

DECKBLATT ZUM ORIGINAL-DATENBLATT DES HERSTELLERS

22/68A | DATENBLATT GERÄTE

HERSTELLER Camtec Power Supply GmbH **PRODUKTSERIE** ESB00163- & ESB00323-Serie

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Immer die passende Lösung für Industrie-Stromversorgungen, Heizfolien & Messtechnik





Made in Germany

ESB00163 16A ESB00323 32A

200/400/500Vac 3-phase Inrush Current Limiter for Capacitive Loads

Short Specification:

- Peak- / R.M.S. current limiter
- 200/400/500Vac 3ph 16A/32A
- DIN TS35mm DIN-Rail
- Wall mount (universal housing)
- Spring-type terminals 16mm² / 22-8AWG
- Integrated bypass relay
- Capacitive load 2.000uF
- Integrated over temperature protection.
- EN62368-1, EN55032 class B



The ESB00163 and the ESB00323 are industrial rated peak current inrush limiters for high loads in LED-applications, complex automation systems and in the machine building. The ESB offers effective and interference free operation with capacitive loads. The ESB is self-powering and does not require an external power supply. The units feature an integrated phase controller. It allows to monitor each AC line independent from each other. Also, each AC line is being limited independent from each other.

The ESB is no simple NTC solution. The units allow precise accurate repeatable limiting of the peak inrush. The ESBs protect the installed circuit breakers from tripping accordingly.











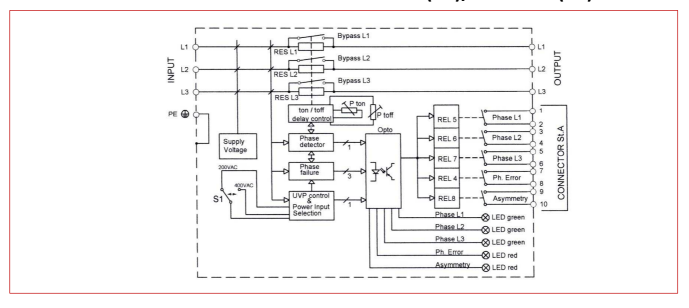
| Technical Table | | | | | | | | |
|---------------------------------|--|---|---|--------------------|--|--|--|--|
| Product Code | ESB00163A(R2) ESB00163B(R2) | | ESB00323A(R2) | ESB00323B(2) | | | | |
| Article Number | 3041099011 | 3041099001 | 3041099012 | 3041099002 | | | | |
| AC Input Range | 170-230/340-460/ 425-575Vac | 170-230/340-460Vac | 170-230/340-460/ 425-575Vac | 170-230/340-460Vac | | | | |
| AC Nominal Voltage | 200/400Vac/500Vac | 200/400Vac | 200/400/500Vac | 200/400Vac | | | | |
| Ambient Temperature | -40°C +55°C | -40°C +70°C | -40°C +55°C | -40°C +70°C | | | | |
| | continuous | continuous | continuous | continuous | | | | |
| Derating | +45°C 2,5%/°C | +60°C 2,5%/°C | +45°C 2,5%/°C | +60°C 2,5%/°C | | | | |
| Peak Current Limiting ±6% | 22,6 | | 68,6A | | | | | |
| R.M.S Current Limiting | 16A ±6 | | 48A ±6% | | | | | |
| Max. Capacitive Load | 1.500 | ** | 2.000uF | | | | | |
| Limiting Time | 70-240ms adjustable (15 | | 70-240ms adjustable (150ms Factory Setting) | | | | | |
| (T _{on} Power On) | Tolerance | | Tolerance ±10ms | | | | | |
| Release Time (T _{off} | 65-170 adjustable (100) | , ,, | 65-170 adjustable (100ms Factory Setting) | | | | | |
| Low Voltage) | Tolerance | | Tolerance ±10ms | | | | | |
| Limiting Interval | ≥ 1000ms (T _{interv} | | ≥ 1000ms (T _{interval} for AC _{cont.}) | | | | | |
| Smallest MCB at 30°C | 8A Curve A, 6A Curv | • | 22A Curve A, 16A Curve B, 22A Curve Z | | | | | |
| Largest MCB allowed | 16A | | 32A | | | | | |
| Line Frequency | 50/601 | | 50/60Hz | | | | | |
| AC Continuous Current | 16A continuous 32A continuous | | | | | | | |
| Power Supply | self-powered | | | | | | | |
| Power Consumption | typ. 7W (constant @ nominal operation) | | | | | | | |
| Limiting Cycles | 1 cycle/minute with maximum capacitive load (see above) | | | | | | | |
| Internal Protection | temperature protection and burn proof fuse in each AC-line | | | | | | | |
| Cooling | natural convection | | | | | | | |
| Operation Temp. | nominal ambient temperature -40°C +70°C | | | | | | | |
| Storage Temp. ROHS | -40°C +85°C 2 years | | | | | | | |
| REACH | 2011/65/EU, (EU)2015/863 | | | | | | | |
| EMI | EG No. 1907/2006 | | | | | | | |
| EMS | EN55032 class B, EN610 EN61000-6-2 | 00-6-3 | | | | | | |
| | | 1 ENGOSES 1 (with <2x/ | 20Vas) ENGOCO 1 ENGOCO | M 4 | | | | |
| Safety Norms Protection Class I | EN61010-1, EN6101-2-201, EN62368-1 (with ≤3x420Vac), EN60950-1, EN60204-1 PE connection required | | | | | | | |
| MTBF Calculation | | Siemens SN20500\ | | | | | | |
| MTTF Calculation | 377.000h (IEC/EN61709, Siemens SN29500) | | | | | | | |
| Humidity | | 396.000h (+30°C) (IEC/EN61709, Siemens SN29500) | | | | | | |
| Pollution Degree | 95% (+25°C) not condensing | | | | | | | |
| Environmental | 2 (IEC/EN50178) climatic 3K3, mechanics 3M4 (IEC/EN60721) | | | | | | | |
| Altitude max. | 3000m (9842 ft.) above sea level | | | | | | | |
| Dimension (WxHxD) | 95x155x122mm | | | | | | | |
| Housing Parameters | aluminum metal housing | | | | | | | |
| DIN-Rail | DIN rail TS35mm DIN/EN60715 (TS35/7,5 und TS35/15) | | | | | | | |
| Weight | 1100g | | | | | | | |
| Connections | spring-type terminal with | cable protection 0.5 | 6mm² 228AWG | | | | | |
| | in accordance with IEC/E | | | | | | | |

General Description

The CAMTEC ESB00163 and ESB00323 are the 3rd generation industrial rated inrush current limiter. The limiter is designed for 200/400/500Vac 3-phase networks L1/L2/L3/PE. The PE conductor must not be connected to the ESB. The line frequency range is 16½Hz – 440Hz. The ESB-Limiter shall be located between the line-switcher/contactor and the load. The ESB is designed for capacitive loads, only. The ESBs cannot be used together with transformers, coils, ACmotors & drives, heaters, ohmic load, or with DC-voltage at all. In the moment of switching-on the system the inrush current of the installed load will be limited for the defined time Ton. Independent from the previous inrush level; the current limiting is always strict. After Ton elapses the current limiting circuit of the ESBs will be bypassed. Then the load is directly connected to the AC. If an AC dump overshoots the defined time Toff, it will be detected by the ESBs. As soon as the AC recovers the inrush will be limited, again. The ESB-models provide an internal temperature control. In case of a failure the devices shut down to safely prevent from overheating or fire.







Field Applications

The ESB00163 and ESB00323 are designed for 3-phase capacitive load, such as switch mode power supplies. The limiters allow connecting much more capacitive loads to a pre-installed circuit breaker CB. The ESB avoids that the MCB will 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 MCB can be reduced dramatically. Installation costs 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, industrial machines, industrial plants, and Tunnels). The load relates to 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. The ESBs are designed for capacitive loads, only. The ESBs cannot be used together with transformers, coils, AC-motors & drives, heaters or with DC-voltage at all.

Phase Monitoring

The ESB00163 and the ESB00323 ESBs has an integrated phase control circuit with basic functionality. Each phase is controlled separately. Each phase is limited separately. The error messages some separately for each phase. The signals allow to display complex and interlinked failures in a major control room. The different signalized failures will be described on page in this manual.

| Signal Output Table | | | | | | AC Input Selector Settings | | |
|--|----------------|---------------|--|-------------|--|--|---------------------------|--|
| PIN | CTRL | O.K. | LED | FAILURE | LED | ESB00163A.T / ESB00323A.T | ESB00163B.T / ESB00323B.T | |
| 1,2 | L1 | Relais closed | ON | Relais open | OFF | 1 = 200Vac | 1 = 200Vac | |
| 3,4 | L2 | Relais closed | ON | Relais open | OFF | 2 = 400Vac 2 = not selectable | | |
| 5,6 | L3 | Relais closed | ON | Relais open | OFF | 3 = 500Vac | 3 = 400Vac | |
| 7,8 | Phase Error | Relais closed | OFF | Relais open | ON | WARNING The input selector enables to set the | he | |
| 9,10 | Asym- metry | Relais closed | OFF | Relais open | ON | AC Input voltage auf the models. It is located above the phase error | | |
| Line Inputs PE = GND L1 = Phase 1 L2 = Phase 2 L3 = Phase 3 Line Outputs L1 = Phase 1 L2 = Phase 2 L3 = Phase 3 | | | Opto Phase L1 S LED green Phase L3 S LED green Phase L3 S LED green Phase L3 S LED green Asymmetry S LED red Asymmetry S LED red | | Connection. Please make sure that the input is set to the correct AC voltage before taking the devicinto operation. A wrong setting macause serious damages to the dev | ee ay | | |

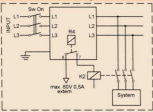




Phase Monitoring to SPC

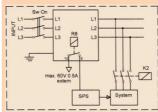
The signals "Phase-Error" and "Asymmetry-Error" can be used to trigger an external contactor. The installed load will be disconnected if an error occurs. As soon as the error recovers the installed load will be reconnected to the AC. (find attached pictures Phase-Loss, Phase-sequence, Asymmetry, Over-Voltage and Low-Voltage. The contactor is always named K2.)

Phase Loss & Sequence



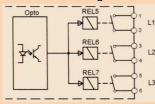
In case of phase loss relay 4 opens after a delay time of 30ms. Synchronic the relay of the appropriate phase opens, too and its green LED extinguishes. When the phase sequence is incorrect, relay 4 opens after a delay time of 30ms. The Phase Error LED lights red. When the phase sequence is correct the LED is off and the relay 4 is closed.

Asymmetry, Over-/Low Voltage



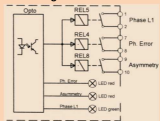
The asymmetry monitorina detects a voltage difference of the three phases to each other. This kind of measuring enables work without the N line (four wire system). If the voltage of the measured AC line drops or exceeds 15% of its nominal selected input relay 8 opens 8-10s delayed and the Asymmetry LED lights red. Measuring tolerances are ±2%.

Phase Loss Message Block



Relay 5 to 7 are galvanic insulated via opto-couplers. If L1 to L3 are operating the relays are closed. If one phase drops its relay opens and the message can be used with an active signal (60V/500mA maximum load each

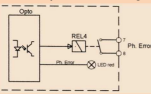
Monitoring L1



Phase Monitoring L1 O.K.: REL4,5 closed, LED green on Phase Error LED red off

Phase Monitoring L1 Loss: REL4,5 open, LED green off Phase Error LED red on Asymmetry REL8 remain closed, I FD off

Phase Sequence Monitoring

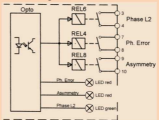


Sequence o.k.: L1, L2, L3 o.k. REL4 closed Phase Error LED red off

Phase Reversal:

L1 failure L2 o.k. L3 failure (sum failure) REL4 open Phase Error LED red on

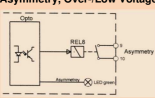
Monitoring L2



Phase Monitoring L2 O.K.: REL4,6 closed, LED green on Phase Error LED red off

Phase Monitoring L2 Loss: REL4,6 open, LED green off Phase Error LED red on Asymmetry REL8 remain closed, LED off

Asymmetry, Over-/Low Voltage



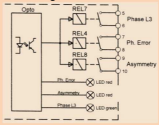
Low Voltage o.k.: L1. L2. L3 sum o.k. Asymmetry REL8 closed,

Low Voltage failure (-15% drop): L1 failure L2 o.k. L3 o.k. (but sum failure) Asymmetry REL8 open, LED on

Overvoltage failure (+15% drop): L1 failure L2 o.k. L3 o.k. (but sum failure)

Asymmetry REL8 open, LED on

Monitoring L3



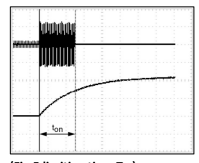
Phase Monitoring L3 O.K.: REL4.7 closed. LED green on Phase Error LED red off

Phase Monitoring L3 Loss: REL4,7 open, LED green off Phase Error LED red on Asymmetry REL8 remain closed,

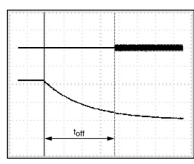




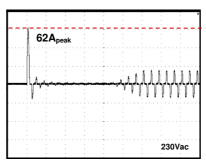
Line Diagram of the Phase Monitoring Sequence, Voltage and Asymmetry are o.k.: No Failure: All LEDs of L1, L2, L3 light green, all relays are closed, and all red Error LED are off Asymmetry in AC line 4 Wire Systems (no N wire): Dissimilar phase load exists, when one phase is overloaded in comparison to the other phases of the 4 Wire System. Relay4 (Phase Error) opens after 30ms delay time and its error LED lights red **Phase Loss:** Phase OK Phase fail **Failure** Relay4 (Phase Error) opens after 30ms delay time and its error LED lights red, belonging phase LEDs are off and its relays are open Low Voltage, Overvoltage and Asymmetry: If voltage under-runs or exceeds ±15% of the selected rated voltage, Relay8 (Asymmetry) opens after 8-10s delay time and its error LED lights red 200Vac 400Vac Rated Voltage **Low Voltage Operating Point** 170Vac 340Vac L2 Over Voltage Operating point 230Vac 460Vac



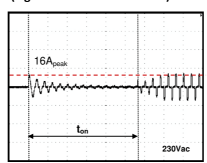
(Fig.5 limiting time Ton)



(Fig.6 AC dump detection Toff)



(Fig.7 inrush without an ESB)



(Fig.8 inrush with an ESB)

Fig.7 and Fig.8

Fig.7 and Fig.8 show the typical start behavior of a NTC protected 3-phase switch mode power supply. The example looks at the ESB00163 model.

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 pulseshaped from the AC.





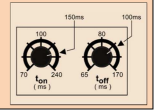
Design-In of the ESB into A/C networks

The ESB00163 and ESB00323 models are precision inrush current limiters 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, $I_{(peak)} \times 0.707_{(factor)} = I_{(r.m.s.)}$ the tripping current can be defined exact. Bear in mind that all the higher the inrush current is, all the faster the input capacitor of several connected switch mode power supplies will be loaded. Do not use an MCBs larger than the rated current of the ESB device

Ton / Toff adjust

The Ton-time (limiting period) and the Toff-time (response time to arm the circuit after a phase lost or voltage drop) can be adjusted by the owner. The factory settings are Ton=150ms and Toff=100ms.

Note: the adjusting range is non-linear.

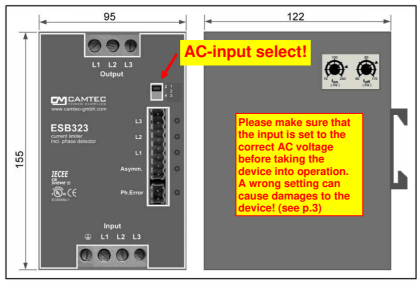


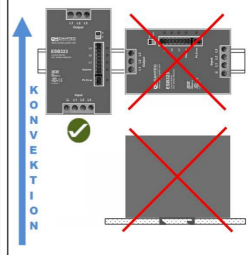
Mechanics & Installation Instruction of the ESB00163 & ESB00323

Stable metal/aluminium housing IP20. To allow adequate convection, a free air space of 50mm (top/bottom) and 10mm (sidewalls) is required; and for active devices 15mm space from the sidewalls.

One can use the DIN-Rail installation (equipped standard) with our patented 35mm DIN-Rail bracket according to EN60715. It is easy to mount/dismount while snaping it onto the 35mm DIN-Rail - no tools necessary.

It is not allowed to install the ESB in other mounting direction then below drawings.





(picture 9 mechanical dimensions)

(picture 10 mounting direction)



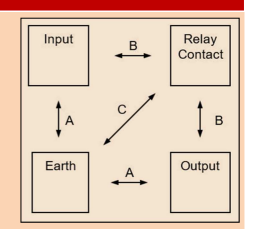


Electrical Safety (Factory-Test / Field-Test Owner)

| | Т | Α | В | С |
|-----------------|---------|---------|---------|--------|
| Type Test | 60s | 2500Vac | 3000Vac | 500Vdc |
| Factory Test | 5s | 2500Vac | 2000Vac | 500Vdc |
| Field Test | 2s | 2500Vac | 2000Vac | 500Vdc |
| Cut-off current | setting | >5mA | >5mA | >1mA |

Type and factory test are the manufacturer. While repeating damage can happen to the unit. For the field test (owner) follow the below instruction:

- a) Use suitable test equipment, raising the voltage slowly
- b) For every Test L1, L2, L3 at the input and at the output must be connected, Earth needs always to be connected.
- Use only test voltages of 50/60Hz. The outputs are unearthed and therefore they have no resistance to GND/PE.



Safety Instructions:

Please read all warnings and advice carefully before installing or operating the ESB. Retain this operation manual always ready to hand. The ESB must be installed by specialist staff only.

Installation:

- Before connecting the ESB to the AC wire system make all wires free of voltage and assure accidently switch on
- Before installing the ESB switch S1 to the appropriate AC input voltage (200/400Vac 50Hz).
- Connect the ESB inputs and Outputs to the AC line system. Assure that the phase sequence is correct.
- 4.) Switching the AC line system on immediately starts running the ESB. Ton limiting time elapses. The control LEDs of L1, L2, L3 should light green, the red LEDs of the Phase Error and the Asymmetry should be off. All relay contacts of the monitoring outputs are closed.
- In case of any control LEDs do not light like described in step 4, switch off the AC wire system and check your cabling.
- 6.) Note: The device must not be operated without an upstream circuit breaker (CB). Never use a type with larger current than the rated current of the connected ESB. It is prohibited to use the unit without PE. It may be necessary upstream device has a power switch.

Warnings:

Disregard these warnings can cause fire, electric shock, serious accident, and death.

- 1. Never operate the ESB without Protective Earth
- 2. Before connecting the ESB to the AC make all wires free of voltage and assure accidently switch on
- 3. Allow neat and professional cabling.
- Never open nor try to repair the ESB by yourself.
 Inside are dangerous voltages that can cause electric shock.
- 5. Avoid metal pieces or any material to fall into the ESB.
- 6. Do not operate the ESB und damp or wet conditions.
- 7. The ESB must not be operated under Ex conditions or in Ex area

