage	2kA
Package / Case In-Line	Mounting Type	Wire Lead
	Package / Case	In-Line
Size / Dimension 2.394" L x 0.729" W x 0.661" H (60.80mm x 18.30mm x 16.80mm)	Size / Dimension	2.394" L x 0.729" W x 0.661" H (60.80mm x 18.30mm x 16.80mm)
Report error		Report errors?

### 0496125.Z Guarantees



### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

# 0496125.Z Payment Methods





















### 0496125.Z Shipping Methods













If you have any question about 0496125.Z, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com