

ATO® Shunt

ATO® Shunt

Specifications

*Recommended Environmental Temp.: -40°C to +125°C 35A * * Max. Continuous Load Rating:

Thermoplastic (UL 94 Flammability Rating V0) Housing Material: Tin Plated Brass Terminal Material:



*Tin plating's temperature limit is $\approx 130^{\circ}C$

Ratings

Part Number	Max Continuous Load Rating** (A)	Housing Material	Terminal Material	Part Quantity
02400094P	35	Thermoplastic (UL 94V0)	Tin Plated Brass	2000

^{**}Rating varies based on mating terminal performance

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Kits & Assortments category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

812404 FUSE-15A/600BLSTR FUSE-630MA-BLSTR EMPTY-NO.200 EMPTY-NO.201 194-044-9-001 194-045-9-001 FUSE-2A/600VBLSTR TC-25PK4 ATC-TAP TC-30PK4 00950000XXN FP125 00940510ZXGLOA 00940565ZXA NO.200 203406 203411 00940554Z 520.800 522.800 632.820 632.830 PF-MIX-SET 0AGC0001ZPGLO 00940558ZPA 632.800 BP/ATM-TAP-RP CBBF-MBC 203403 203414 FUSE-1A/600VBLSTR FUSE-440MA/1000VB5 00940957XXN 00950011XXN 02400094P 0695015.U 0695020.U 0695025.U 0695040.L 0695030.L 0695040.U 0034.9856 0034.9857 0034.9858 0034.9871 SF-FP-LAB1 FUSE-11A/1000V B1 0695020.L