

## FUSE overview for 220-240V units

Nov. 2021

T = timelag / slowblow fuse. "F" = Fast acting fuse. All fuses must be 250V and UL-listed types.

Recommended fuse type are Schurter FST series, except: \*: Schurter SPT series and \*\*: Busmann S505

NB. Note regarding "audiophile" fuses:

A fuse is actually a quite complex component, which has to both protect the device against overvoltage, spikes and intermittent dropouts – and to protect the device against consequential damage if an internal fault occurs.

If replacing a fuse, it is very important to replace with a quality fuse of same rated current, characteristics, rated voltage, breaking capacity and a suitable safety classification. It is unfortunately our impression that not all special "Hi-End" fuses comply to these parameters and have the required safety classifications.

You will not automatically loose warranty if using other fuses, but we might reject a warranty claim if the unit fails or is damaged due to use of wrong – or questionable quality – fuse types.

Product	Location	Qty	value	size
Antileon EVO Mono	Rear panel	1	8AT	6.3x32
	F501	1	200mAT	5x20
	F502,F503	2	1AF	5x20
	F504	1	1AT	5x20
	F1, F2 (cap.boards)	4	1AT	5x20
Antileon EVO Stereo	Rear panel	2	5AT	6.3x32
	F501	1	200mAT	5x20
	F502,F503	2	1AF	5x20
	F504	1	1AT	5x20
	F1, F2 (cap.boards)	4	1AT	5x20
Antileon Signature Mono	Rear panel	1	8AT	6.3x32
	F501	1	200mAT	5x20
	F502,F503,F504	3	1AF	5x20
Antileon Signature Stereo	Rear panel	2	5AT	6.3x32
	F501	1	200mAT	5x20
	F502,F503,F504	3	1AF	5x20
Athena	Rear panel	2	500mAT	5x20
	F1	1	63mAT	5x20
	F2, F3	2	1AT	5x20
Atila	Rear panel	1	3.15AT	5x20
Colosseum	Rear panel	1	T8A *	6.3x32
	F1	1	100mAT	5x20
	F2	1	1AT	5x20
Diablo (250W)	Rear panel	1	6.3AT	5x20
	F101-102, F201-202	4	630mAT	5x20
Diablo 300	Rear panel	1	8AT	5x20
	F101-102, F201-202	4	630mAT	5x20
	F3	1	1AT	5x20
	F4	1	63mAT	5x20

## FUSE overview for 220-240V units

Nov. 2021

T = timelag / slowblow fuse. "F" = Fast acting fuse. All fuses must be 250V and UL-listed types.

Recommended fuse type are Schurter FST series, except: \*: Schurter SPT series and \*\*: Busmann S505

NB. Note regarding "audiophile" fuses:

A fuse is actually a quite complex component, which has to both protect the device against overvoltage, spikes and intermittent dropouts – and to protect the device against consequential damage if an internal fault occurs.

If replacing a fuse, it is very important to replace with a quality fuse of same rated current, characteristics, rated voltage, breaking capacity and a suitable safety classification. It is unfortunately our impression that not all special "Hi-End" fuses comply to these parameters and have the required safety classifications.

You will not automatically loose warranty if using other fuses, but we might reject a warranty claim if the unit fails or is damaged due to use of wrong – or questionable quality – fuse types.

Product	Location	Qty	value	size
Diablo 120	Rear panel	1	3.15AT	5x20
	F101-102, F201-202	4	630mAT	5x20
	F3	1	1AT	5x20
	F4	1	63mAT	5x20
	F5	1	1.6AT	5x20
Ethos	Rear panel	2	400mAT	5x20
	F1	1	63mAT	5x20
	F2, F3	2	1.6AT	5x20
	F4	1	400mAT	5x20
	F5, F6	0	empty	
Essence Preamplifier	Rear panel	2	500mAT	5x20
	F1	1	500mAT	5x20
	F2, F3	0	empty	
	F4	1	63mAT	5x20
	F5	1	1AT	5x20
	F6	1	1.6AT	5x20
Essence Power	Rear panel	1	5AT *	6.3x32
	F101-102, F201-202	4	630mAT	5x20
	F3	1	1AT	5x20
	F4	1	63mAT	5x20
Kalliope	Rear panel	2	500mAT	5x20
	F1	1	63mAT	5x20
	F2	1	1AT	5x20
	F3	1	2AT	5x20
Kodo	Rear panel, main	2	6.3AT **	5x20
	Rear panel, stby	2	100mAT	5x20
Legato Legacy SA	Rear panel	2	500mAT	5x20
	F1, F2 (analog supply)	4	315mAT	5x20
	F1	1	63mAT	5x20
	F2, F3	2	1AT	5x20
Mephisto Solo	Rear panel	1	8AT *	6.3x32
	F1, F2	2	63mAT	5x20
	F3	1	1AT	5x20
	F4	1	1.6AT	5x20

## FUSE overview for 220-240V units

Nov. 2021

T = timelag / slowblow fuse. "F" = Fast acting fuse. All fuses must be 250V and UL-listed types.

Recommended fuse type are Schurter FST series, except: \*: Schurter SPT series and \*\*: Busmann S505

NB. Note regarding "audiophile" fuses:

A fuse is actually a quite complex component, which has to both protect the device against overvoltage, spikes and intermittent dropouts – and to protect the device against consequential damage if an internal fault occurs.

If replacing a fuse, it is very important to replace with a quality fuse of same rated current, characteristics, rated voltage, breaking capacity and a suitable safety classification. It is unfortunately our impression that not all special "Hi-End" fuses comply to these parameters and have the required safety classifications.

You will not automatically loose warranty if using other fuses, but we might reject a warranty claim if the unit fails or is damaged due to use of wrong – or questionable quality – fuse types.

Product	Location	Qty	value	size
Mephisto Stereo	Rear panel	2	5AT *	6.3x32
	F1, F2	2	63mAT	5x20
	F3	1	1AT	5x20
	F4	1	1.6AT	5x20
Mikado / - Signature	Rear panel	2	315mAT	5x20
	F1	1	125mAT	5x20
	F2	1	100mAT	5x20
Mirage	Rear panel	2	500mAT	5x20
	F1	1	400mAT	5x20
Pandora	Rear panel	2	500mAT	5x20
	F1, F2 (analog supply)	4	315mAT	5x20
	F1	1	63mAT	5x20
	F2, F3	1	1AT	5x20
Poseidon & Pendragon	Rear panel, main	2	6.3AT **	5x20
	Rear panel, stby	2	100mAT	5x20
Scorpio / -S	Rear panel	2	315mAT	5x20
	F1	1	125mAT	5x20
Sonett	F1-2, F4-5	0	empty	
	F3, F6	2	315mAT	5x20
Trident / Trident II	Rear panel, main	2	6.3AT **	5x20
	Rear panel, stby	2	100mAT	5x20
Zena	Rear panel	2	500mAT	5x20
	F1	1	500mAT	5x20
	F2, F3	0	empty	
	F4	1	63mAT	5x20
	F5	1	1AT	5x20
	F6	1	1.6AT	5x20