

ShoBlo miniOTO F7900 series fuse

In line with earlier updated components, iMaXX has now started the production of the ShoBlo miniOTO fuses with new tooling and markings on the fuse itself.

The product features remain largely unchanged:

- Meets and / or based on international standards, ISO 8820-3, JASO D612, SAE J2077 and other standards
- The build-in LED lights-up after the fusing element has interrupted (Sho Blo)
- Element visibility from sides, transparent fuse bodies
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece zinc element
- Self-extinguishing transparent, color coded body materials
- Temperature resistive plastics used for fuse body materials
- Rating marked on top
- Rated voltage on the side

For your reference you can find the latest drawing on the next page.

iMaXX part numbers involved:

F7902 ShoBlo miniOTO blade fuse, 32 Vdc, 2 A
F7903 ShoBlo miniOTO blade fuse, 32 Vdc, 3 A
F7904 ShoBlo miniOTO blade fuse, 32 Vdc, 4 A
F7905 ShoBlo miniOTO blade fuse, 32 Vdc, 5 A
F7975 ShoBlo miniOTO blade fuse, 32 Vdc, 7.5 A
F7910 ShoBlo miniOTO blade fuse, 32 Vdc, 10 A
F7915 ShoBlo miniOTO blade fuse, 32 Vdc, 15 A
F7920 ShoBlo miniOTO blade fuse, 32 Vdc, 20 A
F7925 ShoBlo miniOTO blade fuse, 32 Vdc, 25 A
F7930 ShoBlo miniOTO blade fuse, 32 Vdc, 30 A

The updated iMaXX ShoBlo miniOTO F7900 series will be introduced through a running change, part number, country of origin and HTS code remain the same.

Kind regards,

Quality manager
December 2nd, 2025

