

TeSys H

Ultra-compact 22.5 mm motor starters



Assembled motor starters

↳ Fully integrated



Ultra-compact starters

TeSys H

Ultra-compact starters TeSys H

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Technical Data for Designers

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The most compact 3 KW / 400 V starter in the world



Up to 75 % of space reduction

- Ultra-compact 22.5 mm starter
- Reversing starter in the same width
- Maximum space savings for group starter architecture

Long electrical durability

- Suitable for high demanding application
- 30 000 000 of AC53a electrical cycles

> With printed QR code, referring directly to the product data sheet.

Easy Design

- Wide range setting motor protection
- Automatic, manual or remote reset after thermal trip
- Wide range of control voltage

Easy to integrate

- Direct mounting installation on DIN rail
- Control terminals on the upper side
- Power terminal on the lower side

Ultra-compact starters

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Standard version

- 2 ratings:
 - 2.4 A 400 V AC53a
 - 6.5 A 400 V AC53a
- 2 control voltages:
 - 24 V DC
 - 110 V / 230 V AC
- 2 terminal types:
 - Screw clamps
 - Spring
- Can provide up to 3 functions:
 - Forward running
 - Reverse running
 - Overload protection



Safety version

- Safe Torque Off embedded:
- SIL3 according to IEC61508-1
- Plc according to ISO13849-1
- ATEX:
- As associated devices for motor protection



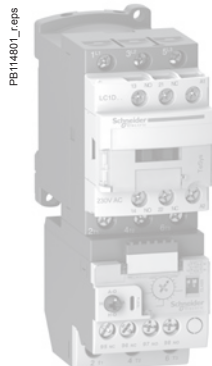
TeSys H is a solution dedicated to low footprint applications, in industries as food and beverage, logistics, and durable goods.



Ultra-compact starters

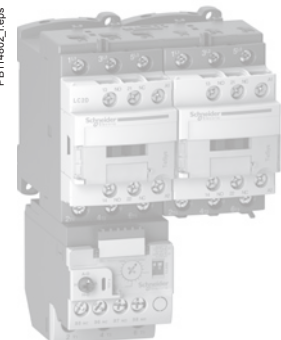
TeSys H

Conventional OR TeSys H standard solutions



OR

TeSys H standard solutions



Direct-on-line

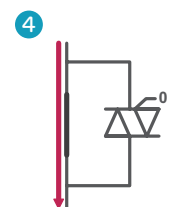
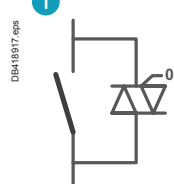


Reverse

Hybrid technology:

Each contact is coupled with a power semiconductor for switching

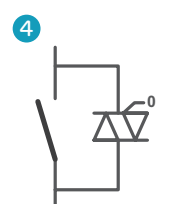
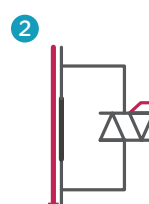
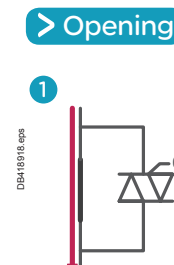
> Higher number of on/off switches, extended durability.



Start: conduction through the semiconductor.

Contact closure under zero voltage. No electrical arc: the contact is preserved.

The semiconductor is non-conducting.



Before the opening of the contact the semiconductor is triggered.

Contact opening:
- no arc: the contact is preserved.

Stop: the semiconductor becomes non-conducting.

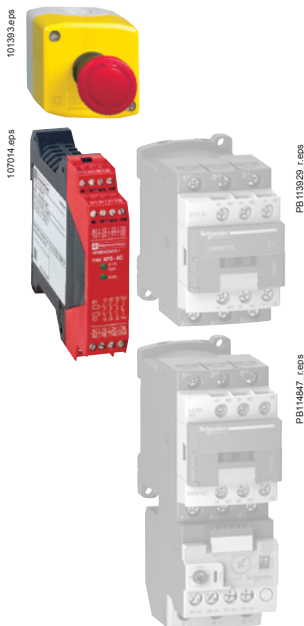
Ultra-compact starters

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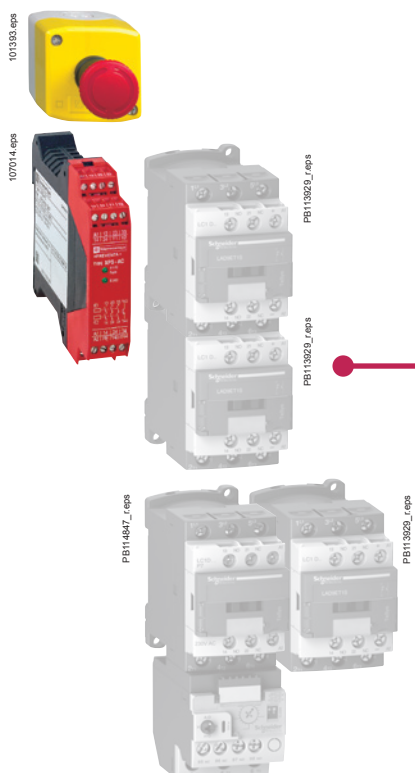
Conventional

OR

TeSys H safety solutions



Direct-on-line



Reverse



TeSys H Safety

- Immediate respect of the **highest safety standards**
- Simplified design of your **safety electrical architecture**
- Quicker panel implementation

Ultra-compact starters

TeSys H Standard

Safety - IEC ratings

Starters for asynchronous motors - AC53a utilization category:

| Standard starters TeSys H | | | | | | | | | |
|---------------------------|--|-------|-------|-------|-------|-------|-------|---------------|--------------------------------------|
| Starters | 3- phases motor: max power (KW) for various voltage | | | | | | | Current range | Commercial references ⁽¹⁾ |
| | 220 V | 230 V | 380 V | 400 V | 415 V | 440 V | 500 V | A | |
| Direct-on-line | | | | | | | | | |
| Screw terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ1H2X4●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ1H6X5●● |
| Spring terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ1H2X43●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ1H6X53●● |
| Reverse | | | | | | | | | |
| Screw terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ2H2X4●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ2H6X5●● |
| Spring terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ2H2X43●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ2H6X53●● |

⁽¹⁾ Remplace the ●● in the reference by the bobine code: BD (24 V DC) or FU (110-230 VAC).



LZ1H2X4BD



LZ7H2X4BD

| Safety starters TeSys H | | | | | | | | | |
|-------------------------|---|-------|-------|-------|-------|-------|-------|---------------|--------------------------------------|
| Starters | 3- phases motor: max power (KW) for different tensions | | | | | | | Current range | Commercial references ⁽¹⁾ |
| | 220 V | 230 V | 380 V | 400 V | 415 V | 440 V | 500 V | A | |
| Direct-on-line | | | | | | | | | |
| Screw terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ7H2X4●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ7H6X5●● |
| Spring terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ7H2X43●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ7H6X53●● |
| Reverse | | | | | | | | | |
| Screw terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ8H2X4●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ8H6X5●● |
| Spring terminals | 0.37 | 0.37 | 0.75 | 0.75 | 0.75 | 0.75 | 1.1 | 0.18...2.4 | LZ8H2X43●● |
| | 1.5 | 1.5 | 2.2 | 3 | 3 | 3 | 3 | 1.5...6.5 | LZ8H6X53●● |

⁽¹⁾ Remplace the ●● in the reference by the bobine code: BD (24 V DC) or FU (110-230 VAC).

Starters for resistive load – AC51 utilization category:

| Starters | Resistive load current A | Application | Commercial references ⁽¹⁾ |
|------------------|-----------------------------|-------------|--------------------------------------|
| Screw terminals | 2.4 | Standard | LZ1H2X4●● |
| | 9 | Safety | LZ7H2X4●● |
| Spring terminals | 2.4 | Standard | LZ1H6X5●● |
| | 9 | Safety | LZ7H6X5●● |

⁽¹⁾ Remplace the ●● in the reference by the bobine code: BD (24 V DC) or FU (110-230 VAC).

Ultra-compact starters

TeSys H Standard

Safety - UL ratings

Starters for asynchronous motors - AC53a utilization category:



LZ1H2X4BD



LZ8H2X4BD

Standard starters TeSys H

| Starters | 3-phases motor in HP | | | Current range | Commercial references ⁽¹⁾ |
|-----------------------|----------------------|--------------|--------------|---------------|--------------------------------------|
| | 208 V | 220 V- 240 V | 440 V- 480 V | | |
| Direct-on-line | | | | | |
| Screw terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ1H2X4●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ1H6X5●● |
| Spring terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ1H2X43●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ1H6X53●● |
| Reverse | | | | | |
| Screw terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ2H2X4●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ2H6X5●● |
| Spring terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ2H2X43●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ2H6X53●● |

(1) Remplace the ●● in the reference by the bobine code: BD (24 V DC) or FU (110-230 V AC).

Safety starters TeSys H

| Starters | 3-phases motor in HP | | | Current range | Commercial references ⁽¹⁾ |
|-----------------------|----------------------|--------------|--------------|---------------|--------------------------------------|
| | 208 V | 220 V- 240 V | 440 V- 480 V | | |
| Direct-on-line | | | | | |
| Screw terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ7H2X4●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ7H6X5●● |
| Spring terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ7H2X43●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ7H6X53●● |
| Reverse | | | | | |
| Screw terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ8H2X4●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ8H6X5●● |
| Spring terminals | 1/2 | 1/2 | 1 | 0.18...2.4 | LZ8H2X43●● |
| | 1 | 1.5 | 3 | 1.5...6.5 | LZ8H6X53●● |

(1) Remplace the ●● in the reference by the bobine code: BD (24 V DC) or FU (110-230 V AC).

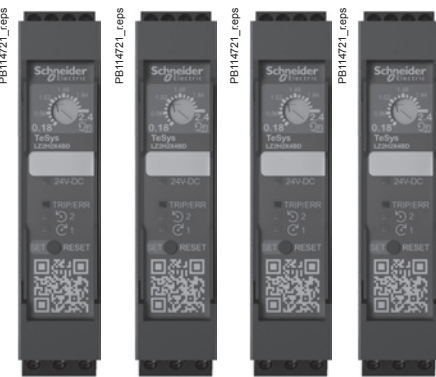
Starters for resistive load – AC51 utilization category:

| Starters | Resistive load current A | Application | | Commercial references ⁽¹⁾ |
|------------------|-----------------------------|-------------|--------|--------------------------------------|
| | | Standard | Safety | |
| Screw terminals | 2.4 | Standard | | LZ1H2X4●● |
| | | Safety | | LZ7H2X4●● |
| | 9 | Standard | | LZ1H6X5●● |
| | | Safety | | LZ7H6X5●● |
| Spring terminals | 2.4 | Standard | | LZ1H2X43●● |
| | | Safety | | LZ7H2X43●● |
| | 9 | Standard | | LZ1H6X53●● |
| | | Safety | | LZ7H6X53●● |

(1) Remplace the ●● in the reference by the bobine code: BD (24 V DC) or FU (110-230 V AC).

Ultra-compact starters

Circuit breaker selection for a group of starters



GV2L + LZ2H2X4BD

Magnetic motor circuit breakers:
 ■ GV2L: rotary knob type - $U_e = 500$ V
 ■ GV2LE: rocker lever type - $U_e = 415$ V.

Selection of the circuit breaker Type 1 coordination according to IEC/EN 60947-4-2

| Max A | Iq kA | Number of TeSys H | | Reference Circuit breaker | |
|----------|----------|-------------------|-------|------------------------------|---------|
| | | 2.4 A | 6.5 A | Rotary | Rocker |
| 0.4 | 50.0 | 1 | 1 | GV2L03 | GV2LE03 |
| 0.63 | 50.0 | 1 | 1 | GV2L04 | GV2LE04 |
| 1 | 50.0 | 1 | 1 | GV2L05 | GV2LE05 |
| 1.6 | 50.0 | 1 | 1 | GV2L06 | GV2LE06 |
| 2.5 | 35.0 | 1 | 1 | GV2L07 | GV2LE07 |
| 4 | 12.5 | 1 | 1 | GV2L08 | GV2LE08 |
| 6.3 | 8.0 | 2 | 1 | GV2L10 | GV2LE10 |
| 10 | 7.0 | 4 | 1 | GV2L14 | GV2LE14 |
| 14 | 5.0 | 5 | 2 | GV2L16 | GV2LE16 |
| 18 | 4.0 | 7 | 2 | GV2L20 | GV2LE20 |
| 25 | 4.0 | 10 | 3 | GV2L22 | GV2LE22 |
| 32 | 3.0 | 13 | 4 | GV2L32 | GV2LE32 |

Technical Data for Designers

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TeSys H – Ultra-compact motor starters

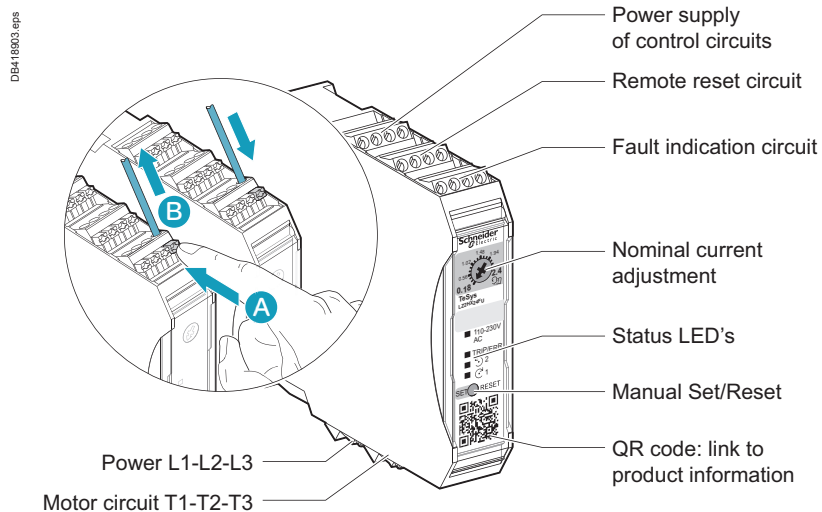
| | |
|------------------------------|----------|
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Ultra-compact starters

TeSys H

Identification of terminals / Indicators / Setting means and procedure

Setting procedure



| STEP | ACTION |
|------|--|
| 1 | Lift the cover on the front of the TeSys H motor starter to access the SET/RESET button. |
| 2 | Press and hold down the SET/RESET button for at least 6 seconds. After 6 seconds the 110-230 V AC or 24 V DC LED flashes once. |
| 3 | After the LED has flashed once, release the SET/RESET button. |
| 4 | Turn the potentiometer to select a nominal current, and then fine-tune the position until the LEDs indicate the exact nominal current. |
| 5 | Press the SET/RESET button to save the selected nominal current. The 110-230 V AC or 24 V DC LED comes on and the other LEDs go off. |
| 6 | Drop the cover back over the front of the TeSys H motor starter. |

Protection functions

The protection of three - phase motors is ensured against potential faults

- Thermal overload: the motor currents exceed the set value.
- Phase unbalanced: the motor currents differ from each other by more than 33 %
- Phase loss: power missing on one or several phases
- Stall and jam: motor current exceeding 45 A for more than 2 s during starting or running phase - No motor is connected - Motor current is lower than the minimum configurable current for more than 2 seconds, on at least two phases.

For all this detected situations, the TeSys H motor starter will switch off, activate its TRP/ERR LED and fault signaling contact.

Please refer to the "Instruction sheet and User Guide" for more information.

Ultra-compact starters

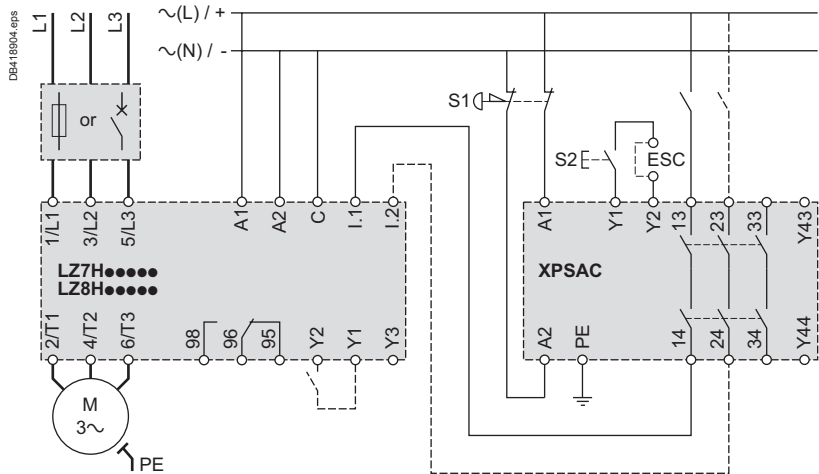
TeSys H

Electrical diagrams for Safety chain applications

Preferred

Electrical life time: 30000000 AC53a electrical cycles

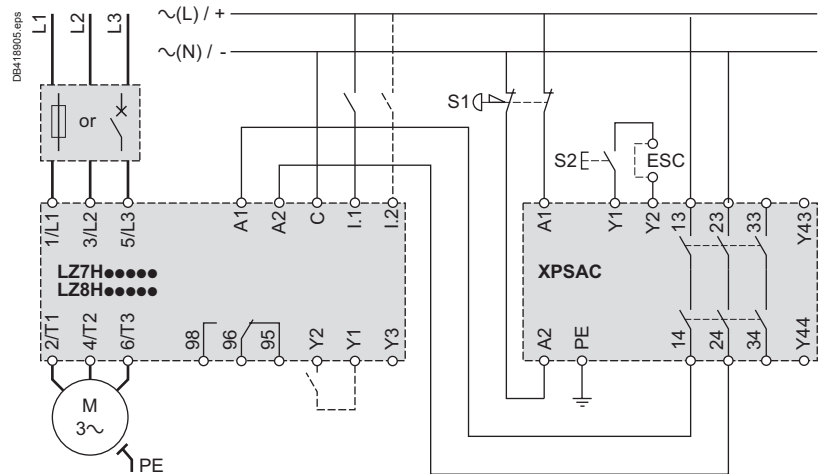
Safety Chain Application for Monitoring Emergency STOP Circuits with Two Channel Inputs and Two Channel Outputs with Preventa XPSAF Safety Processing Device.



Possible but non-recommended

Electrical life time: 10000 AC53 a electrical cycles

Safety Chain Application for Monitoring Emergency Stop Circuits with Two Channel Inputs and Two Channel Outputs with Preventa XPSAC Safety Processing Device.



Environment

| | | | |
|---|--|-----|---|
| Rated insulation voltage (Ui) | Conforming to IEC/EN 60947-1, overvoltage category III, degree of pollution: 2 | V | 500 |
| Rated impulse withstand voltage (Uimp) | Conforming to IEC/EN 60947-4-2 | kV | 6 (24 V DC control voltage); 4 (110 V - 230 V AC control voltage) |
| Conforming to standards | | | IEC / EN 60947-4-2 |
| Product certifications | | | CE, CUL, ATEX (for failsafe product), CCC (on going) |
| Degree of protection | Conforming to IEC / EN 60947-1 | | IP20 |
| Environment category | Conforming to IEC / EN 60947-1 | | E |
| Protective treatment | Conforming to IEC/EN 60068-2-30 | | "TC" |
| Ambient air temperature around the device | Storage | °C | -40...+80 |
| | Operation (see derating curves) | °C | -25...+70 |
| Maximum operating altitude | without derating | m | 2000 |
| | with derating | m | No |
| Operating positions (see derating curves) | Vertical axis (horizontal DIN rail) | | Yes |
| | Horizontal axis (vertical DIN rail) | | Not authorised |
| Shock resistance 1/2 sine wave = 18 ms | Conforming to IEC/EN 60068-2-27 | gn | 30 Starter OFF |
| | | gn | 30 Starter ON |
| Vibration resistance 10...150 Hz | Conforming to IEC/EN 60068-2-6 | gn | 5 Starter OFF |
| | | gn | 5 Starter ON |
| Resistance to electrostatic discharge | Conforming to IEC/EN 61000-4-2 | kV | Air discharge: 8 kV |
| | | kV | Contact discharge: 6 kV |
| Immunity to radiated high-frequency disturbance | Conforming to IEC/EN 61000-4-3 | | |
| | 80 - 1 GHz | V/m | 20 |
| | 1.0 - 6 GHz | V/m | 10 |
| Immunity to fast transient currents | Conforming to IEC/EN 61000-4-4 | kV | 3 |
| Immunity to conducted high frequency disturbances | Conforming to IEC/EN 61000-4-6 | V | 10 |
| Radiated emission and conducted | Conforming to CISPR 11 and EN 55011 | | Class A |
| Surge | Conforming to IEC/EN 61000-4-5 | kV | 1 symmetrical |
| | | kV | 2 asymmetrical |

Control circuit characteristics

| | | | |
|--------------------------|------------|----|-----------|
| Rated voltage | ~ 50/60 Hz | V | 110 - 230 |
| | --- | V | 24 |
| Voltage limits | ~ 50/60 Hz | V | 85...253 |
| | --- | V | 19.2...30 |
| Voltage dips | | ms | 3 |
| Short time interruptions | | ms | 3 |

Power circuit characteristics

| | | LZo2X4•• | LZo6X5•• |
|--|--------------------------------------|--------------|---------------------------|
| Power dissipation for corresponding Rated Operating Current (see derating curve) | W | 0.88 ... 4.1 | 0.88 ... 7 |
| Rated Operating Current | AC51 conforming to IEC/EN 60947-4-3 | A | 0.18 - 2.4 |
| | AC53a conforming to IEC/EN 60947-4-2 | A | 0.18 - 2.4 |
| Electrical life | AC51 | Op | 30 000 000 ⁽¹⁾ |
| | AC53A | Op | 10 000 ⁽²⁾ |
| | | Op | 30 000 000 ⁽¹⁾ |
| | | Op | 10 000 ⁽²⁾ |
| Maximum Operating rate | AC51 | Op/h | 7200 |
| | AC53A | | See curves |
| Time to restart after overload trip | Manual or remote mode | mn | 2 |
| | Automatic | mn | 20 |

Power and control terminal Characteristics

| | Terminal type | | Screw M3 | Push in |
|----------------------------------|---------------|-----------------|------------------------|------------|
| Flexible cable without cable end | 1 conductor | mm ² | 0.25...2.5 | 0.25...2.5 |
| | 2 conductors | mm ² | 0.25...0.75 | |
| Flexible cable with cable end | 1 conductor | mm ² | 0.25...2.5 | 0.25...2.5 |
| | 2 conductors | mm ² | 0.25...1.5 | 0.25...1.5 |
| Solid cable without cable end | 1 conductor | mm ² | 0.25...2.5 | 0.25...2.5 |
| | 2 conductors | mm ² | 0.25...0.75 | |
| Screwdriver | | mm | flat screwdriver: 3 mm | |
| Tightening torque | | N.m | 0.5..0.6 | |

(1) With ON/OFF control through control inputs (I_1, I_2 terminals).

(2) With ON/OFF control through power supply (A_1, A_2 terminals).

System conditions

| | | |
|---|--|---|
| Database for failure rates | | SN 29500 |
| System type | | Type B |
| Standard used | | IEC 61508 |
| Beta factor | | 1 % |
| Mean time to failure (MTTF) at an ambient temperature 40 °C | | 39.3 (LZ7H or LZ8H 24 V DC) 39.1 (LZ7H or LZ8H 110/230 V AC) |

Safe torque-off

| | | LZ7H or LZ8H 24 V DC | LZ7H or LZ8H 110/230 V AC |
|---|----|--|---------------------------|
| Ambient temperature | °C | 40 | 40 |
| Mean time to failure (MTTF) | | 517 | 289 |
| Switch-off time | | 8° | 100 |
| λ _{sd} [FIT] safe, detectable | | 664 | 638 |
| λ _{su} [FIT] safe, undetectable | | 968 | 935 |
| λ _{dd} [FIT] dangerous, detectable | | 218 | 388 |
| λ _{du} [FIT] dangerous, undetectable | | 2.67 | 6.82 |
| SFF [%] Safe failure fraction | | 99 | 99 |
| DCS [%] Diagnostic coverage safe | | 40.7 | 40.6 |
| DC [%] Diagnosctic coverage | | 98 | 98 |
| PFH Probability of dangerous failure per hour | | 2.67 x 10 ⁻⁹ | 6.82 x 10 ⁻⁹ |
| Safety level | | IEC/CEI 61508-1: SIL 3 ISO 13849-1: Category 3 PL e EN 60954-1: Category 3 | |

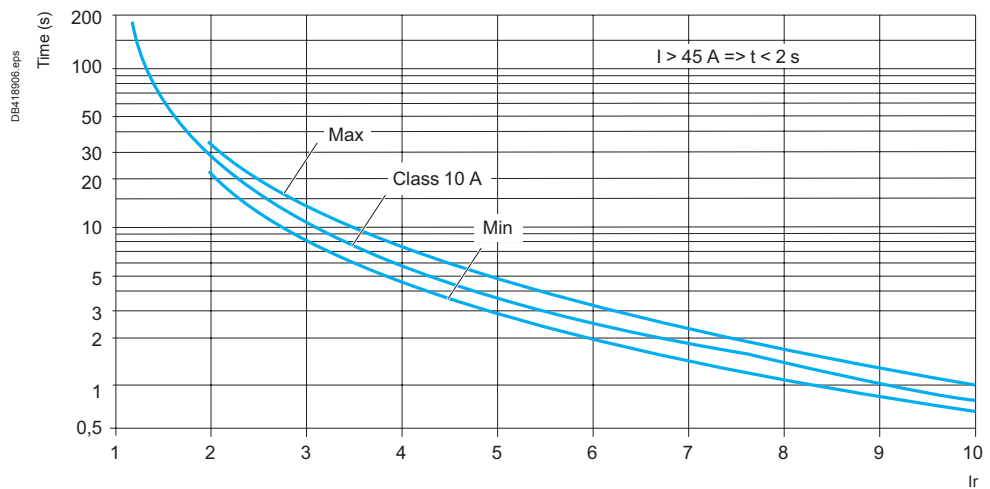
Motor overload protection

| | | LZ7H or LZ8H 24 V DC | LZ7H or LZ8H 110/230 V AC |
|---|----|--------------------------------------|---------------------------|
| Ambient temperature | °C | 40 | 40 |
| Mean time to failure (MTTF) | | 447 | 273 |
| Time to trip | | As for Class 10 A, IEC/CEI 60947-4-2 | |
| λ _{sd} [FIT] safe, detectable | | 637 | 636 |
| λ _{su} [FIT] safe, undetectable | | 870 | 841 |
| λ _{dd} [FIT] dangerous, detectable | | 239 | 402 |
| λ _{du} [FIT] dangerous, undetectable | | 17 | 17 |
| SFF [%] Safe failure fraction | | 99 | 99 |
| DCS [%] Diagnostic coverage safe | | 42.3 | 43.1 |
| DC [%] Diagnosctic coverage | | 93 | 95 |
| Safety level | | IEC/CEI 61508-1: SIL 2 | |

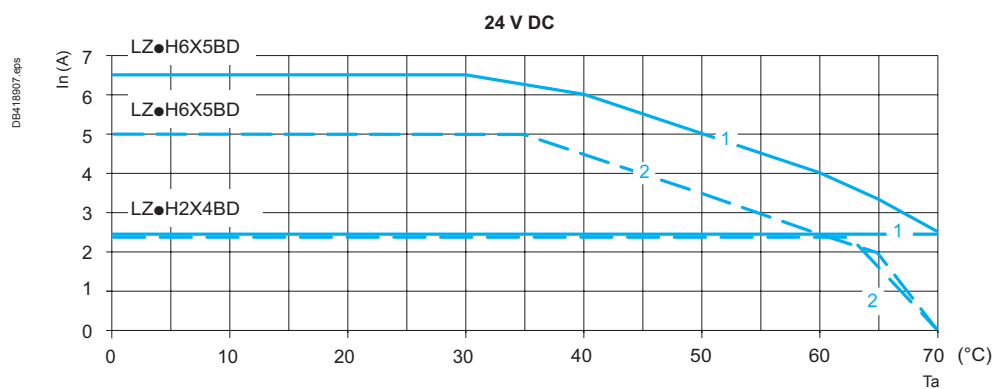
Ultra-compact starters

TeSys H

Overload protection tripping curve at 20 °C

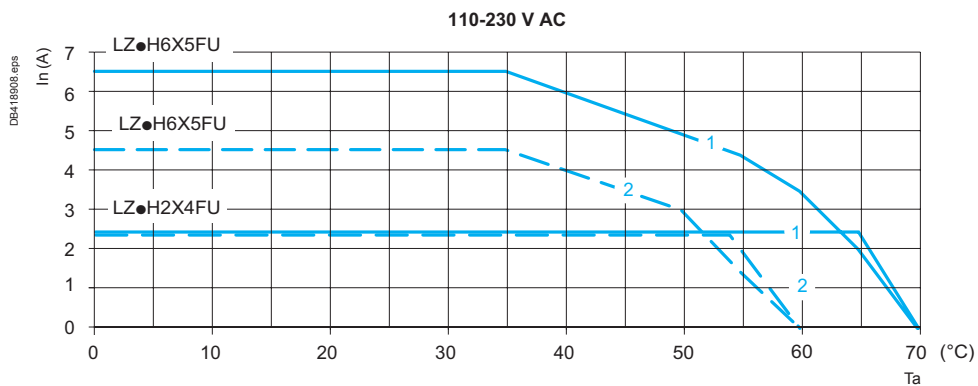


Derating curves: maximum load current (I_n)



Derating according:

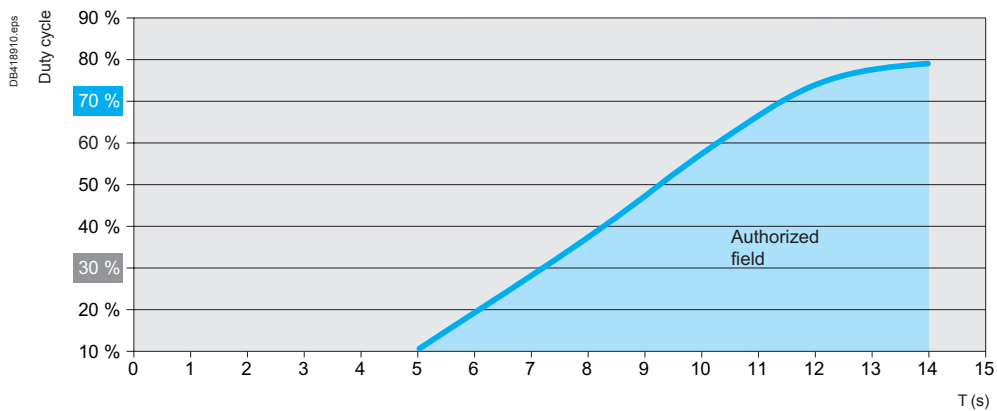
- motor starter control power supply
- ambient temperature (T_a)
- distance between devices 1: 20 mm, with spacing
2: without spacing.



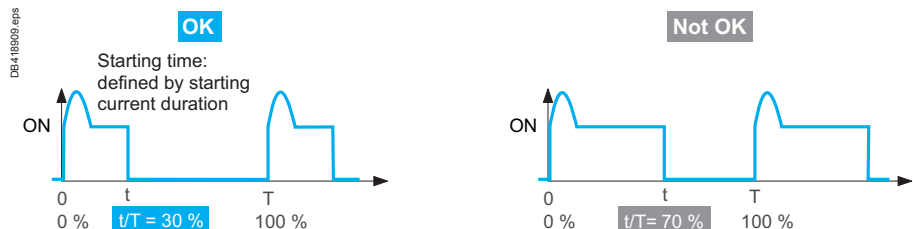
Minimum duty cycle t/T (%) versus cycle duration T (s)

Due to the effect of the peak current on the TeSys H monitoring circuit during the starting time, a stop/start sequence should not occur before a certain amount of time. The diagrams below show the minimum duty cycle according the total period for 2 typical starting time values.

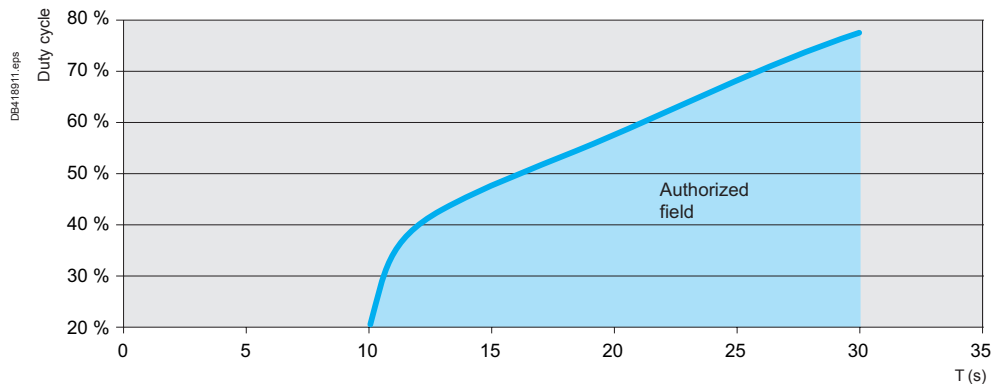
With a starting time = 100 ms



Example: for starting time = 100 ms

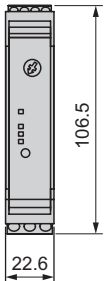
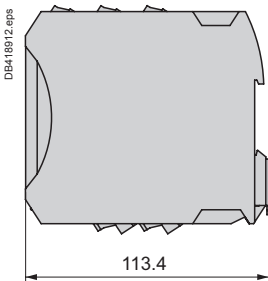


With a starting time = 150 ms



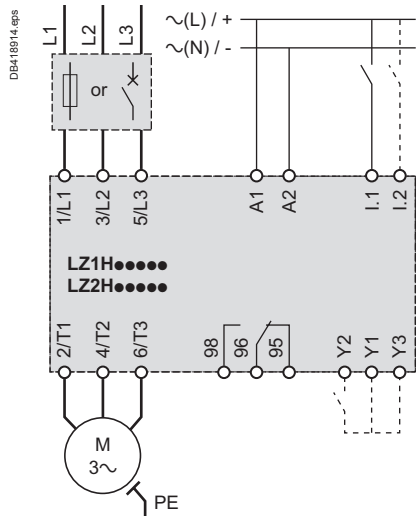
Dimensions mm

LZ•H•••••



Wiring diagrams

Motor control by standard starter



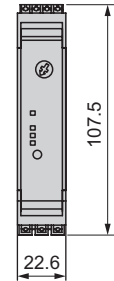
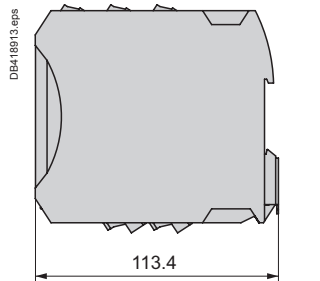
Power terminals

T1, T2, T3 Motor connection
L1, L2, L3 Power inputs

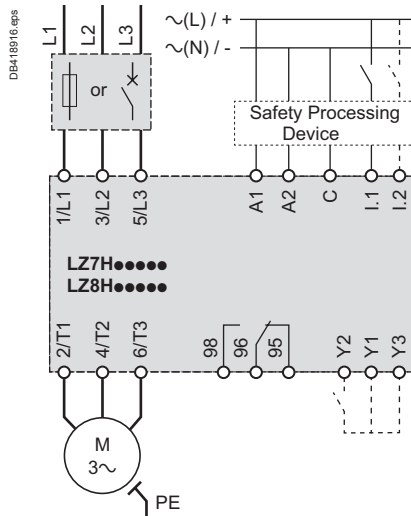
Control terminals

| | |
|------------|---|
| A1, A2 | Auxiliary power unit |
| I.1 | Control input, direction 1 |
| I.2 | Control input, direction 2 (LZ2H and LZ8H only) |
| C | Control inputs common point (LZ7H and LZ8H only) |
| Y1 | Reset mode, common point |
| Y2 | Reset mode, remote, manual |
| Y3 | Reset mode, automatic |
| 98, 96, 95 | Trip or error signaling contact |

LZ•H•••3••



Motor control by safety starter



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