

5ST 8-R

Manufacturer Part Number:

5ST 8-R


Manufacturer/Brand:

Bel


Part of Description:

FUSE GLASS 8A 250VAC 5X20MM

Datasheets:

 [5ST 8-R.pdf](#)

RoHs Status:

 Lead free / RoHS

Stock Condition:

Compliant
New original, 2596 pcs Stock Available.

Ship From:

Hong Kong

Shipment Way:


DHL/Fedex/TNT/UPS/EMS

Image may be representation.
See specs for product details.

Specifications	
Part Number	5ST 8-R
Manufacturer	Bel
Description	FUSE GLASS 8A 250VAC 5X20MM
Category	Circuit Protection > Fuses
Part Status	2596 pcs Stock
Voltage Rating - AC	250V
Size / Dimension	0.201" Dia x 0.787" L (5.10mm x 20.00mm)
Series	5ST
Response Time	Slow
Packaging	Bulk
Package / Case	5mm x 20mm
Other Names	0652R8000-11
Operating Temperature	-55°C ~ 125°C
Mounting Type	Holder
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Melting I²t	260
Manufacturer Standard Lead Time	14 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Fuse Type	Cartridge, Glass
DC Cold Resistance	0.006 Ohms
Current Rating	8A
Color	-
Breaking Capacity @ Rated Voltage	80A
Approvals	CE, CSA, cURus

You May Be Also Be interested


In:



5ST 80

Bel Fuse Inc.


FUSE GLASS 80MA 250VAC 5X20MM



5ST 630-R

Bel Fuse Inc.


FUSE GLASS 630MA 250VAC 5X20MM



5ST 80-R

Bel


FUSE GLASS 80MA 250VAC 5X20MM



5ST 8

Bel


FUSE GLASS 8A 250VAC 5X20MM



5ST 80

Bel


FUSE GLASS 80MA 250VAC 5X20MM



5ST 80-R

Bel Fuse Inc.


FUSE GLASS 80MA 250VAC 5X20MM



5ST 630

Bel

FUSE GLASS 630MA 250VAC 5X20MM



5ST 8

Bel Fuse Inc.

FUSE GLASS 8A 250VAC 5X20MM

5ST 8-R Related keyword

More

5ST 8-R Bel	5ST 8-R Data Sheet	5ST 8-R Datasheets	5ST 8-R PDF	Bel 5ST 8-R
5ST 8-R Electronic	5ST 8-R Components	5ST 8-R Distributor	5ST 8-R Image	5ST 8-R Part
5ST 8-R Price	5ST 8-R Manufacturer	5ST 8-R Picture	5ST 8-R Stock	5ST 8-R Inventory
5ST 8-R New	5ST 8-R Original	5ST 8-R Warranted	5ST 8-R RFQ	5ST 8-R Order Online