

ESB101

Made in Germany

Inrush Current Limiter, Inrush Current Protection

For inductive & capacitive loads, 115Vac/230Vac 16A, 16 1/3 Hz - 440Hz, - 40°C...+70°C

Short Specification:

- Peak- / R.M.S. current limiter
- 90-130Vac / 184-265Vac, 16A continuous
- DIN TS35mm DIN-Rail
- Wall mount (universal housing)
- Springtype terminals 0,5-6mm² / 21-10AWG
- Integrated bypass relay
- Capacitive load 1.500uF bis 10.000uF
- Intergrated temperature protection
- IP20 UL94V-0 housing DIN43880 for DIN/VDE0603 cutout box

The ESB is a budget-priced inrush peak current limiter for high loads in LEDapplications, complex automation systems and in the machine building. The ESB101 offers high recommended and interference free operation with both, the inductive and the capacitive load. It is simple to integrate into existing equipment. The ESB101 is selfpowering and does not require an external power supply.

16 1/3 Hz - 440Hz

No simple NTC-solution! It allows to reduce cabling sections and to install fast circuit breakers. 100% protection from tripping pre-installed circuit breakers or burning multiplexer relay















In accordance with IEC60950-1



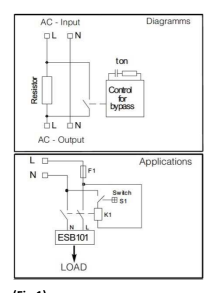
Technical Table

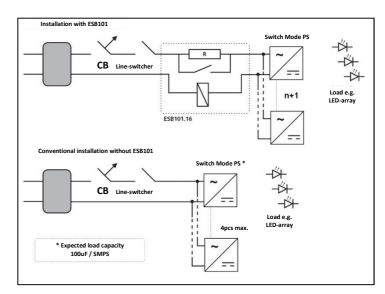
Model	ESB101.16	ESB101.23	ESB101.23S	ESB101.33	ESB101.LED.230Vac	ESB101.LED.115Vac	ESB101.23S.115Vac
Article Number	3041081001	3041081002	3041081003	3041081004	3041081005	3041081006	3041081007
Peak Current	16A	23A	23A	33A	48A	43A	23A
Limiting ±6%							
R.M.S Current	11,3A	16,3A	16,3A	23,3A	33,9A	30,4A	16,3A
Limiting ±6%	•	·	·	ŕ	ŕ	ŕ	·
Allowed Capacitive	1.500µF	2.000uF	2.000uF	4.000μF	6.000uF	10.000uF	4.000µF
Load (max.)	·			•			·
Limiting Time	300(±50)ms	300(±50)ms	500(±50)ms	300(±50)ms	300(±50)ms	300(±50)ms	500(±60)ms
(T _{on} Power On)					, ,	, ,	` '
Release Time	500(±50)ms	500(±50)ms	800(±80)ms	500(±50)ms	550(±50)ms	550(±50)ms	900(±80)ms
(T _{off} Low Voltage)							
Limiting Interval	≥ 900ms	≥ 900ms	≥ 1400ms	≥ 900ms	≥ 900ms	≥ 900ms	≥ 1400ms
[T _{interval} for AC _{cont.})							
Smallest advisable	A6A	A10A	A10A	A13A		A16A	A10A
Circuit Breaker	B4A	B6A	B6A	B8A	B13A	B13A	B6A
at 30°C	Z6A	Z10A	Z10A	Z13A		Z16A	Z10A
AC Input Range	184-265Vac 90-130Vac						30Vac
AC Continous Range	230Vac					115Vac	
Line Frequency	16 ⅓ Hz – 440Hz					16 ⅓ Hz – 440Hz	
Switch-On Voltage	144Vac					79Vac	
AC Lower Margin	52Vac (AC dump / drop) 28Vac (AC dump / drop)						ump / drop)
AC Continous Current	16A continuous						
AC Peak Current	165A for 20ms / 800A for 200us (even while switching internal bypass relay)						
Power Supply	item is self-powering						
Current Consumption	19mA constant at continuous operation						
Limiting Cycles	3 cycles/minute						
Internal Protection	Thermal fuse protects overload & fire						
Cooling	Natural convection						
Operation Temp.	Ambient temperature -40°C+70°C continuous / +75°C short time						
Storage Temp.	-40°C+85°C for 2 years						
EMI	EN55022 class B						
EMS	EN61000-6-2,3						
Safety Norms	IEC/EN60950-1 in accordance with cUL60950						
Safety Class II	VDE0805, VDE0100/ÖVE8001						
MTBF Calculation	300.000h (IEC/EN61709, Siemens SN29500)						
MTTF Calculation	384.000h (+30°C) (IEC/EN61709, Siemens SN29500)						
Humidity	95% (+25°C) not condensing						
Pollution Degree	2 (IEC/EN50178)						
Environmental	thermal environment 3K3, mechanics 3M4 (IEC/EN60721)						
Altitude max.	4000m (13123 ft.) above sea level						
Dimensions (WxHxD)	(2TE)36,5x110x62mm						
Hausing Parameters	UL94V-0 ABS IP20 DIN/EN43880 universal housing for DIN/VDE0603 cutout box and for wall mount						
DIN-Rail	DIN-Rail TS35mm DIN/EN60715 (TS35/7,5 und TS35/15)						
Weight	121g / 0,27 lb						
Connections	Spring-type terminal with cable protection 0,56mm ² 2110AWG according with IEC/EN60664-1, IEC/EN61984						

General Description:

The CAMTEC ESB101-series are the 2nd generation and cost effective inrush current limiters. The limiters are made for 115/230Vac 16A networks. The line frequency range is $16\frac{7}{3}$ Hz – 440Hz. The ESB101-Limiter shall be located between the line-switcher/contactor and the load (p.2/Fig.1). The ESB-models are designed for inductive and capacitive loads. In the moment of switching-on the system the inrush current of the installed load will be limited for the defined time T_{on} (p.4/Fig.5). Independent from the previous inrush level; the current limiting is always strict. After T_{on} elapses the current limiting circuit of the ESB101 will be bypassed. Then the load is directly connected to the AC. The electrical network can be stressed with current loads as normal (e.g. motors, pumps). If an AC dump overshoots the defined time T_{off} , it will be detected by the ESB101 (p.4/Fig.6). As soon as the AC recovers the inrush will be limited, again (p.2/Fig.3 & 4). The ESB101-models provide an internal temperature control. In case of a failure the device shuts down to safely prevent from overheating or burning.







(Fig.1)

(Fig.2)

Field Applications:

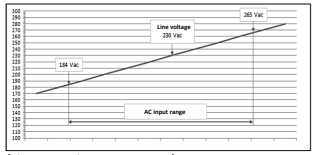
The ESB101 limiter allows connecting much more loads (e.g. LED-power supply / LED-driver) to a pre-installed circuit breaker CB (Fig.2). The ESB definitely avoids that the CB can be tripped. This occurs independent to the objective initial current. The result is that the number of A.C. branch lines and the pre-installed CB can be reduced dramatically. Installation cost exhibit a sustained decline.

Alternatively the cross section of the branch lines can be reduced when using smaller and faster responding circuit breakers. The cost saving from copper is essential. Sensitive AC networks can be fused safer (e.g. Traffic Control Systems, Street-Lighting, Parking Lots and Tunnels)

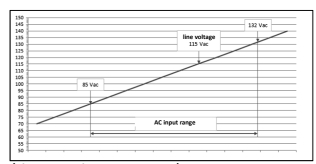
When the ESB101 is installed correctly, the neutral wire (N) is looped trough (Fig.1). The inrush protection circuit always acts to the line conductor. The load is connected with the AC in such a way that a circuit breaker or an earth-leakage-trip works within the limits of the legal rules. This fact is also applied while the limiting circuit acts.

Special Models ESB101.LED with 115Vac or 230Vac

Compared to all other ESB101-models the LED-types are the universal inrush current limiters. The concept design is made to construct optimized A.C. networks in the building automation and in the lighting sector. Tripping the installed circuit breaker will be effectively prevented. The inrush limiting time is adjusted to the values of a typical LED power supply or LED-drivers. The connectable load capacity is such as high, that even in the extremes cases it is rather impossible to exceed it in a 16A network. Installed contractors will be discharged and their lifetimes will considerable increase. As well, the ESB101 LED-models are made to support the conventional lighting technology. The operation of an ESB101 with an electronic ballast leads to the same repeatable results. To protect the installed relay in a controlled DALI-/DMX-Multiplexer we advise to use the ESB101.23 for a 16A relay or the ESB101.16 for a smaller relay.



(Fig.3 operating range 230Vac)

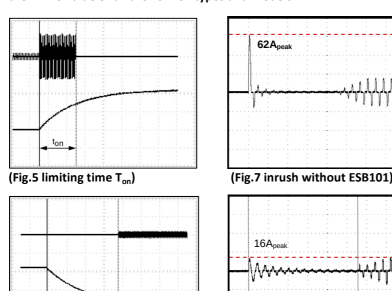


(Fig.4 operating range 115Vac)



Design-In of the ESB101 into A.C. Networks

The ESB101 models are the precise inrush current limiter with an overall tolerance of $\pm 6\%$ of the face value. For the dimension of an upstream connected circuit breaker the R.M.S is the key value of the inrush current, not the peak current. The thermal trigger point will not be met, even while using an extreme fast CB. All-dominant is the magnetic trigger current. By using the empirical formula $I_{(peak)}$ x 0,707 $_{(factor)}$ = $I_{(r.m.s.)}$ the tripping current can be defined fairly exact. Bear in mind that all the higher the inrush current is, all the faster the input capacitor of a number of connected switch mode power supplies will be loaded. Deduced by this fact we can say that within a 230V 16A A.C. network not the ESB101.16 limiter is the right selection for a CB B16A, but the ESB101.LED.230Vac. The technical table on page 2 shows the R.M.S value of all the ESB101 types and models.



item is

230Va

230Va

Fig.7 and Fig.8

Fig.7 and Fig.8 show the typical start behaviour of a NTC protected switch mode power supply. The used test item is a CAMTEC HSE10001.24T with an output of 24V/42A (1008W) on DIN-Rail.

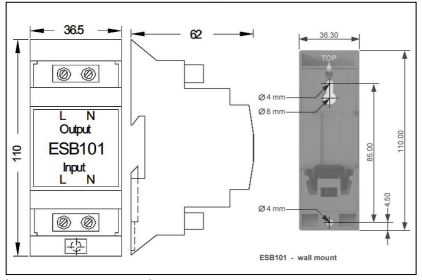
The peak current recordings show the precise limiting of the inrush from formerly 62A_{peak} to 16A_{peak}. The corresponding R.M.S level, that is responsible for the magnetic tripping of the CB, is mark down by factor 0,707. After the time T_{on} elapsed it is identified that the power supply starts neatly into the continuous operation mode. Now the current is absorbed pulse-shaped from the AC. In detail the full load R.M.S. current consumption level of the HSE10001 hits 9A @ 230Vac.

Mechanics:

(Fig.6 AC dump detection T_{off})

IP20 housing (ABS UL94V-0) DIN 43880 with IEC standardized ventilation slots. Save fix on DIN-Rail TS35mm DIN/EN60715. It is designed for building cabinets DIN/VDE0603. Easy to wall mount by multifunctional housing; remove the DIN-Rail latch and access the two mounting holes to screw the ESB101 to any old surface.

(Fig.8 inrush with ESB101)



(Fig.10 mounting restriction)

ESB101

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(Fig.9 mechanical drawing)