



AsiaTronix

www.asiatronix.com

Circuit protection components

THE EUROPEAN SPECIALIST DISTRIBUTION NETWORK FOR CIRCUIT PROTECTION COMPONENTS

Asiatronix is your new European distribution network specialized in circuit protection components.

From overcurrent to overvoltage to temperature circuit protection we are providing high quality components from Far East manufacturers with a competitive price thanks to a centralized European warehouse and a country by country sales and technical support.

Asiatronix offers you a European network of sales and technical skilled professionals, a strong logistics, a good quality and price competitive network of specialized manufacturers, a wide sales program in circuit protection components, an European and Asian support.

Via Sacco e Vanzetti 34 Tel. +39 02 24304651
20099 Sesto San Giovanni (Mi) Fax +39 02 24304654
ITALY E-mail sales@asiatronix.com



AsiaTronix

Circuit protection components

iMaXX, specializes in the development, marketing and sales of automotive electrical and electro-mechanical products, with emphasis on Circuit Protection (CP) components.

Our objective is to bring a range of CP components to the international markets for automotive, recreational, industrial, agricultural and marine equipment, both at OEM and replacement market levels.

The iMaXX products are developed, tested and certified to internationally accepted specifications and standards (DIN, SAE, JASO). Additional testing to OEM specific requirements is performed to obtain approval and certification to such standards. Manufacturing facilities are certified to international standards like ISO9000, QS9000 and VDA. Our success is based on meeting and exceeding the standards and expectations in the market place, which can only be accomplished by providing value in products as well as services.



THE EUROPEAN SPECIALIST
DISTRIBUTION NETWORK

iMaXX ref.	Color	Rating [A]	Voltage [V]
F1503	Violet	3	32
F1504	Pink	4	32
F1505	Tan	5	32
F1575	Brown	7,5	32
F1515	Red	10	32
F1515	Blue	15	32
F1520	Yellow	20	32
F1525	Natural	25	32
F1530	Green	30	32
F1540	Orange	40	32



F1500 normOTO OCR blade fuse series

- F1500 normOTO blade fuse series
- Meets international specs, complies to DIN 72581-3, SAE J1284 and other standards
- Check fuse in fuse block using test points at top of the fuse
- Element visibility from sides, transparent fuse bodies
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded body materials
- High temperature resistive plastics used for fuse body materials
- Secure and reliable functioning with purpose designed S + Ω element shapes
- Rating marked on top using OCR font

iMaXX ref.	Color	Rating [A]	Voltage [V]
F1903	Violet	3	32
F1904	Pink	4	32
F1905	Orange	5	32
F1975	Brown	7,5	32
F1910	Red	10	32
F1915	Blue	15	32
F1920	Yellow	20	32
F1925	Natural	25	32
F1930	Green	30	32



F1900 ShoBlo normOTO blade fuse series

- Complies with SAE J1284 and general standards
- The build-in miniature lamp lights-up after the fusing element has interrupted (show-blow)
- Element visibility from sides, transparent fuse bodies
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded temperature resistive body materials

iMaXX ref.	Color	Rating [A]	Voltage [V]
F7002L	Gray	2	32
F7003	Violet	3	32
F7004	Pink	4	32
F7005	Tan	5	32
F7075	Brown	7,5	32
F7010	Red	10	32
F7015	Blue	15	32
F7020	Yellow	20	32
F7025	Natural	25	32
F7030	Green	30	32



F7000 miniOTO blade fuse series

- Meets international specs, complies to DIN 72581-3, SAE J2077 and other standards
- Check fuse in fuse block using test points at top of the fuse
- Element visibility from sides, transparent fuse bodies
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded body materials
- High temperature resistive plastics used for fuse body materials
- Secure and reliable functioning with purpose designed S + Ω element shapes
- Rating marked on top using OCR font

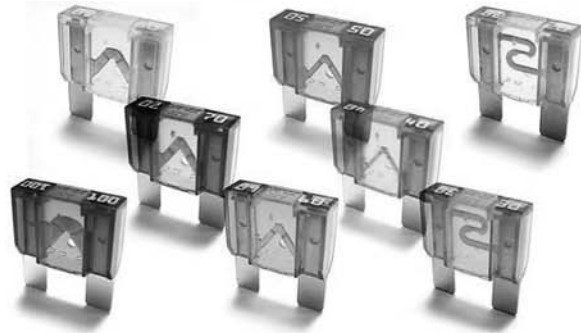
iMaXX ref.	Color	Rating [A]	Voltage [V]
F7902	Gray	2	32
F7903	Violet	3	32
F7904	Pink	4	32
F7905	Orange	5	32
F7975	Brown	7,5	32
F7910	Red	10	32
F7915	Blue	15	32
F7920	Yellow	20	32
F7925	Natural	25	32
F7930	Green	30	32



F7900 ShoBlo miniOTO blade fuse series

- Complies with SAE J2077 and general standards
- The build-in miniature lamp lights-up after the fusing element has interrupted (show-blow)
- Element visibility from sides, transparent fuse bodies
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded temperature resistive body materials

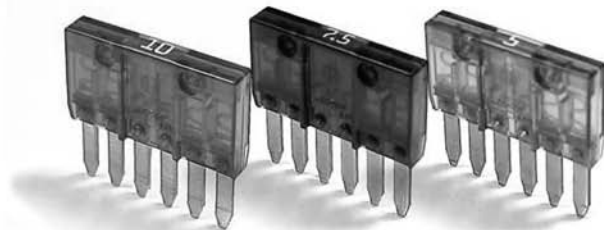
iMaXX ref.	Color	Rating [A]	Voltage [V]
F9020	Yellow	20	32
F9030	Green	30	32
F9040	Orange	40	32
F9050	Red	50	32
F9060	Blue	60	32
F9070	Brown	70	32
F9080	Natural	80	32
F9100	Violet	100	32



F9000 maxiOTO blade fuse series

- Meets international specs, complies to DIN 72581-3, SAE J1888 and other standards
- Element visibility from side, clear transparent fuse body
- Check fuse in fuse block using semi-protected test points at top of the fuse
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded body materials
- High temperature resistive plastics used for fuse body materials
- Secure and reliable time-delayed functioning with purpose designed element shapes
- Direction insensitive insertion, rating marked in two directions at top, using OCR font

iMaXX ref.	Color	Rating [A]	Voltage [V]
F7505	Tan	5	32
F7575	Brown	7,5	32
F7510	Red	10	32



F7500 multiOTO blade fuse series

- New innovative, cost saving multi element fuse
- Single component with 2 input and 4 output terminals
- Up to 50% space savings compared to using miniOTO blade fuse
- Element visibility from sides, transparent fuse housings
- Blade rigidity through robust/sturdy body construction
- Safe and highly reliable/consistent operation with a single piece construction
- Self extinguishing transparent, color coded body materials
- High temperature resistive plastics used for fuse body materials
- Rating marked



*Do you need more
information ?*

DROP US A CALL !



Tel. +39 02 24304651

Fax +39 02 24304654

E-mail sales@asiatronix.com

*Design or construction of
any products and technical information
are subject to change
without notice.*

www.asiatronix.com