

**5TT 400** 

Manufacturer Part Number:	5TT 400
Manufacturer/Brand:	Bel
Part of Description:	FUSE GLASS 400MA 250VAC 5X20MM
Datasheets:	5TT 400.pdf
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2515 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

**Specifications** 

See specs for product details.

Operating Temperature -55°C ~ 125°C  Mounting Type Holder  Melting I²t 1.6  Lead Free Status / RoHS Status Contains lead / RoHS non-compliant	Specifications	
Description         FUSE GLASS 400MA 250VAC 5X20MM           Category         Circuit Protection > Fuses           Part Status         2515 pcs Stock           Voltage Rating - AC         250V           Size / Dimension         0.201° Dia x 0.787° L (5.10mm x 20.00mm)           Series         5TT           Response Time         Slow           Packaging         Bulk           Package / Case         5mm x 20mm           Operating Temperature         -55°C ~ 125°C           Mounting Type         Holder           Melting 1²Q         L.6           Lead Free Status / RoHS Status         Contains lead / RoHS non-compliant           Fuse Type         Cartridge, Glass           DC Cold Resistance         1.4 Ohms           Current Rating         400mA           Color         -           Berking Capacity © Rated Voltage         L00A	Part Number	5TT 400
Category         Circuit Protection > Fuses           Part Status         2515 pcs Stock           Voltage Rating - AC         250V           Size / Dimension         0.201" Dia x 0.787" L (5.10mm x 20.00mm)           Series         5TT           Response Time         Slow           Packaging         Bulk           Package / Case         5mm x 20mm           Other Names         0654-0400-31           Operating Temperature         -55°C ~ 125°C           Mounting Type         Holder           Melting IPt         1.6           Lead Free Status / RoHS Status         Contains lead / RoHS non-compliant           Fuse Type         Cartridge, Glass           DC Cold Resistance         1.4 Ohms           Current Rating         400mA           Color         -           Breaking Capacity @ Rated Voltage         100A	Manufacturer	Bel
Part Status         2515 pcs Stock           Voltage Rating - AC         250V           Size / Dimension         0.201" Dia x 0.787" L (5.10mm x 20.00mm)           Series         5TT           Response Time         Slow           Packaging         Bulk           Package / Case         5mm x 20mm           Other Naroes         0654-0400-31           Operating Temperature         -55°C ~ 125°C           Mounting Type         Holder           Melting 1²t         1.6           Lead Free Status / RoHS Status         Contains lead / RoHS non-compliant           Fuse Type         Cartridge, Glass           DC Cold Resistance         1.4 Ohms           Current Rating         400mA           Color         -           Breaking Capacity @ Rated Voltage         100A	Description	FUSE GLASS 400MA 250VAC 5X20MM
Voltage Rating - AC         250V           Size / Dimension         0.201" Dia x 0.787" L (5.10mm x 20.00mm)           Series         STT           Response Time         Slow           Packaging         Bulk           Package / Case         5mm x 20mm           Other Names         0654-0400-31           Operating Temperature         -55°C ~ 125°C           Mounting Type         Holder           Melting I²t         1.6           Lead Free Status / RoHS Status         Contains lead / RoHS non-compliant           Fuse Type         Catridge, Glass           DC Cold Resistance         1.4 Ohms           Current Rating         400mA           Color         -           Breaking Capacity @ Rated Voltage         100A	Category	Circuit Protection > Fuses
Size / Dimension         0.201" Dia x 0.787" L (5.10mm x 20.00mm)           Series         5TT           Response Time         Slow           Packaging         Bulk           Package / Case         5mm x 20mm           Other Names         0654-0400-31           Operating Temperature         -55°C ~ 125°C           Mounting Type         Holder           Melting I²t         1.6           Lead Free Status / RoHS Status         Contains lead / RoHS non-compliant           Fuse Type         Cartridge, Glass           DC Cold Resistance         1.4 Ohms           Current Rating         400mA           Color         -           Breaking Capacity @ Rated Voltage         100A	Part Status	2515 pcs Stock
Series         5TT           Response Time         Slow           Packaging         Bulk           Package / Case         5mm x 20mm           Other Names         0654-0400-31           Operating Temperature         -55°C ~ 125°C           Mounting Type         Holder           Melting I²t         1.6           Lead Free Status / RoHS Status         Contains lead / RoHS non-compliant           Fuse Type         Cartridge, Glass           DC Cold Resistance         1.4 Ohms           Current Rating         400mA           Color         -           Breaking Capacity @ Rated Voltage         100A	Voltage Rating - AC	250V
Response Time Slow  Packaging Bulk  Package / Case 5mm x 20mm  Other Names Operating Temperature -55°C ~ 125°C  Mounting Type Holder  Melting I²t 1.6  Lead Free Status / RoHS Status Contains lead / RoHS non-compliant  Fuse Type Cartridge, Glass  DC Cold Resistance 1.4 Ohms  Current Rating 400mA  Color -  Breaking Capacity @ Rated Voltage 100A	Size / Dimension	0.201" Dia x 0.787" L (5.10mm x 20.00mm)
PackagingBulkPackage / Case5mm x 20mmOther Names.0654-0400-31Operating Temperature-55°C ~ 125°CMounting TypeHolderMelting I²t1.6Lead Free Status / RoHS StatusContains lead / RoHS non-compliantFuse TypeCartridge, GlassDC Cold Resistance1.4 OhmsCurrent Rating400mAColor-Breaking Capacity @ Rated Voltage100A	Series	5TT
Package / Case5mm x 20mmOther Names.0654-0400-31Operating Temperature-55°C ~ 125°CMounting TypeHolderMelting 1²t1.6Lead Free Status / RoHS StatusContains lead / RoHS non-compliantFuse TypeCartridge, GlassDC Cold Resistance1.4 OhmsCurrent Rating400mAColor-Breaking Capacity @ Rated Voltage100A	Response Time	Slow
Other Names Operating Temperature -55°C ~ 125°C  Mounting Type Holder  Melting I²t 1.6  Lead Free Status / RoHS Status Contains lead / RoHS non-compliant  Fuse Type Cartridge, Glass  DC Cold Resistance 1.4 Ohms  Current Rating 400mA  Color -  Breaking Capacity @ Rated Voltage 100A	Packaging	Bulk
Other Names  Operating Temperature  -55°C ~ 125°C  Mounting Type  Holder  Melting I²t  1.6  Lead Free Status / RoHS Status  Contains lead / RoHS non-compliant  Fuse Type  Cartridge, Glass  DC Cold Resistance  1.4 Ohms  Current Rating  400mA  Color  -  Breaking Capacity @ Rated Voltage  100A	Package / Case	5mm x 20mm
Operating Temperature-55°C ~ 125°CMounting TypeHolderMelting I²t1.6Lead Free Status / RoHS StatusContains lead / RoHS non-compliantFuse TypeCartridge, GlassDC Cold Resistance1.4 OhmsCurrent Rating400mAColor-Breaking Capacity @ Rated Voltage100A	Other Names	0654-0400-31
Melting I²t 1.6  Lead Free Status / RoHS Status Contains lead / RoHS non-compliant  Fuse Type Cartridge, Glass  DC Cold Resistance 1.4 Ohms  Current Rating 400mA  Color -  Breaking Capacity @ Rated Voltage 100A		-55°C ~ 125°C
Lead Free Status / RoHS Status  Contains lead / RoHS non-compliant  Fuse Type  Cartridge, Glass  DC Cold Resistance  1.4 Ohms  Current Rating  400mA  Color  -  Breaking Capacity @ Rated Voltage  Contains lead / RoHS non-compliant  Cartridge, Glass  1.4 Ohms  1.4 Ohms  400mA	Mounting Type	Holder
Fuse Type Cartridge, Glass  DC Cold Resistance 1.4 Ohms  Current Rating 400mA  Color -  Breaking Capacity @ Rated Voltage 100A	Melting I²t	1.6
DC Cold Resistance 1.4 Ohms  Current Rating 400mA  Color -  Breaking Capacity @ Rated Voltage 100A	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant
Current Rating 400mA  Color -  Breaking Capacity @ Rated Voltage 100A	Fuse Type	Cartridge, Glass
Color - Breaking Capacity @ Rated Voltage 100A	DC Cold Resistance	1.4 Ohms
Breaking Capacity @ Rated Voltage 100A	Current Rating	400mA
	Color	-
Approvals CE, CSA, UL	Breaking Capacity @ Rated Voltage	100A
	Approvals	CE, CSA, UL

## You May Be Also Be interested





**5TT 5**Bel
FUSE GLASS 5A 125VAC 5X20MM



**5TT 300-R**Bel
FUSE GLASS 300MA 250VAC
5X20MM



**5TT 400-R**Bel
FUSE GLASS 400MA 250VAC
5X20MM



**5TT 400**Bel Fuse Inc.
FUSE GLASS 400MA 250VAC 5X20MM



**5TT 400-R**Bel Fuse Inc.
FUSE GLASS 400MA 250VAC
5X20MM



**5TT 5**Bel Fuse Inc.
FUSE GLASS 5A 125VAC 5X20MM



**5TT 4-R**Bel Fuse Inc.
FUSE GLASS 4A 125VAC 5X20MM



**5TT 4-R**Bel
FUSE GLASS 4A 125VAC 5X20MM

More

## 5TT 400 Related keyword

5TT 400 Datasheets Bel 5TT 400 5TT 400 Bel 5TT 400 Data Sheet 5TT 400 PDF 5TT 400 Electronic 5TT 400 Components 5TT 400 Distributor 5TT 400 Image 5TT 400 Part 5TT 400 Picture 5TT 400 Price 5TT 400 Manufacturer 5TT 400 Stock 5TT 400 Inventory 5TT 400 RFQ 5TT 400 Original 5TT 400 Warranted 5TT 400 Order Online 5TT 400 New