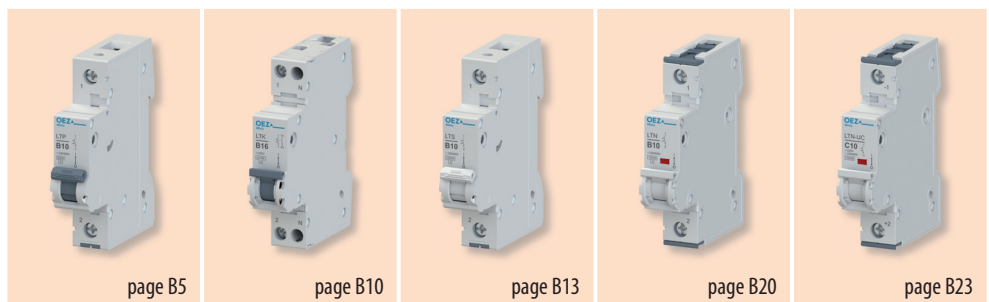


Modular devices



SUMMARY OF MODELS AND DESCRIPTION



| Type | LTP | LTK | LTS | LTN | LTN-UC |
|---|--------------|---------------|-----------------|-----------------|--|
| Rated short-circuit breaking capacity I_{cn} (EN 60898-1) ¹⁾ | 6 kA | 6 kA | 10 kA | 10 kA | 10 kA |
| Rated current I_n | 2 ÷ 63 A | 2 ÷ 40 A | 0.5 ÷ 63 A | 0.3 ÷ 80 A | 1 ÷ 63 A |
| Rated operating voltage U_c | AC 230/400 V | AC 230 V | AC 230/400 V | AC 230/400 V | AC 230/400 V DC 220 V (1-pole) DC 440 V (2-pole) |
| Number of poles | 1, 2, 3 | 1N (1 module) | 1, 1N, 2, 3, 3N | 1, 1N, 2, 3, 3N | 1, 2 |
| Characteristics | B, C | B, C | B, C, D | B, C, D | C |

¹⁾ The standard EN 60898-2 is valid for LTN-UC.

| Accessories | | | | | |
|-------------------------|--|--------------------|------------|------------|------------|
| Auxiliary switches | | PS-LT | | | |
| Signal switches | | SS-LT | | | |
| Shunt trips | | - | SV-LT | | |
| Undervoltage releases | | - | SP-LT | | |
| Remote control | | RC-LT | | | |
| Interconnecting busbars | | S1L, S2L, S3L, S4L | | | |
| Locking inserts | | OD-LT-VU02 | OD-LT-VU01 | OD-LT-VU02 | OD-LT-VU01 |
| Sealing insert | | OD-LT-VP01 | - | OD-LT-VP01 | |

SUMMARY OF MODELS AND DESCRIPTION

Description of LTS, LTP

Connection

- **Simple terminal** with secure screw. Enables connection of conductor and interconnecting busbars from both sides of the device.
- **Safety:** the terminals are equipped with sliding plastic caps, which increase protection against dangerous contact.
- **Interconnection of circuit breakers** by interconnecting busbar both at the top and at the bottom.
- **Interconnection of circuit breakers with residual current circuit breakers** by interconnecting busbar both at the top and at the bottom.



Sealing

- The circuit breaker can be sealed in on or off position.

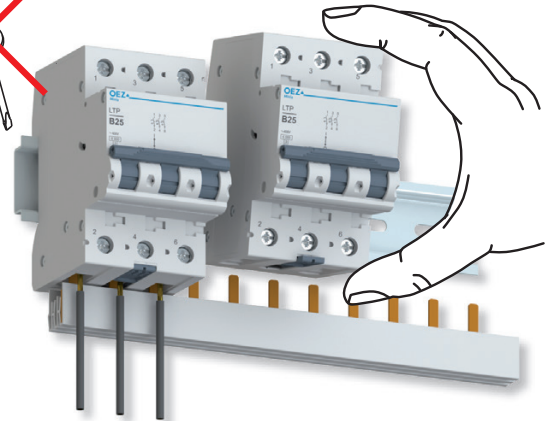
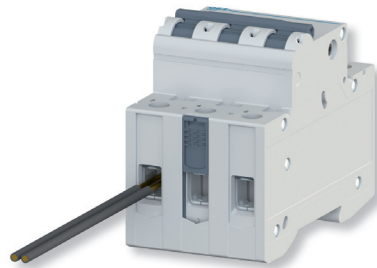
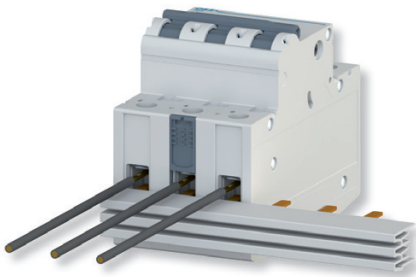
Mounting/demounting on/from "U" rails

The latches enable:

- very quick mounting and demounting by hand, without any tool needed.
- withdrawal/replacement of the circuit breaker from the row of devices interconnected by interconnecting busbar at the bottom, without interruption of adjacent circuits or removal of the busbar.

- **Easy connection and check of conductors** at simultaneous connection of interconnecting busbar and conductors.

- **Connection possibility:**
 - of two conductors of the same cross-section to one terminal
 - of one conductor of cross-section up to 35 mm².



Description of LTK

Connection

- **Range:** terminals for Cu conductors connection 0.75 ÷ 16 mm².
- **Safety:** the terminals are equipped with sliding plastic caps, which increase protection against dangerous contact.

Sealing

- The circuit breaker can be sealed in on or off position.



Width

The width of the 1+N pole circuit breaker is only 1 module (17.5 mm).

Mounting/demounting on/from "U" rails

The device is equipped with latches at the top and at the bottom.

In demounting the latch must be released by a tool.

MINIATURE CIRCUIT BREAKERS LTS

- Series of miniature circuit breakers up to 63 A, AC 230/400 V and DC 60 V / pole.
- For protection of cables and conductors against overload and short-circuit.
- Tripping characteristics B, C, D according to EN 60898-1.
- Breaking capacity 10 kA.



LTS-10B-1



LTS-16B-1N



LTS-10C-2

Miniature circuit breakers 1-pole

| I _n [A] | Characteristic B | | Characteristic C | | Characteristic D | | Number of modules | Weight [kg] | Package [pcs] |
|-----------------------|------------------|------------|------------------|------------|------------------|------------|----------------------|----------------|------------------|
| | Type | Order code | Type | Order code | Type | Order code | | | |
| 0.5 | - | - | LTS-0.5C-1 | OEZ:41967 | LTS-0.5D-1 | OEZ:41984 | 1 | 0.178 | 12 |
| 1 | LTS-1B-1 | OEZ:41952 | LTS-1C-1 | OEZ:41968 | LTS-1D-1 | OEZ:41985 | 1 | 0.195 | 12 |
| 1.6 | - | - | LTS-1.6C-1 | OEZ:41969 | LTS-1.6D-1 | OEZ:41986 | 1 | 0.178 | 12 |
| 2 | LTS-2B-1 | OEZ:41953 | LTS-2C-1 | OEZ:41970 | LTS-2D-1 | OEZ:41987 | 1 | 0.178 | 12 |
| 4 | LTS-4B-1 | OEZ:41954 | LTS-4C-1 | OEZ:41971 | LTS-4D-1 | OEZ:41988 | 1 | 0.178 | 12 |
| 6 | LTS-6B-1 | OEZ:41955 | LTS-6C-1 | OEZ:41972 | LTS-6D-1 | OEZ:41989 | 1 | 0.178 | 12 |
| 8 | LTS-8B-1 | OEZ:41956 | LTS-8C-1 | OEZ:41973 | LTS-8D-1 | OEZ:41990 | 1 | 0.178 | 12 |
| 10 | LTS-10B-1 | OEZ:41957 | LTS-10C-1 | OEZ:41974 | LTS-10D-1 | OEZ:41991 | 1 | 0.178 | 12 |
| 13 | LTS-13B-1 | OEZ:41958 | LTS-13C-1 | OEZ:41975 | LTS-13D-1 | OEZ:41992 | 1 | 0.178 | 12 |
| 16 | LTS-16B-1 | OEZ:41959 | LTS-16C-1 | OEZ:41976 | LTS-16D-1 | OEZ:41993 | 1 | 0.198 | 12 |
| 20 | LTS-20B-1 | OEZ:41960 | LTS-20C-1 | OEZ:41977 | LTS-20D-1 | OEZ:41994 | 1 | 0.196 | 12 |
| 25 | LTS-25B-1 | OEZ:41961 | LTS-25C-1 | OEZ:41978 | LTS-25D-1 | OEZ:41995 | 1 | 0.178 | 12 |
| 32 | LTS-32B-1 | OEZ:41962 | LTS-32C-1 | OEZ:41979 | LTS-32D-1 | OEZ:41996 | 1 | 0.196 | 12 |
| 40 | LTS-40B-1 | OEZ:41963 | LTS-40C-1 | OEZ:41980 | LTS-40D-1 | OEZ:41997 | 1 | 0.178 | 12 |
| 50 | LTS-50B-1 | OEZ:41964 | LTS-50C-1 | OEZ:41981 | LTS-50D-1 | OEZ:41998 | 1 | 0.178 | 12 |
| 63 | LTS-63B-1 | OEZ:41965 | LTS-63C-1 | OEZ:41982 | LTS-63D-1 | OEZ:41999 | 1 | 0.178 | 12 |

Miniature circuit breakers 1+N-pole

| I _n [A] | Characteristic B | | Characteristic C | | Characteristic D | | Number of modules | Weight [kg] | Package [pcs] |
|-----------------------|------------------|------------|------------------|------------|------------------|------------|----------------------|----------------|------------------|
| | Type | Order code | Type | Order code | Type | Order code | | | |
| 2 | LTS-2B-1N | OEZ:43292 | LTS-2C-1N | OEZ:42011 | LTS-2D-1N | OEZ:43294 | 2 | 0.347 | 6 |
| 4 | LTS-4B-1N | OEZ:43293 | LTS-4C-1N | OEZ:42012 | LTS-4D-1N | OEZ:43295 | 2 | 0.347 | 6 |
| 6 | LTS-6B-1N | OEZ:42000 | LTS-6C-1N | OEZ:42013 | LTS-6D-1N | OEZ:42024 | 2 | 0.347 | 6 |
| 8 | LTS-8B-1N | OEZ:42001 | LTS-8C-1N | OEZ:42014 | LTS-8D-1N | OEZ:42025 | 2 | 0.347 | 6 |
| 10 | LTS-10B-1N | OEZ:42002 | LTS-10C-1N | OEZ:42015 | LTS-10D-1N | OEZ:42026 | 2 | 0.347 | 6 |
| 13 | LTS-13B-1N | OEZ:42003 | LTS-13C-1N | OEZ:42016 | LTS-13D-1N | OEZ:42027 | 2 | 0.347 | 6 |
| 16 | LTS-16B-1N | OEZ:42004 | LTS-16C-1N | OEZ:42017 | LTS-16D-1N | OEZ:42028 | 2 | 0.347 | 6 |
| 20 | LTS-20B-1N | OEZ:42005 | LTS-20C-1N | OEZ:42018 | LTS-20D-1N | OEZ:42029 | 2 | 0.347 | 6 |
| 25 | LTS-25B-1N | OEZ:42006 | LTS-25C-1N | OEZ:42019 | LTS-25D-1N | OEZ:42030 | 2 | 0.347 | 6 |
| 32 | LTS-32B-1N | OEZ:42007 | LTS-32C-1N | OEZ:42020 | LTS-32D-1N | OEZ:42031 | 2 | 0.347 | 6 |
| 40 | LTS-40B-1N | OEZ:42008 | LTS-40C-1N | OEZ:42021 | LTS-40D-1N | OEZ:42032 | 2 | 0.347 | 6 |
| 50 | LTS-50B-1N | OEZ:42009 | LTS-50C-1N | OEZ:42022 | LTS-50D-1N | OEZ:42033 | 2 | 0.347 | 6 |
| 63 | LTS-63B-1N | OEZ:42010 | LTS-63C-1N | OEZ:42023 | LTS-63D-1N | OEZ:42034 | 2 | 0.347 | 6 |

Miniature circuit breakers 2-pole

| I _n [A] | Characteristic B | | Characteristic C | | Characteristic D | | Number of modules | Weight [kg] | Package [pcs] |
|-----------------------|------------------|------------|------------------|------------|------------------|------------|----------------------|----------------|------------------|
| | Type | Order code | Type | Order code | Type | Order code | | | |
| 0.5 | - | - | LTS-0.5C-2 | OEZ:42050 | LTS-0.5D-2 | OEZ:42067 | 2 | 0.347 | 6 |
| 1 | LTS-1B-2 | OEZ:42035 | LTS-1C-2 | OEZ:42051 | LTS-1D-2 | OEZ:42068 | 2 | 0.347 | 6 |
| 1.6 | - | - | LTS-1.6C-2 | OEZ:42052 | LTS-1.6D-2 | OEZ:42069 | 2 | 0.347 | 6 |
| 2 | LTS-2B-2 | OEZ:42036 | LTS-2C-2 | OEZ:42053 | LTS-2D-2 | OEZ:42070 | 2 | 0.347 | 6 |
| 4 | LTS-4B-2 | OEZ:42037 | LTS-4C-2 | OEZ:42054 | LTS-4D-2 | OEZ:42071 | 2 | 0.347 | 6 |
| 6 | LTS-6B-2 | OEZ:42038 | LTS-6C-2 | OEZ:42055 | LTS-6D-2 | OEZ:42072 | 2 | 0.347 | 6 |
| 8 | LTS-8B-2 | OEZ:42039 | LTS-8C-2 | OEZ:42056 | LTS-8D-2 | OEZ:42073 | 2 | 0.347 | 6 |
| 10 | LTS-10B-2 | OEZ:42040 | LTS-10C-2 | OEZ:42057 | LTS-10D-2 | OEZ:42074 | 2 | 0.347 | 6 |
| 13 | LTS-13B-2 | OEZ:42041 | LTS-13C-2 | OEZ:42058 | LTS-13D-2 | OEZ:42075 | 2 | 0.347 | 6 |
| 16 | LTS-16B-2 | OEZ:42042 | LTS-16C-2 | OEZ:42059 | LTS-16D-2 | OEZ:42076 | 2 | 0.347 | 6 |
| 20 | LTS-20B-2 | OEZ:42043 | LTS-20C-2 | OEZ:42060 | LTS-20D-2 | OEZ:42077 | 2 | 0.347 | 6 |
| 25 | LTS-25B-2 | OEZ:42044 | LTS-25C-2 | OEZ:42061 | LTS-25D-2 | OEZ:42078 | 2 | 0.347 | 6 |
| 32 | LTS-32B-2 | OEZ:42045 | LTS-32C-2 | OEZ:42062 | LTS-32D-2 | OEZ:42079 | 2 | 0.347 | 6 |
| 40 | LTS-40B-2 | OEZ:42046 | LTS-40C-2 | OEZ:42063 | LTS-40D-2 | OEZ:42080 | 2 | 0.347 | 6 |
| 50 | LTS-50B-2 | OEZ:42047 | LTS-50C-2 | OEZ:42064 | LTS-50D-2 | OEZ:43090 | 2 | 0.347 | 6 |
| 63 | LTS-63B-2 | OEZ:42048 | LTS-63C-2 | OEZ:42065 | LTS-63D-2 | OEZ:43089 | 2 | 0.347 | 6 |

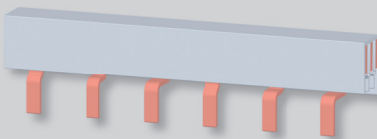
MINIATURE CIRCUIT BREAKERS LTS



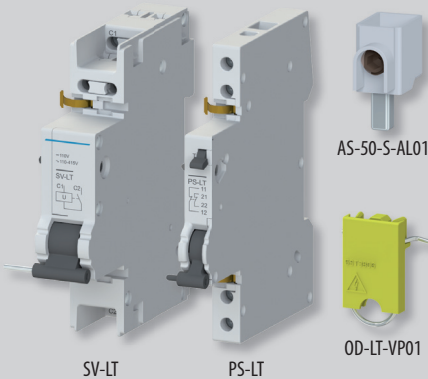
LTS-25B-3



LTS-32B-3N



S3L



SV-LT

PS-LT

AS-50-S-AL01

OD-LT-VP01

Miniature circuit breakers 3-pole

| I _n [A] | Characteristic B | | Characteristic C | | Characteristic D | | Number of modules | Weight [kg] | Package [pcs] |
|-----------------------|------------------|------------|------------------|------------|------------------|------------|----------------------|----------------|------------------|
| | Type | Order code | Type | Order code | Type | Order code | | | |
| 0.5 | - | - | LTS-0.5C-3 | OEZ:42096 | LTS-0.5D-3 | OEZ:42113 | 3 | 0.485 | 4 |
| 1 | LTS-1B-3 | OEZ:42081 | LTS-1C-3 | OEZ:42097 | LTS-1D-3 | OEZ:42114 | 3 | 0.485 | 4 |
| 1.6 | - | - | LTS-1.6C-3 | OEZ:42098 | LTS-1.6D-3 | OEZ:42115 | 3 | 0.485 | 4 |
| 2 | LTS-2B-3 | OEZ:42082 | LTS-2C-3 | OEZ:42099 | LTS-2D-3 | OEZ:42116 | 3 | 0.485 | 4 |
| 4 | LTS-4B-3 | OEZ:42083 | LTS-4C-3 | OEZ:42100 | LTS-4D-3 | OEZ:42117 | 3 | 0.485 | 4 |
| 6 | LTS-6B-3 | OEZ:42084 | LTS-6C-3 | OEZ:42101 | LTS-6D-3 | OEZ:42118 | 3 | 0.489 | 4 |
| 8 | LTS-8B-3 | OEZ:42085 | LTS-8C-3 | OEZ:42102 | LTS-8D-3 | OEZ:42119 | 3 | 0.485 | 4 |
| 10 | LTS-10B-3 | OEZ:42086 | LTS-10C-3 | OEZ:42103 | LTS-10D-3 | OEZ:42120 | 3 | 0.485 | 4 |
| 13 | LTS-13B-3 | OEZ:42087 | LTS-13C-3 | OEZ:42104 | LTS-13D-3 | OEZ:42121 | 3 | 0.485 | 4 |
| 16 | LTS-16B-3 | OEZ:42088 | LTS-16C-3 | OEZ:42105 | LTS-16D-3 | OEZ:42122 | 3 | 0.491 | 4 |
| 20 | LTS-20B-3 | OEZ:42089 | LTS-20C-3 | OEZ:42106 | LTS-20D-3 | OEZ:42123 | 3 | 0.485 | 4 |
| 25 | LTS-25B-3 | OEZ:42090 | LTS-25C-3 | OEZ:42107 | LTS-25D-3 | OEZ:42124 | 3 | 0.485 | 4 |
| 32 | LTS-32B-3 | OEZ:42091 | LTS-32C-3 | OEZ:42108 | LTS-32D-3 | OEZ:42125 | 3 | 0.486 | 4 |
| 40 | LTS-40B-3 | OEZ:42092 | LTS-40C-3 | OEZ:42109 | LTS-40D-3 | OEZ:42126 | 3 | 0.485 | 4 |
| 50 | LTS-50B-3 | OEZ:42093 | LTS-50C-3 | OEZ:42110 | LTS-50D-3 | OEZ:42127 | 3 | 0.501 | 4 |
| 63 | LTS-63B-3 | OEZ:42094 | LTS-63C-3 | OEZ:42111 | LTS-63D-3 | OEZ:42128 | 3 | 0.487 | 4 |

Miniature circuit breakers 3+N-pole



| I _n [A] | Characteristic B | | Characteristic C | | Characteristic D | | Number of modules | Weight [kg] | Package [pcs] |
|-----------------------|------------------|------------|------------------|------------|------------------|------------|----------------------|----------------|------------------|
| | Type | Order code | Type | Order code | Type | Order code | | | |
| 2 | LTS-2B-3N | OEZ:42129 | LTS-2C-3N | OEZ:43092 | LTS-2D-3N | OEZ:43296 | 4 | 0.683 | 3 |
| 4 | LTS-4B-3N | OEZ:42130 | LTS-4C-3N | OEZ:43091 | LTS-4D-3N | OEZ:43297 | 4 | 0.683 | 3 |
| 6 | LTS-6B-3N | OEZ:42131 | LTS-6C-3N | OEZ:42142 | LTS-6D-3N | OEZ:42153 | 4 | 0.683 | 3 |
| 8 | LTS-8B-3N | OEZ:42132 | LTS-8C-3N | OEZ:42143 | LTS-8D-3N | OEZ:42154 | 4 | 0.683 | 3 |
| 10 | LTS-10B-3N | OEZ:42133 | LTS-10C-3N | OEZ:42144 | LTS-10D-3N | OEZ:42155 | 4 | 0.683 | 3 |
| 13 | LTS-13B-3N | OEZ:42134 | LTS-13C-3N | OEZ:42145 | LTS-13D-3N | OEZ:42156 | 4 | 0.683 | 3 |
| 16 | LTS-16B-3N | OEZ:42135 | LTS-16C-3N | OEZ:42146 | LTS-16D-3N | OEZ:42157 | 4 | 0.683 | 3 |
| 20 | LTS-20B-3N | OEZ:42136 | LTS-20C-3N | OEZ:42147 | LTS-20D-3N | OEZ:42158 | 4 | 0.683 | 3 |
| 25 | LTS-25B-3N | OEZ:42137 | LTS-25C-3N | OEZ:42148 | LTS-25D-3N | OEZ:42159 | 4 | 0.683 | 3 |
| 32 | LTS-32B-3N | OEZ:42138 | LTS-32C-3N | OEZ:42149 | LTS-32D-3N | OEZ:42160 | 4 | 0.683 | 3 |
| 40 | LTS-40B-3N | OEZ:42139 | LTS-40C-3N | OEZ:42150 | LTS-40D-3N | OEZ:42161 | 4 | 0.683 | 3 |
| 50 | LTS-50B-3N | OEZ:42140 | LTS-50C-3N | OEZ:42151 | LTS-50D-3N | OEZ:43298 | 4 | 0.683 | 3 |
| 63 | LTS-63B-3N | OEZ:42141 | LTS-63C-3N | OEZ:42152 | LTS-63D-3N | OEZ:43299 | 4 | 0.683 | 3 |

Accessories

| | | |
|-------------------------------|--------------------|----------|
| Auxiliary and signal switches | PS-LT, SS-LT | page B44 |
| Shunt trips | SV-LT | page B45 |
| Undervoltage releases | SP-LT | page B45 |
| Remote control | RC-LT | page B46 |
| Locking insert | OD-LT-VU02 | page B47 |
| Sealing insert | OD-LT-VP01 | page B47 |
| Interconnecting busbars | S1L, S2L, S3L, S4L | page B55 |
| Terminal extension | AS-50-S-AL01 | page B57 |

MINIATURE CIRCUIT BREAKERS LTS

Specifications

| Type | LTS | |
|---|---|--|
| Standards | EN 60898-1 | |
| Approval marks |   | |
| Number of poles | 1, 1+N, 2, 3, 3+N | |
| Tripping characteristics | B, C, D | |
| Rated current | I_n | 0.5 ÷ 63 A |
| Rated operating voltage | U_c | AC 230/400 V |
| Max. operating voltage | U_{max} | AC 250/440 V, DC 60 V / 1 protected pole |
| Min. operating voltage (1 pole) | U_{min} | AC/DC 24 V |
| Rated insulation voltage | U_i | AC 250/440 V |
| Rated frequency | f_n | 50/60 Hz |
| Rated short-circuit breaking capacity (EN 60898-1) | I_{cn} | AC 10 kA |
| Rated short-circuit ultimate breaking capacity (EN 60947-2) | I_{cu} | AC 10 kA |
| Electrical endurance | 10 000 operating cycles | |
| Mechanical endurance | 10 000 operating cycles | |
| Energy limitation class | 3 | |
| Mounting on "U" rail according to EN 60715 - type | TH 35 | |
| Degree of protection - with connected conductors | IP20 | |
| Connection | | |
| Cu conductor | see table Connection range | |
| Screw head type | PZ2 | |
| Torque | max. 3.5 Nm | |
| Top or bottom connection | top/bottom | |
| Operating conditions | | |
| Ambient temperature | °C | -25 ÷ +55 °C, max. 95 % air humidity |
| Storage temperature | °C | -40 ÷ +75 °C |
| Working position | arbitrary | |
| Climatic resistance (EN 60068-2-30) | 6 operating cycles | |

Connection range

| Number of connected conductors | Rigid conductor (solid, stranded) | Conductor flexible with a sleeve | Conductor flexible without a sleeve ¹⁾ |
|---------------------------------------|--|---|---|
| 1x flexible | 1x (0.75 ÷ 35) mm ² | 1x (0.75 ÷ 25) mm ² | 1x (1 ÷ 35) mm ² |
| 2x flexible | 2x (0.75 ÷ 10) mm ² | 2x (0.75 ÷ 4) mm ² | 2x (1 ÷ 4) mm ² |
| 1x conductor + interconnecting busbar | 1x (10 ÷ 25) mm ² + interconnecting busbar pin thickness max. 1.5 mm | 1x (6 ÷ 16) mm ² ²⁾ + Interconnecting busbar pin thickness max. 1.5 mm | - |

¹⁾ The conductor must be twisted before insertion to a terminal; individual conductor fibres must not stick out of the terminal.

²⁾ In case of use of a sleeve without plastic neck: conductor 1x (6 ÷ 25) mm².

If more conductors are used they must be of the same type and cross-section.

MINIATURE CIRCUIT BREAKERS LTS

Internal impedance Z, powers losses P, impedance of fault loop Z_f

| I _n [A] | Characteristic B | | Characteristic C | | Characteristic D | | Max. impedance of fault loop Z _f [Ω] ²⁾ | | | | | |
|-----------------------|------------------|-----------------|------------------|-----------------|------------------|-----------------|---|---------|------------------|---------|------------------|---------|
| | Z ¹⁾ | P ¹⁾ | Z ¹⁾ | P ¹⁾ | Z ¹⁾ | P ¹⁾ | Characteristic B | | Characteristic C | | Characteristic D | |
| | [mΩ/pole] | [W/pole] | [mΩ/pole] | [W/pole] | [mΩ/pole] | [W/pole] | t ≤ 0.4 s | t ≤ 5 s | t ≤ 0.4 s | t ≤ 5 s | t ≤ 0.4 s | t ≤ 5 s |
| 0.5 | - | - | 3551 | 0.9 | 3551 | 0.9 | - | - | 46.0 | 92.0 | 23.0 | 92.0 |
| 1 | 1954 | 2.0 | 1172 | 1.2 | 1089 | 1.1 | 46.0 | 46.0 | 23.0 | 46.0 | 15.3 | 46.0 |
| 1.6 | - | - | 510 | 1.3 | 466 | 1.2 | - | - | 14.4 | 28.8 | 9.6 | 28.8 |
| 2 | 461 | 1.8 | 297 | 1.2 | 273 | 1.1 | 23.0 | 23.0 | 11.5 | 23.0 | 7.6 | 23.0 |
| 4 | 98.0 | 1.6 | 76.0 | 1.2 | 68.0 | 1.1 | 11.5 | 11.5 | 5.8 | 11.6 | 3.8 | 11.6 |
| 6 | 52.0 | 1.9 | 43.0 | 1.6 | 39.0 | 1.4 | 7.6 | 7.6 | 3.8 | 7.6 | 2.5 | 7.6 |
| 8 | 22.0 | 1.4 | 11.9 | 0.8 | 11.8 | 0.8 | 5.8 | 5.8 | 2.8 | 5.7 | 1.9 | 5.7 |
| 10 | 19.3 | 1.9 | 9.1 | 0.9 | 8.6 | 0.9 | 4.6 | 4.6 | 2.3 | 4.6 | 1.1 | 4.6 |
| 13 | 12.3 | 2.1 | 9.1 | 1.5 | 8.2 | 1.4 | 3.6 | 3.6 | 1.7 | 3.4 | 0.9 | 3.4 |
| 16 | 7.1 | 1.8 | 6.0 | 1.5 | 4.8 | 1.2 | 2.9 | 2.9 | 1.4 | 2.8 | 0.7 | 2.8 |
| 20 | 6.1 | 2.5 | 5.0 | 2.0 | 4.1 | 1.6 | 2.3 | 2.3 | 1.1 | 2.2 | 0.5 | 2.2 |
| 25 | 4.8 | 3.0 | 3.7 | 2.3 | 3.7 | 2.3 | 1.8 | 1.8 | 0.9 | 1.8 | 0.4 | 1.8 |
| 32 | 2.6 | 2.7 | 2.6 | 2.6 | 2.6 | 2.7 | 1.4 | 1.4 | 0.7 | 1.4 | 0.3 | 1.4 |
| 40 | 2.2 | 3.4 | 2.1 | 3.3 | 2.1 | 3.3 | 1.1 | 1.1 | 0.6 | 1.2 | 0.3 | 1.2 |
| 50 | 1.6 | 4.0 | 1.4 | 3.6 | 1.4 | 3.6 | 0.9 | 0.9 | 0.5 | 1.0 | 0.2 | 1.0 |
| 63 | 1.3 | 5.0 | 1.3 | 5.0 | 1.3 | 5.0 | 0.7 | 0.7 | 0.4 | 0.8 | 0.2 | 0.8 |

¹⁾ Average values per protected pole

²⁾ For TN network, U₀ = AC 230 V, according to EN 60364-4-41; if the measured value exceeds the table value, we recommend to use residual current circuit breaker.

Correction of rated current I_n

Correction of circuit breaker rated current I_{n1} is determined by relation I_{n1} = K_T x K_N x I_n where:

I_{n1} ... is corrected rated current of the circuit breaker

I_n ... is rated current of the circuit breaker (i.e. the one placed separately at reference temperature 30 °C)

K_T ... is correction factor taking ambient temperature into account

K_N ... is correction factor taking into account placement of more loaded circuit breakers side-by-side

1) Correction factor K_T

For concrete circuit breaker type (I_n, characteristic, number of poles), determine correction curve number (1, 2 or 3) in the table, and using the correction curve number and given ambient temperature on the graph, determine Correction factor K_T.

| Characteristic | Number of poles | Rated current of the circuit breaker I _n [A] | | | | | | | | | | | | | | |
|----------------|-----------------|---|---|-----|---|---|---|----|----|----|----|----|----|----|----|----|
| | | 0.5 | 1 | 1.6 | 2 | 4 | 6 | 10 | 13 | 16 | 20 | 25 | 32 | 40 | 50 | 63 |
| | | Correction curve number | | | | | | | | | | | | | | |
| B | 1 | - | 3 | - | 3 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 1+N, 2 | - | 3 | - | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 1 |
| | 3, 3+N | - | 3 | - | 3 | 3 | 3 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| C | 1 | 2 | 2 | 3 | 3 | 2 | 2 | 1 | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 |
| | 1+N, 2 | 2 | 2 | 3 | 3 | 2 | 2 | 1 | 1 | 1 | 2 | 2 | 1 | 1 | 1 | 2 |
| | 3 | 2 | 2 | 3 | 3 | 3 | 3 | 1 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 |
| D | 3+N | 2 | 2 | 3 | 3 | 3 | 3 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| | 1 | 2 | 3 | 3 | 3 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 1+N, 2 | 2 | 3 | 3 | 3 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 |
| | 3, 3+N | 2 | 3 | 3 | 3 | 3 | 3 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 |

2) Correction factor K_N

Determine correction factor K_N according to the number of circuit breakers placed side-by-side.

| Correction factor K _N depending on ambient temperature | | | | |
|---|------|-------|-------|------|
| Number of circuit breakers side-by-side | 1 | 2 ÷ 3 | 4 ÷ 6 | > 7 |
| Correction factor K _N | 1.00 | 0.90 | 0.88 | 0.85 |

Example

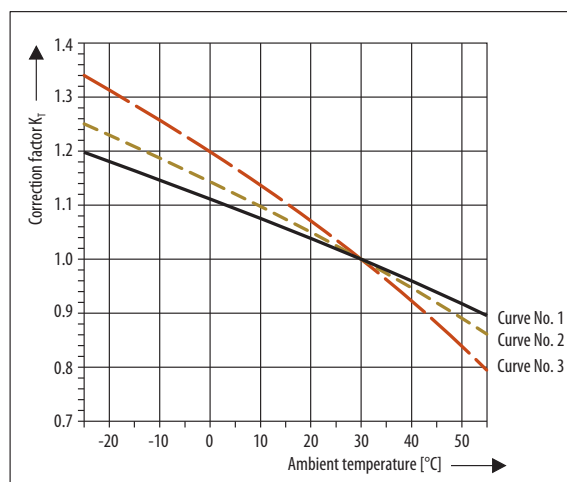
Task: how rated current I_n = 32 A will change for circuit breaker LTS-32C-3 at ambient temperature 10 °C and for 4 circuit breakers placed side-by-side?

Determination of K_T: for characteristic C, number of poles 3 and I_n 32 A it is possible to take correction curve No. 1 from the table. For intersection of the correction curve No. 1 and ambient temperature 10 °C it is possible to determine correction factor K_T = 1.07.

Determination of K_N: for 4 circuit breakers LTS-32C-1 placed side-by-side it is possible to determine from the table correction factor K_N = 0.88.

Correction I_{n1}: new rated current
 I_{n1} = K_T x K_N x I_n = 1.07 x 0.88 x 32 A = 30.13 A

Correction factor K_T depending on ambient temperature



MINIATURE CIRCUIT BREAKERS LTS

Selectivity and short-circuit current with backup fuse

Selectivity of LTS miniature circuit breakers of characteristic B with backup fuses [kA]

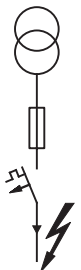
| I _n [A] | Fuse of type gG | | | | | | | | | |
|-----------------------|-----------------|------|------|------|------|------|------|------|-------|------|
| | 16 A | 20 A | 25 A | 35 A | 40 A | 50 A | 63 A | 80 A | 100 A | |
| 1 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 2 | 0.6 | 1 | 3.3 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 4 | 0.4 | 0.5 | 0.9 | 2.1 | 2.7 | 3.8 | 10.0 | 10.0 | 10.0 | 10.0 |
| 6 | 0.4 | 0.5 | 0.8 | 1.9 | 2.3 | 3.1 | 6.7 | 10.0 | 10.0 | 10.0 |
| 8 | - | 0.5 | 0.8 | 1.7 | 2.0 | 2.6 | 5.0 | 6.2 | 10.0 | 10.0 |
| 10 | - | 0.5 | 0.7 | 1.5 | 1.7 | 2.2 | 4.0 | 4.9 | 10.0 | 10.0 |
| 13 | - | 0.4 | 0.7 | 1.4 | 1.6 | 2.1 | 3.5 | 4.2 | 8.4 | 10.0 |
| 16 | - | 0.4 | 0.6 | 1.2 | 1.5 | 1.9 | 3.1 | 3.8 | 7.2 | 10.0 |
| 20 | - | - | 0.6 | 1.2 | 1.4 | 1.8 | 2.9 | 3.5 | 6.6 | 10.0 |
| 25 | - | - | - | 1.1 | 1.3 | 1.6 | 2.7 | 3.2 | 5.7 | 10.0 |
| 32 | - | - | - | - | 1.1 | 1.4 | 2.3 | 2.8 | 4.9 | 10.0 |
| 40 | - | - | - | - | - | 1.4 | 2.3 | 2.8 | 4.9 | 10.0 |
| 50 | - | - | - | - | - | - | 1.9 | 2.3 | 3.9 | 10.0 |
| 63 | - | - | - | - | - | - | - | 2.3 | 3.6 | 10.0 |

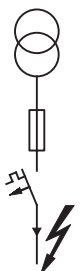
Selectivity of LTS miniature circuit breakers of characteristic D with backup fuses [kA]

| I _n [A] | Fuse of type gG | | | | | | | | | |
|-----------------------|-----------------|------|------|------|------|------|------|------|-------|------|
| | 16 A | 20 A | 25 A | 35 A | 40 A | 50 A | 63 A | 80 A | 100 A | |
| 0.5 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 1 | 0.6 | 0.9 | 2.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 1.6 | 0.5 | 0.6 | 1.1 | 3.5 | 4.9 | 9.1 | 10.0 | 10.0 | 10.0 | 10.0 |
| 2 | 0.4 | 0.6 | 0.9 | 2.5 | 3.2 | 4.4 | 10.0 | 10.0 | 10.0 | 10.0 |
| 4 | - | 0.5 | 0.7 | 1.6 | 2.0 | 2.6 | 5.0 | 6.4 | 10.0 | 10.0 |
| 6 | - | 0.4 | 0.7 | 1.3 | 1.6 | 2.1 | 3.7 | 4.6 | 10.0 | 10.0 |
| 8 | - | - | 0.6 | 1.1 | 1.2 | 1.6 | 2.6 | 3.2 | 6.0 | 10.0 |
| 10 | - | - | 0.6 | 1.1 | 1.2 | 1.6 | 2.6 | 3.2 | 6.0 | 10.0 |
| 13 | - | - | 0.5 | 1.0 | 1.1 | 1.4 | 2.3 | 2.8 | 5.0 | 10.0 |
| 16 | - | - | 0.5 | 1.0 | 1.1 | 1.4 | 2.3 | 2.8 | 5.0 | 10.0 |
| 20 | - | - | 0.5 | 0.9 | 1.1 | 1.4 | 2.2 | 2.7 | 4.7 | 10.0 |
| 25 | - | - | - | 0.9 | 1.1 | 1.4 | 2.2 | 2.7 | 4.7 | 10.0 |
| 32 | - | - | - | - | 0.9 | 1.2 | 1.9 | 2.4 | 4.1 | 10.0 |
| 40 | - | - | - | - | - | 1.2 | 1.9 | 2.4 | 4.1 | 10.0 |
| 50 | - | - | - | - | - | - | 1.6 | 2.0 | 3.1 | 10.0 |
| 63 | - | - | - | - | - | - | - | 2.0 | 3.1 | 10.0 |

Max. short-circuit current with backup fuse [kA]

In case that short-circuit current passing through the circuit breaker is not known in the place of installation or is higher than breaking capacity of the circuit breaker, backup fuse must be used to eliminate circuit breaker overload.

| Characteristic B | I _n [A] | Backup fuse of gG type | | | | | |
|---|-----------------------|------------------------|------|------|-------|-------|-------|
| | | 50 A | 63 A | 80 A | 100 A | 125 A | 160 A |
|  | 1 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 2 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 4 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 6 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 8 | 50 | 50 | 70 | 20 | 20 | 20 |
| | 10 | 50 | 50 | 70 | 20 | 20 | 20 |
| | 13 | 50 | 50 | 70 | 15 | 15 | 15 |
| | 16 | 50 | 50 | 70 | 15 | 15 | 15 |
| | 20 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 25 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 32 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 40 | - | 50 | 70 | 10 | 10 | 10 |
| | 50 | - | - | 70 | 10 | 10 | 10 |
| | 63 | - | - | - | 10 | 10 | 10 |

| Characteristic D | I _n [A] | Backup fuse of gG type | | | | | |
|---|-----------------------|------------------------|------|------|-------|-------|-------|
| | | 50 A | 63 A | 80 A | 100 A | 125 A | 160 A |
|  | 0.5 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 1 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 1.6 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 2 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 4 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 6 | 50 | 50 | 25 | 25 | 25 | 25 |
| | 8 | 50 | 50 | 25 | 20 | 20 | 20 |
| | 10 | 50 | 50 | 10 | 10 | 10 | 10 |
| | 13 | 50 | 50 | 15 | 15 | 15 | 15 |
| | 16 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 20 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 25 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 32 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 40 | - | 50 | 70 | 10 | 10 | 10 |
| | 50 | - | - | 70 | 10 | 10 | 10 |
| | 63 | - | - | - | 10 | 10 | 10 |

Selectivity of LTS miniature circuit breakers of characteristic C with backup fuses [kA]

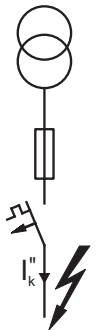
| I _n [A] | Fuse of type gG | | | | | | | | | |
|-----------------------|-----------------|------|------|------|------|------|------|------|-------|------|
| | 16 A | 20 A | 25 A | 35 A | 40 A | 50 A | 63 A | 80 A | 100 A | |
| 0.5 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 1 | 0.8 | 1.6 | 8.3 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 1.6 | 0.5 | 0.8 | 1.6 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 2 | 0.4 | 0.6 | 1.0 | 2.9 | 3.9 | 5.9 | 10.0 | 10.0 | 10.0 | 10.0 |
| 4 | - | 0.5 | 0.8 | 1.9 | 2.3 | 3.1 | 6.1 | 7.9 | 10.0 | 10.0 |
| 6 | - | 0.5 | 0.7 | 1.4 | 1.7 | 2.3 | 4.2 | 5.3 | 10.0 | 10.0 |
| 8 | - | - | 0.6 | 1.1 | 1.3 | 1.7 | 3.0 | 3.7 | 8.0 | 10.0 |
| 10 | - | - | 0.6 | 1.1 | 1.3 | 1.7 | 3.0 | 3.7 | 8.0 | 10.0 |
| 13 | - | - | 0.6 | 1.1 | 1.2 | 1.6 | 2.5 | 3.1 | 5.8 | 10.0 |
| 16 | - | - | 0.6 | 1.1 | 1.2 | 1.6 | 2.5 | 3.1 | 5.8 | 10.0 |
| 20 | - | - | 0.5 | 1.0 | 1.1 | 1.4 | 2.3 | 2.8 | 5.1 | 10.0 |
| 25 | - | - | - | 1.0 | 1.1 | 1.4 | 2.3 | 2.8 | 5.1 | 10.0 |
| 32 | - | - | - | - | 1.0 | 1.3 | 2.1 | 2.5 | 4.4 | 10.0 |
| 40 | - | - | - | - | - | 1.3 | 2.1 | 2.5 | 4.4 | 10.0 |
| 50 | - | - | - | - | - | - | 1.8 | 2.2 | 3.5 | 10.0 |
| 63 | - | - | - | - | - | - | - | 2.2 | 3.5 | 10.0 |

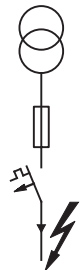
The time selectivity of particular combination up to the value of short-circuit current I_k'' shown in the table is ensured in case of short-circuit behind the LTS circuit breaker with back-up fuse-link.

Which means that at short-circuit of particular combination under the I_k'' value only the circuit breaker actuates. In case the short-circuit current value is bigger than I_k'' value then also the back-up fuse-link actuates.

Example:

Miniature circuit breaker LTS-10B... actuates earlier than back-up fuse-link with rated current 50 A up to short-circuit current 2.2 kA.

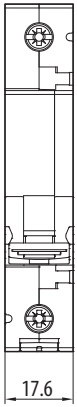


| Characteristic C | I _n [A] | Backup fuse of gG type | | | | | |
|---|-----------------------|------------------------|------|------|-------|-------|-------|
| | | 50 A | 63 A | 80 A | 100 A | 125 A | 160 A |
|  | 0.5 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 1 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 1.6 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 2 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 4 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 6 | 50 | 50 | 25 | 25 | 25 | 25 |
| | 8 | 50 | 50 | 25 | 20 | 20 | 20 |
| | 10 | 50 | 50 | 10 | 10 | 10 | 10 |
| | 13 | 50 | 50 | 15 | 15 | 15 | 15 |
| | 16 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 20 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 25 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 32 | 50 | 50 | 70 | 25 | 25 | 25 |
| | 40 | - | 50 | 70 | 10 | 10 | 10 |
| | 50 | - | - | 70 | 10 | 10 | 10 |
| | 63 | - | - | - | 10 | 10 | 10 |

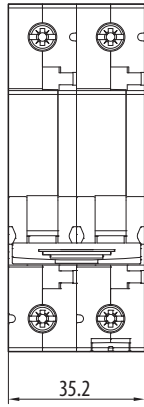
MINIATURE CIRCUIT BREAKERS LTS

Dimensions

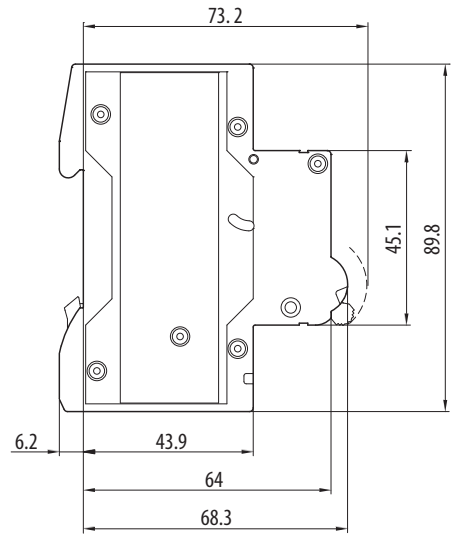
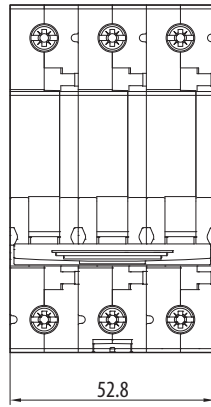
LTS...-1



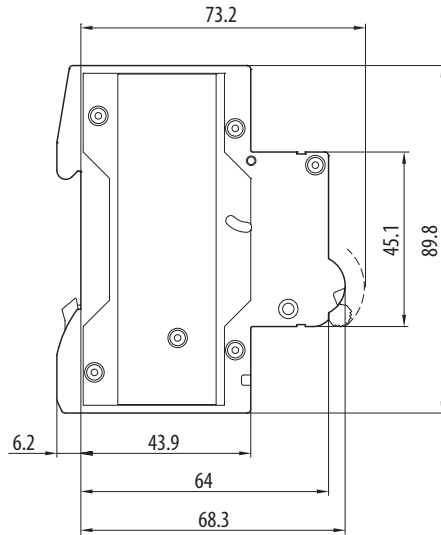
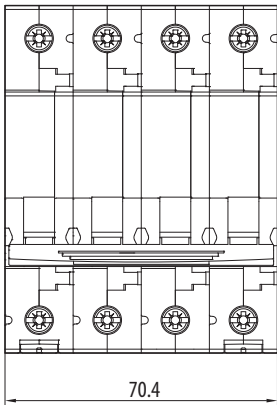
LTS...-2
LTS...-1N



LTS...-3



LTS...-3N

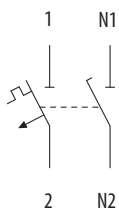


Diagram

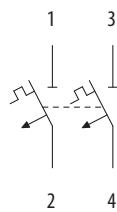
LTS...-1



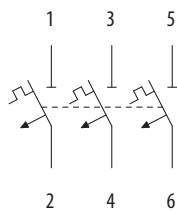
LTS...-1N



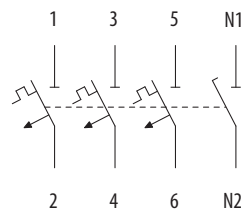
LTS...-2



LTS...-3

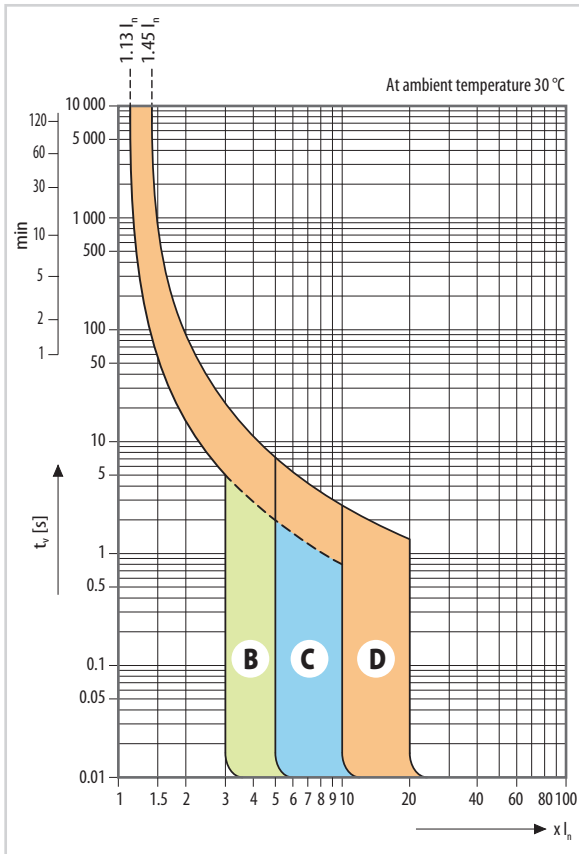


LTS...-3N



MINIATURE CIRCUIT BREAKERS LTS

Characteristics



- **Characteristic B:** for protection of line of electrical circuits with equipment, which does not cause current surges. The short-circuit release is set to $(3 \div 5) I_n$.
- **Characteristic C:** for protection of line of electrical circuits with equipment, which causes current surges. The short-circuit release is set to $(5 \div 10) I_n$.
- **Characteristic D:** for protection of line of electrical circuits with equipment, which causes high current surges. The short-circuit release is set to $(10 \div 20) I_n$.

Tripping characteristics of circuit breakers according to EN 60898-1

| Thermal release | | Tripping characteristic type |
|-----------------------------------|--|------------------------------|
| | | B, C, D |
| Conventional non-tripping current | I_{nt} for $t \geq 1$ hr | $I_{nt} = 1.13 I_n$ |
| Conventional tripping current | I_t for $t < 1$ hr | $I_t = 1.45 I_n$ |
| Current I_3 for | $1 s < t < 60 s$ (for $I_n \leq 32 A$) $1 s < t < 120 s$ (for $I_n > 32 A$) | $I_3 = 2.55 I_n$ |

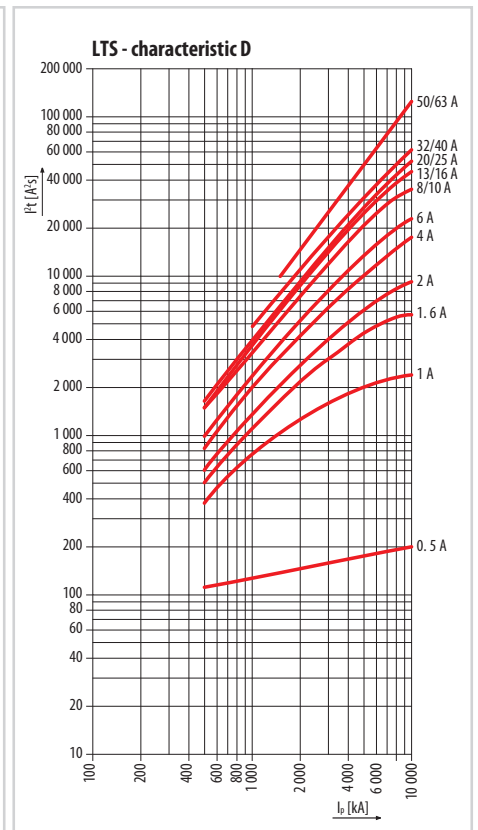
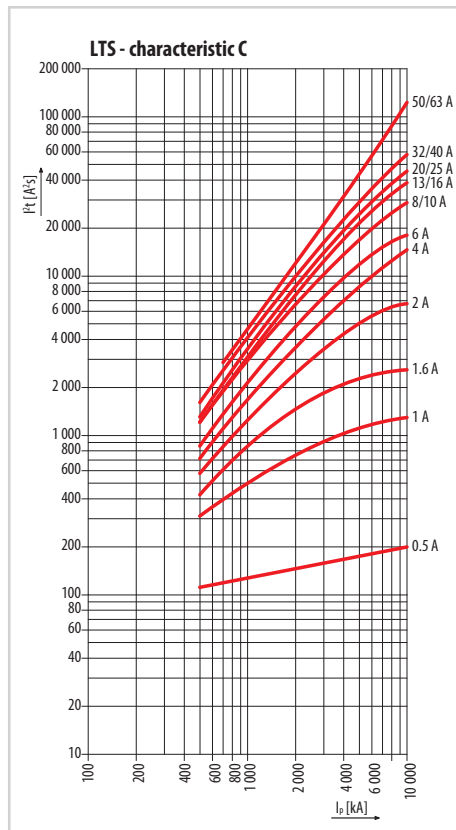
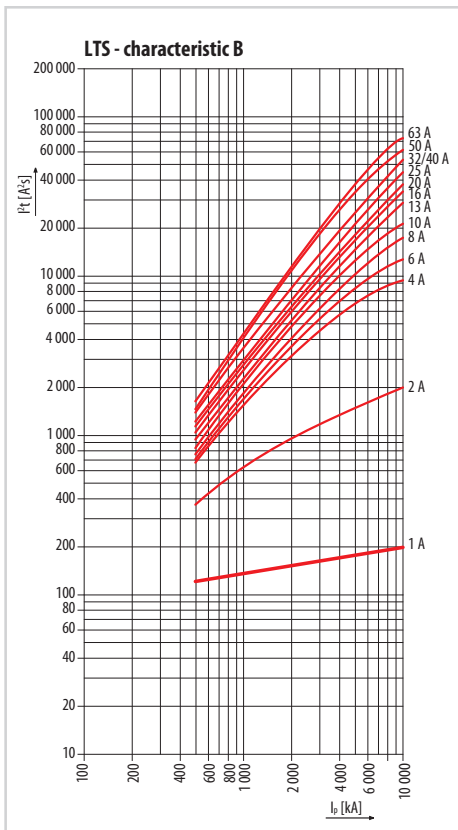
t - break time of the circuit breaker

| Electromagnetic release | | Tripping characteristic type | | |
|---------------------------------------|---|------------------------------|----------------|----------------|
| | | B | C | D |
| Current I_4 for | $0.1 s < t < 45 s$ (for $I_n \leq 32 A$) | $I_4 = 3 I_n$ | | |
| | $0.1 s < t < 90 s$ (for $I_n > 32 A$) | | | |
| | $0.1 s < t < 15 s$ (for $I_n \leq 32 A$) | $I_4 = 5 I_n$ | | |
| | $0.1 s < t < 30 s$ (for $I_n > 32 A$) | | | |
| | $0.1 s < t < 4 s^{1)}$ (for $I_n \leq 32 A$) | | | |
| $0.1 s < t < 8 s$ (for $I_n > 32 A$) | $I_4 = 10 I_n$ | | | |
| Current I_5 for | $t < 0.1 s$ | $I_5 = 5 I_n$ | $I_5 = 10 I_n$ | $I_5 = 20 I_n$ |

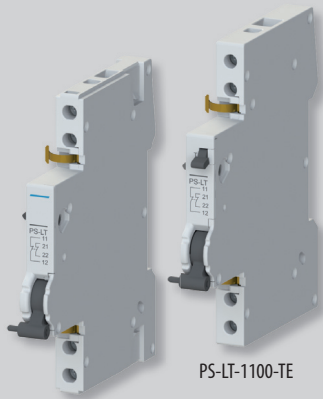
t - break time of the circuit breaker

¹⁾ For $I_n \leq 10 A$ it is permissible that $t < 8 s$.

Characteristics I²t



ACCESSORIES



PS-LT-1100

PS-LT-1100-TE

Auxiliary switches

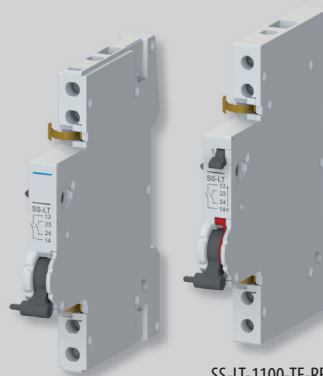
- Accessory to:
 - miniature circuit breakers: LTP, LTK, LTS, LTN, LTN-UC, LVN, LVN-DC
 - residual current circuit breakers: LFN, LFE
 - residual current circuit breakers with overcurrent protection: OLI, OLE (installation on OLI/OLE requires handle adapter OD-OL-NR01 see page B46 except for PS-LT-1100-K)
 - switches: MSO, MSN, AVN-DC.
- For signalling the position of contacts of the device in switching off by releases or manually, i.e. in switching off by overload, short-circuit, shunt trip or undervoltage release, residual current and manually by control lever.
- Mounting on the right side of the device.
- For the number of auxiliary switches connected to the device in combination with the other accessories see page B53, B54.
- Width 9 mm.
- Auxiliary switch function can be checked by test lever on the front side of the device (version PS-...-TE).
- Variant for switching small direct current voltages up to DC 30 V.
- They are suitable for application in SELV and PELV circuits - sufficient insulation is provided between the circuit breaker and the auxiliary switch.

| Design | Arrangement of contacts ¹⁾ | Type | Order code | Number of modules | Weight [kg] | Package [pcs] |
|--|---------------------------------------|-------------------------|------------|-------------------|-------------|---------------|
| Standard | 1100 | PS-LT-1100 | OEZ:42297 | 0.5 | 0.065 | 1 |
| | 2000 | PS-LT-2000 | OEZ:42299 | 0.5 | 0.071 | 1 |
| | 0200 | PS-LT-0200 | OEZ:42298 | 0.5 | 0.065 | 1 |
| | 0010 | PS-LT-0010 | OEZ:45595 | 0.5 | 0.051 | 1 |
| With test and reset lever | 1100 | PS-LT-1100-TE | OEZ:42300 | 0.5 | 0.054 | 1 |
| | 2000 | PS-LT-2000-TE | OEZ:42302 | 0.5 | 0.058 | 1 |
| | 0200 | PS-LT-0200-TE | OEZ:42301 | 0.5 | 0.080 | 1 |
| For small voltages standard | 1100 | PS-LT-1100-MN | OEZ:42303 | 0.5 | 0.075 | 1 |
| For small voltages with test lever | 1100 | PS-LT-1100-MN-TE | OEZ:42304 | 0.5 | 0.054 | 1 |
| With handle adapter OD-OL-NR01 ²⁾ | 1100 | PS-LT-1100-K | OEZ:42305 | 0.5 | 0.065 | 1 |
| Combined with signal contact ³⁾ | 0011 | PS-LT-0011 | OEZ:46050 | 0.5 | 0.056 | 1 |

¹⁾ Each digit indicates successively the number of make, break, auxiliary make-and-break and signal make-and-break contacts.

²⁾ PS-LT-1100-K is a set for convenient ordering in installation on OLI/OLE. The other designs of the auxiliary switches installed on OLI/OLE require separate ordering of OD-OL-NR01.

³⁾ Signal contact: for position signalling of main contacts of the device in switching off by releases, i.e. in switching off by overload, short-circuit, shunt trip and undervoltage release or residual current.



SS-LT-1100

SS-LT-1100-TE-RE

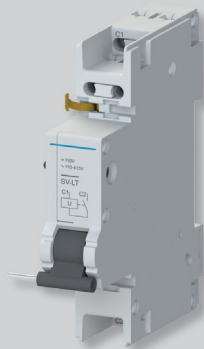
Signal switches

- Accessory to:
 - miniature circuit breakers: LTP, LTK, LTS, LTN, LTN-UC, LVN, LVN-DC
 - residual current circuit breakers: LFN, LFE
 - residual current circuit breakers with overcurrent protection: OLI, OLE (installation on OLI/OLE requires handle adapter OD-OL-NR01 see page B46)
 - switches: MSN.
- For position signalling of main contacts of the device in switching off by releases, i.e. in switching off by overload, short-circuit, shunt trip and undervoltage release or residual current.
- Mounting on the right side of the device.
- For the number of auxiliary switches connected to the device in combination with the other accessories see page B53, B54.
- Auxiliary switch function can be checked by test lever on the front side of the device (version SS-...-TE).
- Signal switch can be reset by means of the red reset lever on the front side of the device without switching the device on by the control lever (version SS-...-RE).
- They are suitable for application in SELV and PELV circuits - sufficient insulation is provided between the circuit breaker and the signal switch.
- Reaction in switching off by releases: in switching off by releases the make/break contact will break/make – for details see the table on page B48.

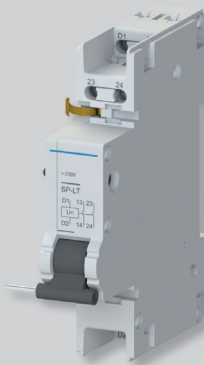
| Design | Arrangement of contacts ¹⁾ | Type | Order code | Number of modules | Weight [kg] | Package [pcs] |
|---------------------------|---------------------------------------|-------------------------|------------|-------------------|-------------|---------------|
| Standard | 11 | SS-LT-1100 | OEZ:42306 | 0.5 | 0.065 | 1 |
| | 20 | SS-LT-2000 | OEZ:42307 | 0.5 | 0.075 | 1 |
| | 02 | SS-LT-0200 | OEZ:42308 | 0.5 | 0.078 | 1 |
| With test and reset lever | 11 | SS-LT-1100-TE-RE | OEZ:42309 | 0.5 | 0.055 | 1 |
| | 20 | SS-LT-2000-TE-RE | OEZ:42310 | 0.5 | 0.057 | 1 |
| | 02 | SS-LT-0200-TE-RE | OEZ:42311 | 0.5 | 0.057 | 1 |

¹⁾ Each digit indicates successively the number of make, break, auxiliary make-and-break and signal make-and-break contacts.

ACCESSORIES



SV-LT-X400



SP-LT-A230

Shunt trips

- Accessory to:
 - miniature circuit breakers: LTS, LTN, LTN-UC, LVN, LVN-DC
 - residual current circuit breakers: LFN, LFE
 - residual current circuit breakers with overcurrent protection: OLI, OLE (installation on OLI/OLE requires handle adapter OD-OL-NR01 see page B46)
 - switches: MSN.
- They are used for device switching off by applied voltage.
- Mounting:
 - on the right side of the device
 - one shunt trip can be connected to one device in combination with the other accessories - see page B54.

| Rated voltage U_c | Type | Order code | Number of modules | Weight [kg] | Package [pcs] |
|---------------------------------|-------------------|------------|-------------------|-------------|---------------|
| AC/DC 24 ÷ 60 V. | SV-LT-X060 | OEZ:42312 | 1 | 0.106 | 1 |
| AC 110 ÷ 415 V / DC 110 ÷ 220 V | SV-LT-X400 | OEZ:42313 | 1 | 0.098 | 1 |

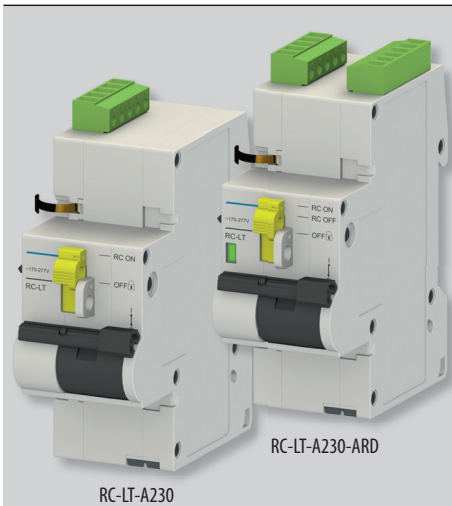
Undervoltage releases

- Accessory to:
 - miniature circuit breakers: LTS, LTN, LTN-UC, LVN, LVN-DC
 - residual current circuit breakers: LFN, LFE
 - residual current circuit breakers with overcurrent protection: OLI, OLE (installation on OLI/OLE requires handle adapter OD-OL-NR01 see page B46)
 - switches: MSN.
- They are used for tripping the device at loss of voltage as well as at gradual decrease of voltage.
- They are used for elimination of closing of circuit breaker if voltage is lower than 35 % U_c (switching is possible at voltage higher than 85 % U_c).
- They are often used for protection against device restart following mains failure.
- Mounting:
 - on the right side of the device
 - one undervoltage release can be connected to one device in combination with the other accessories - see page B54.

| Rated voltage U_c | Arrangement of contacts ¹⁾ | Type | Order code | Number of modules | Weight [kg] | Package [pcs] |
|---------------------|---------------------------------------|------------------------|------------|-------------------|-------------|---------------|
| AC 230 V | - | SP-LT-A230 | OEZ:42315 | 1 | 0.109 | 1 |
| | 20 | SP-LT-A230-2000 | OEZ:42317 | 1 | 0.123 | 1 |
| DC 24 V | - | SP-LT-D024 | OEZ:42319 | 1 | 0.113 | 1 |
| | 20 | SP-LT-D024-2000 | OEZ:42321 | 1 | 0.117 | 1 |
| DC 110 V | - | SP-LT-D110 | OEZ:42320 | 1 | 0.105 | 1 |
| | 20 | SP-LT-D110-2000 | OEZ:42322 | 1 | 0.128 | 1 |

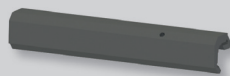
¹⁾ Each digit indicates successively the number of make and break contacts.

ACCESSORIES



RC-LT-A230

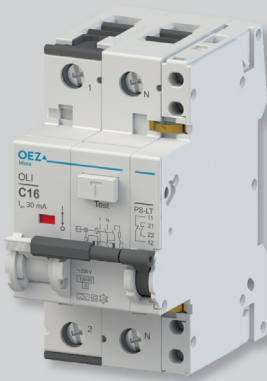
RC-LT-A230-ARD



RC-LT-NR01



OD-OL-NR01



Remote control

- Accessory to:
 - miniature circuit breakers: LTP, LTK, LTS, LTN, LTN-UC
 - residual current circuit breakers: LFE, LFN (only in combination with RC-LT-A230-ARD)
 - residual current circuit breakers with overcurrent protection: OLI, OLE
 - switches: MSO, MSN, AVN-DC.
- They are used for remote switching on/off the device.
- ARD (auto reclose device) function is used for automatic reclosing of the controlled device after switching off by release.
- It is necessary to use a suitable remote control adapter for mounting of a remote control.

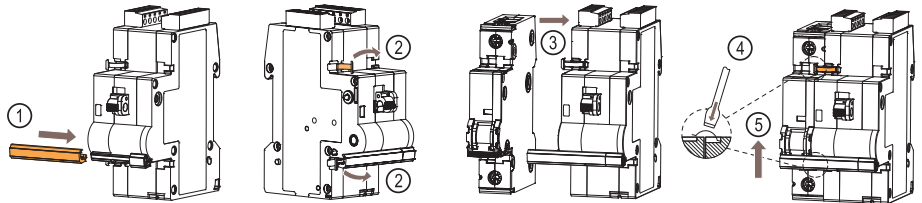
| Rated voltage U_c | Arrangement of contacts ¹⁾ | Type | Order code | Number of modules | Weight [kg] | Package [pcs] |
|---------------------|---------------------------------------|-----------------------|------------|-------------------|-------------|---------------|
| AC 230 V | - | RC-LT-A230 | OEZ:46474 | 2 | 0.229 | 1 |
| | 0011 | RC-LT-A230-ARD | OEZ:46478 | 2 | 0.237 | 1 |

¹⁾ Each digit indicates successively the number of make, break, auxiliary make-and-break and signal make-and-break contacts.

Remote control adapter

| Type | Order code | Description | Weight [kg] | Package [ks] |
|-------------------|------------|--|-------------|--------------|
| RC-LT-NR01 | OEZ:46480 | for 1-pole and 2-pole LTK, LTN, LTN-UC and MSN | 0.013 | 5 |
| RC-LT-NR02 | OEZ:46481 | for 3-pole and 4-pole LTK, LTN, MSN and AVN-DC | 0.011 | 5 |
| RC-LT-NR03 | OEZ:46482 | for 2-pole OLE, OLI | 0.010 | 5 |
| RC-LT-NR04 | OEZ:46483 | for 1-pole and 2-pole LFK, LFN and MSO | 0.009 | 5 |
| RC-LT-NR05 | OEZ:46484 | for 3-pole and 4-pole LTP, LTK, LTS and MSO | 0.011 | 5 |

Example of installation

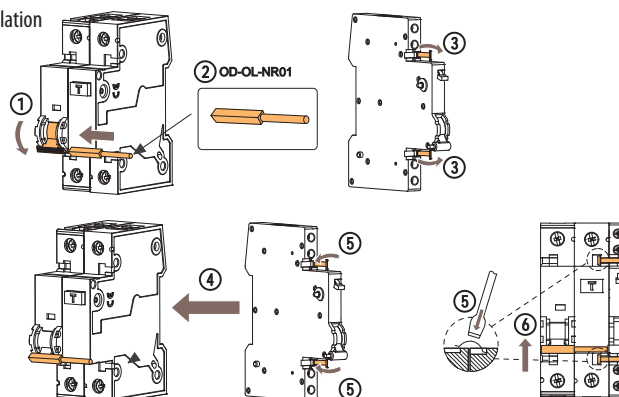


Handle adapter OD-OL-NR01

- Accessory to: OLI, OLE.
- It enables installation of the following accessories on residual current circuit breakers with overcurrent protection OLI, OLE
 - auxiliary switches (PS-LT)
 - signal switches (SS-LT)
 - undervoltage releases (SP-LT)
 - shunt trips (SV-LT).
- Special auxiliary switch PS-LT-1100-K contains the handle adapter OD-OL-NR01. So it is not necessary to order it separately.

| Type | Order code | Weight [kg] | Package [pcs] |
|-------------------|------------|-------------|---------------|
| OD-OL-NR01 | OEZ:38270 | 0.002 | 5 |

Example of installation



ACCESSORIES



OD-LT-VU01



Locking insert OD-LT-VU01

- Accessory to:
 - miniature circuit breakers: LTK, LTN, LTN-UC, LVN, LVN-DC
 - residual current circuit breakers: OLI, OLE
 - switches: MSN, AVN-DC.
- For safe locking of the control lever in off or on position.
- The protective function of the devices is functional even in locked position.
- Maximum diameter of lock rod - 3 mm.
- The lock is not included in the package.

| Type | Order code | Weight [kg] | Package [pcs] |
|------------|------------|-------------|---------------|
| OD-LT-VU01 | OEZ:42324 | 0.012 | 1 |



OD-LT-VU02



Locking insert OD-LT-VU02

- Accessory to:
 - miniature circuit breakers: LTP, LTS
 - residual current circuit breakers: LFN, LFE
 - switches: MSO.
- For safe locking of the control lever in off or on position.
- The protective function of the devices is functional even in locked position.
- Maximum diameter of lock rod - 6 mm.
- The lock is not included in the package.
- **In installation it is necessary to press the fixing springs of the insert by two fingers against each other, and then slide them in the holes in the circuit breaker. In case of pressing the insert against the circuit breaker body a part of the plastic cover could break off!**

| Type | Order code | Weight [kg] | Package [pcs] |
|------------|------------|-------------|---------------|
| OD-LT-VU02 | OEZ:42325 | 0.003 | 1 |



OD-LT-VP01



Sealing insert OD-LT-VP01

- Accessory to:
 - miniature circuit breakers: LTP, LTS, LTN, LTN-UC, LVN, LVN-DC
 - residual current circuit breakers with overcurrent protection: OLI, OLE
 - switches: MSO, MSN, AVN-DC.
- For covering and sealing of terminal screws.

| Type | Order code | Weight [kg] | Package [pcs] |
|------------|------------|-------------|---------------|
| OD-LT-VP01 | OEZ:42323 | 0.002 | 1 |

ACCESSORIES

Specifications of auxiliary and signal switches

| Type | | PS-LT SS-LT | PS-LT-1100-MN PS-LT-1100-MN-TE | | |
|--|--------------------------------|---|---|------------|---|
| Standards | | EN 60947-5-1 EN 62019 | EN 60947-5-1 EN 62019 | | |
| Approval marks | | | | | |
| Arrangement of contacts ¹⁾ | | 1100, 2000, 0200, 0010, 0011 | 1100, 2000, 0200 | | |
| Rated operating voltage/current | U _e /I _e | AC-13 | 400 V | 2 A | - |
| | | | 230 V | 6 A | - |
| | | AC-14 | 400 V | 2 A | - |
| | | | 230 V | 6 A | - |
| | | DC-13 ²⁾ | 220 V | 1 A/0.5 A | - |
| | | | 110 V | 1 A/0.75 A | - |
| | | | 60 V | 3 A/1.5 A | - |
| | | 24 V | 6 A/3 A | - | |
| Max. voltage/current | | - | DC 30 V / 100 mA | | |
| Min. voltage/current | | AC/DC 24 V / 50 mA | DC 5 V / 1 mA | | |
| Backup protection - fuse / miniature circuit breaker | | 6 A gG / 6 A characteristic B, C | 6 A gG / 6 A characteristic B, C | | |
| Mechanical endurance | | 10 000 operating cycles | 10 000 operating cycles | | |
| Electrical endurance at I _e | | 10 000 operating cycles | 10 000 operating cycles | | |
| Degree of protection | | IP20 | IP20 | | |
| Connection | | | | | |
| Cu conductor - rigid (solid, stranded) | | 0.5 ÷ 2.5 mm ² | 0.5 ÷ 2.5 mm ² | | |
| Cu conductor - flexible | | 0.5 ÷ 2.5 mm ² | 0.5 ÷ 2.5 mm ² | | |
| Torque | | 0.5 Nm | 0.5 Nm | | |
| Top or bottom connection | | top/bottom | top/bottom | | |
| Operating conditions | | | | | |
| Ambient temperature | | -25 ÷ +55 °C | -25 ÷ +55 °C | | |
| Working position | | arbitrary | arbitrary | | |
| Climatic resistance according to IEC 60068-2-30 | | 28 operating cycles | 28 operating cycles | | |
| Shocks (EN 60068-2-27) | | 150 m/s ² in 11 ms half-sine pulse | 150 m/s ² in 11 ms half-sine pulse | | |
| Vibration resistance according to IEC 60068-2-6 | | 50 m/s ² at 10 ÷ 150 Hz | 50 m/s ² at 10 ÷ 150 Hz | | |

¹⁾ Each digit indicates successively the number of make, break, auxiliary make-and-break and signal make-and-break contacts.

²⁾ Value according to EN 62019 / according to EN 60947-5-1



Function of signal switch SS-LT

| Circuit breaker contact state | The state of the MAKE signal contact SS-LT-... * |
|--|--|
| Initial position - contacts open | switched off |
| Switching on manually - contacts closed | switched on |
| Switching off manually - contacts open | switched on |
| Switching off by release - contacts open | switched off |

* The break contact works in opposite way.

ACCESSORIES



Specifications of shunt trips and undervoltage releases

| Type | | SV-LT | SP-LT |
|--|-------|---|---|
| Standards | | EN 60947-1 | EN 60947-1 |
| Approval marks | |  |  |
| Mounting | | on the right side of the device | on the right side of the device |
| Degree of protection | | IP20 | IP20 |
| Control circuit coil | | | |
| Rated voltage | U_c | AC/DC 24 ÷ 60 V. AC 110 ÷ 415 V / DC 110 ÷ 220 V | AC 230 V DC 24, 110 V |
| Range of rated voltage | | $0.7 \div 1.1 U_c$ | $0.85 \div 1.1 U_c$ |
| Voltage range for switching off | | - | $< 0.35 \div 0.7 U_c$ |
| Rated frequency | f_n | 50/60 Hz | 50/60 Hz |
| Backup protection - fuse / miniature circuit breaker | | 6 A gG / 6 A characteristic B, C | 6 A gG / 6 A characteristic B, C |
| The length of impulse necessary for device switching off | | 15 ms | - |
| Power loss | P | AC 230 V - DC 24 V - DC 110 V - | 5 VA 1.4 W 1.8 W |
| Contact | | | |
| Arrangement of contacts ¹⁾ | | - | 20 |
| Min. voltage/current | | - | 24 V / 50 mA |
| Backup protection - fuse / miniature circuit breaker | | - | 6 A gG / 6 A characteristic B, C |
| Connection | | | |
| Cu conductor - rigid (solid, stranded) | | 0.5 ÷ 2.5 mm ² | 0.5 ÷ 2.5 mm ² |
| Cu conductor - flexible | | 0.5 ÷ 2.5 mm ² | 0.5 ÷ 2.5 mm ² |
| Torque | | 0.8 Nm | 0.8 Nm |
| Top or bottom connection | | top/bottom | top/bottom |
| Operating conditions | | | |
| Mechanical endurance | | 10 000 operating cycles | 10 000 operating cycles |
| Electrical endurance | | 2 000 operating cycles | 2 000 operating cycles |
| Ambient temperature | | -25 ÷ +55 °C | -25 ÷ +55 °C |
| Working position | | arbitrary | arbitrary |
| Climatic resistance according to IEC 60068-2-30 | | 28 operating cycles | 28 operating cycles |
| Shocks (EN 60068-2-27) | | 50 m/s ² in 11 ms half-sine pulse | 50 m/s ² in 11 ms half-sine pulse |
| Vibration resistance according to IEC 60068-2-6 | | 50 m/s ² at 10 ÷ 150 Hz | 50 m/s ² at 10 ÷ 150 Hz |

¹⁾ Each digit indicates successively the number of make and break contacts.

ACCESSORIES

Specifications of remote controls

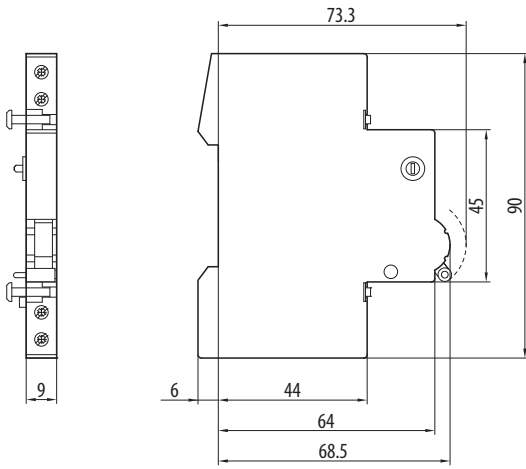
| Type | | RC-LT-A230 | RC-LT-A230-ARD |
|--|-------|---|---|
| Standards | | EN 50557 | EN 50557 |
| Approval marks | |  |  |
| Mounting | | on the right side of the device | on the right side of the device |
| Degree of protection | | IP20 | IP20 |
| Rated voltage | U_c | AC 230 V | AC 230 V |
| Range of rated voltage | | AC 177 ÷ 270 V | AC 177 ÷ 270 V |
| Rated frequency | f_n | 50/60 Hz | 50/60 Hz |
| Max. length of remote control conductors | | 1 500 m | 1 500 m |
| Power loss | P | AC 230V 1 VA | - |
| ARD - auto reclose device | | | |
| Number of attempts | | 0 | 3 |
| Time after which automatic reclosing will be executed. | | - | 10 s, 1 min, 10 min |
| Contact | | | |
| Arrangement of contacts ¹⁾ | | - | 0011 |
| Rated operating voltage/current | | - | AC 250 V / 2 A |
| Connection | | | |
| Cu conductor - rigid (solid, stranded) | | 0.5 ÷ 1.5 mm ² | 0.5 ÷ 1.5 mm ² |
| Cu conductor - flexible | | 0.5 ÷ 1.5 mm ² | 0.5 ÷ 1.5 mm ² |
| Torque | | 0.25 Nm | 0.25 Nm |
| Operating conditions | | | |
| Mechanical endurance | | 10 000 operating cycles | 10 000 operating cycles |
| Electrical endurance | | 10 000 operating cycles | 10 000 operating cycles |
| Ambient temperature | | -25 ÷ 45 °C | -25 ÷ 45 °C |

¹⁾ Each digit indicates successively the number of make, break, auxiliary make-and-break and signal make-and-break contacts.

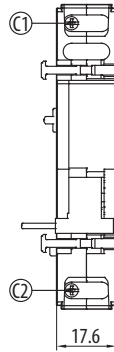
ACCESSORIES

Dimensions

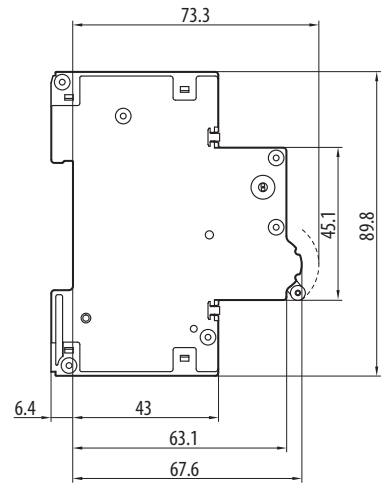
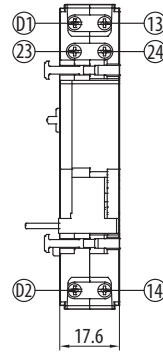
PS-LT, SS-LT



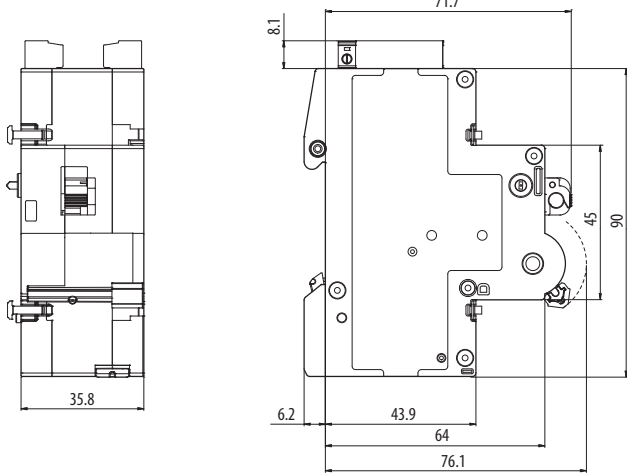
SV-LT



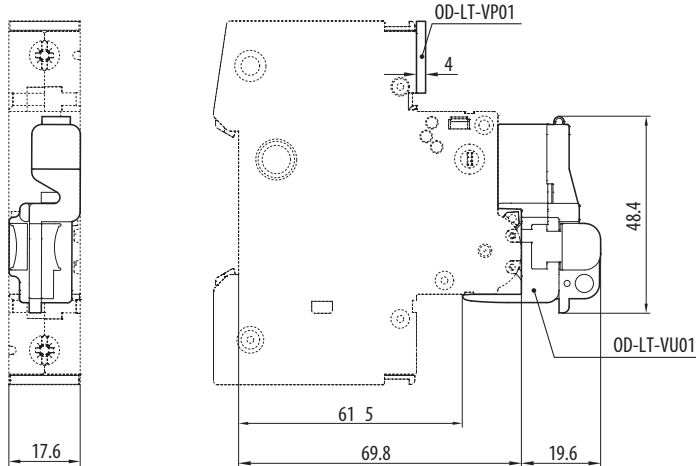
SP-LT



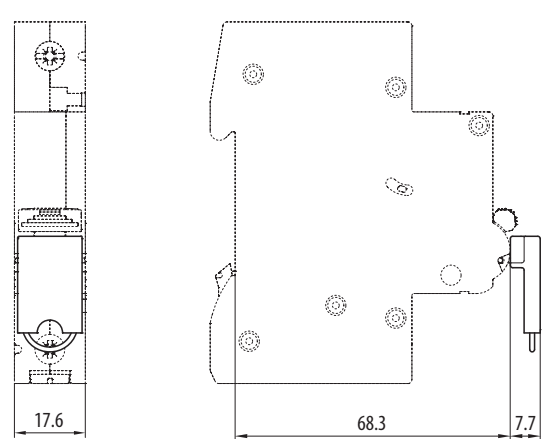
RC-LT



LTK, LTN, LVN, OLI, OLE, MSN, AVN-DC + OD-LT-VU01 + OD-LT-VP01



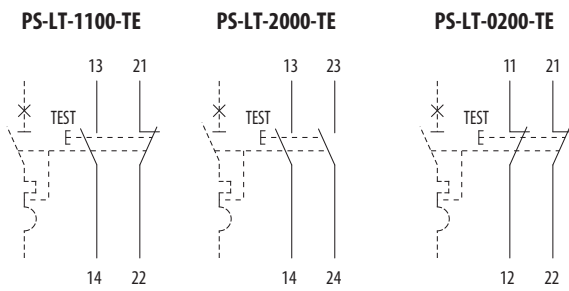
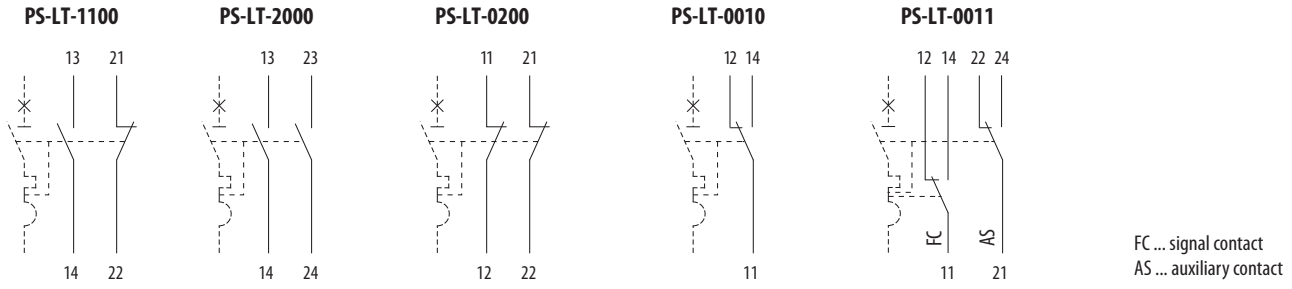
LTP, LTS, LFN, LFE, MSO + OD-LT-VU02



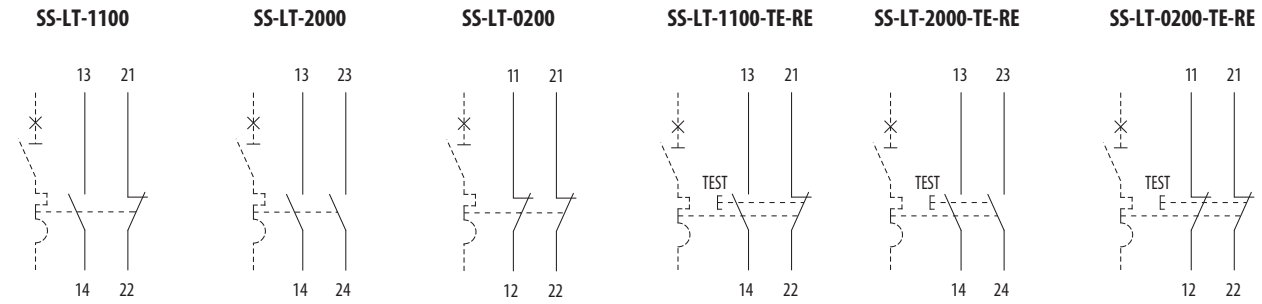
ACCESSORIES

Diagram

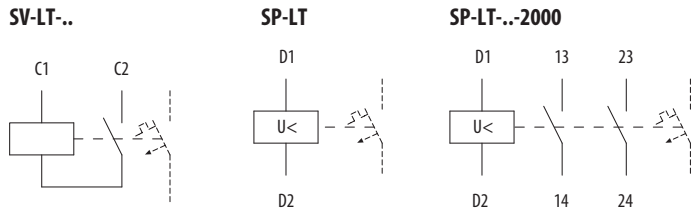
Auxiliary switches



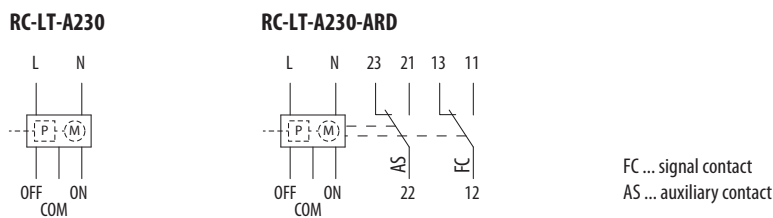
Signal switches



Shunt trips and undervoltage releases



Remote control

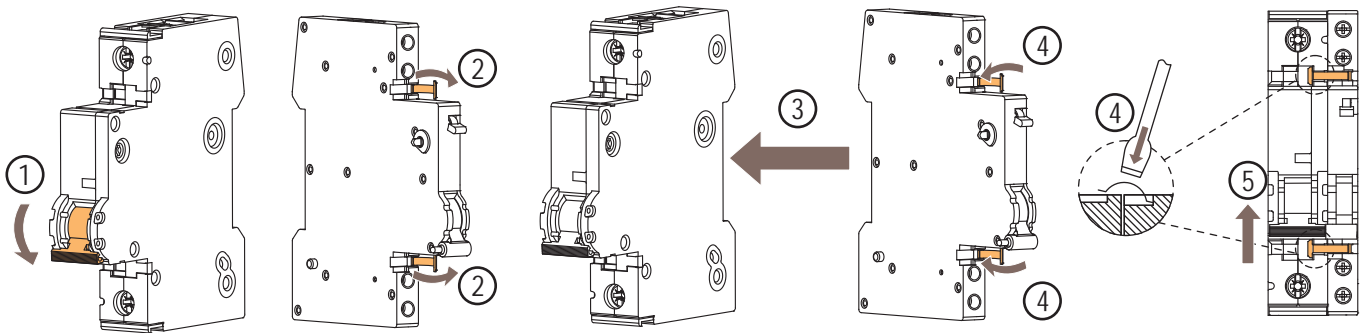


ACCESSORIES

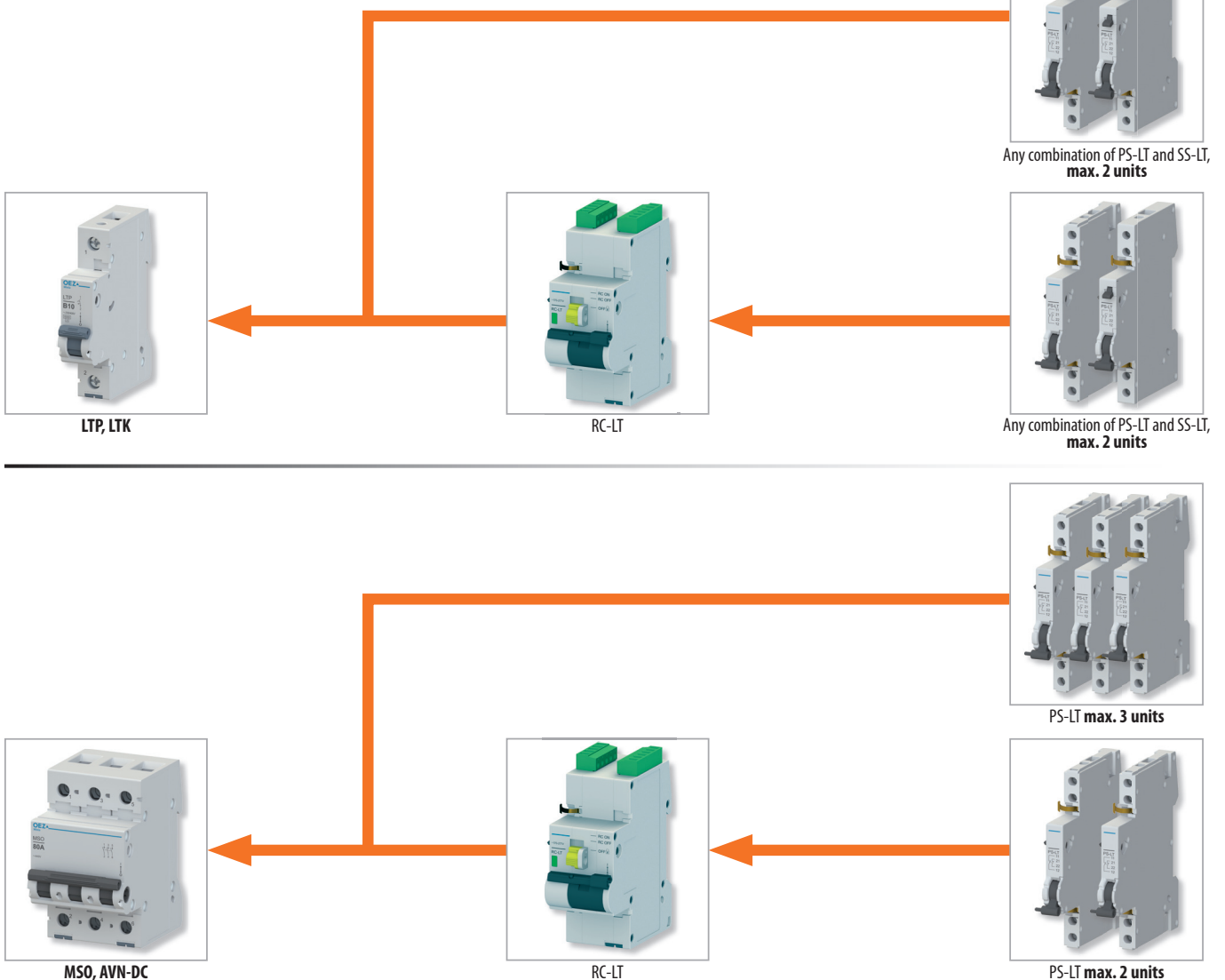
Installation of auxiliary switch, shunt trips or undervoltage releases

For installation of an auxiliary switch, shunt trip or undervoltage releases on a circuit breaker, residual current circuit breaker or switch, the same procedure shall apply as described on the example of installation of the auxiliary switch on the circuit breaker in the following points.

1. In mounting the levers of auxiliary switch and of the circuit breaker are in OFF position.
2. Tilt both fixing springs of the auxiliary switch to the right so that they do not get between the auxiliary switch and circuit breaker in installation.
3. Slide the auxiliary switch onto the circuit breaker from the right.
4. Lock the fixing springs in the circuit breaker body so that the auxiliary switch cannot release.
5. Check correct function by switching.

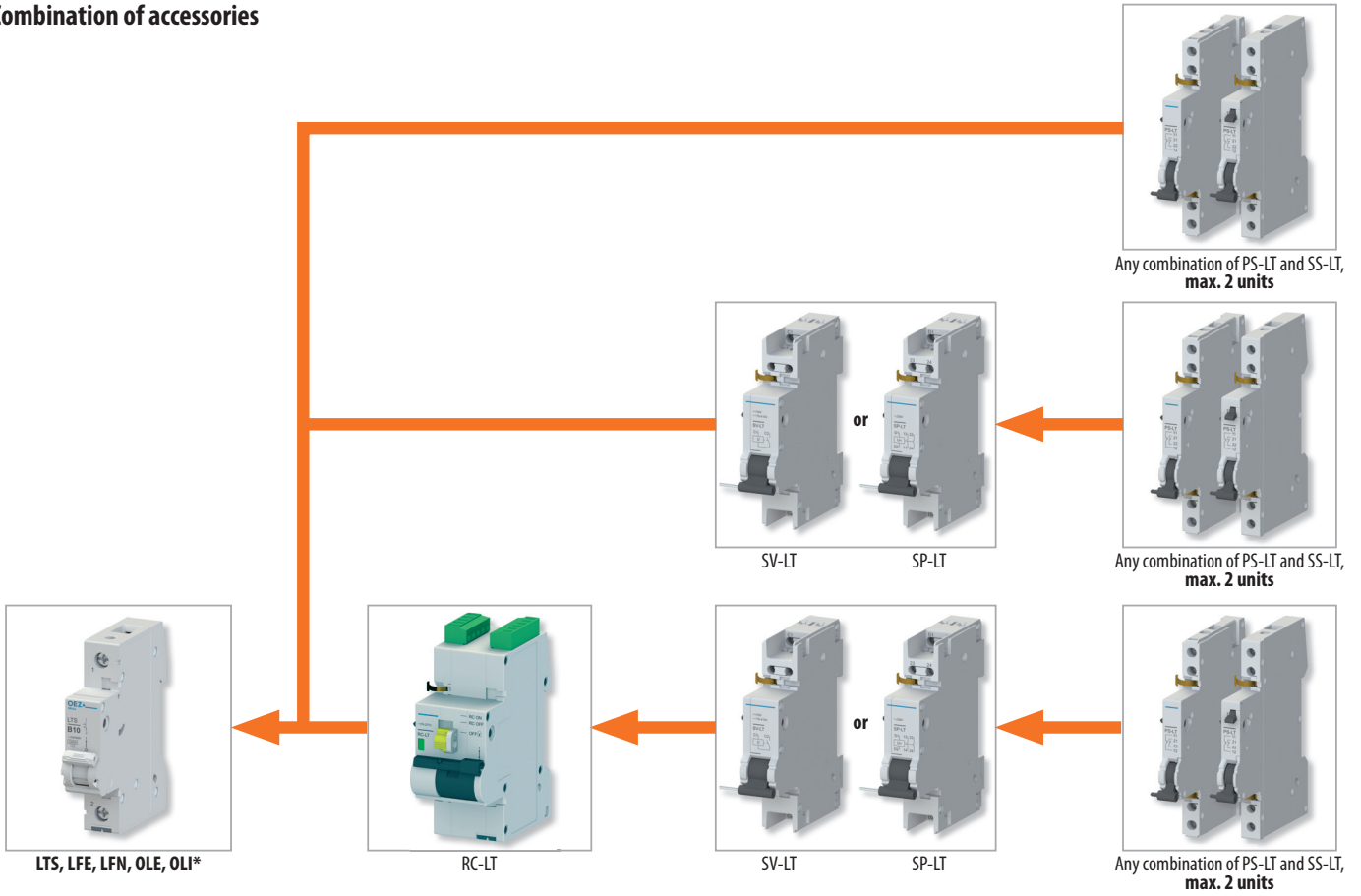


Combination of accessories

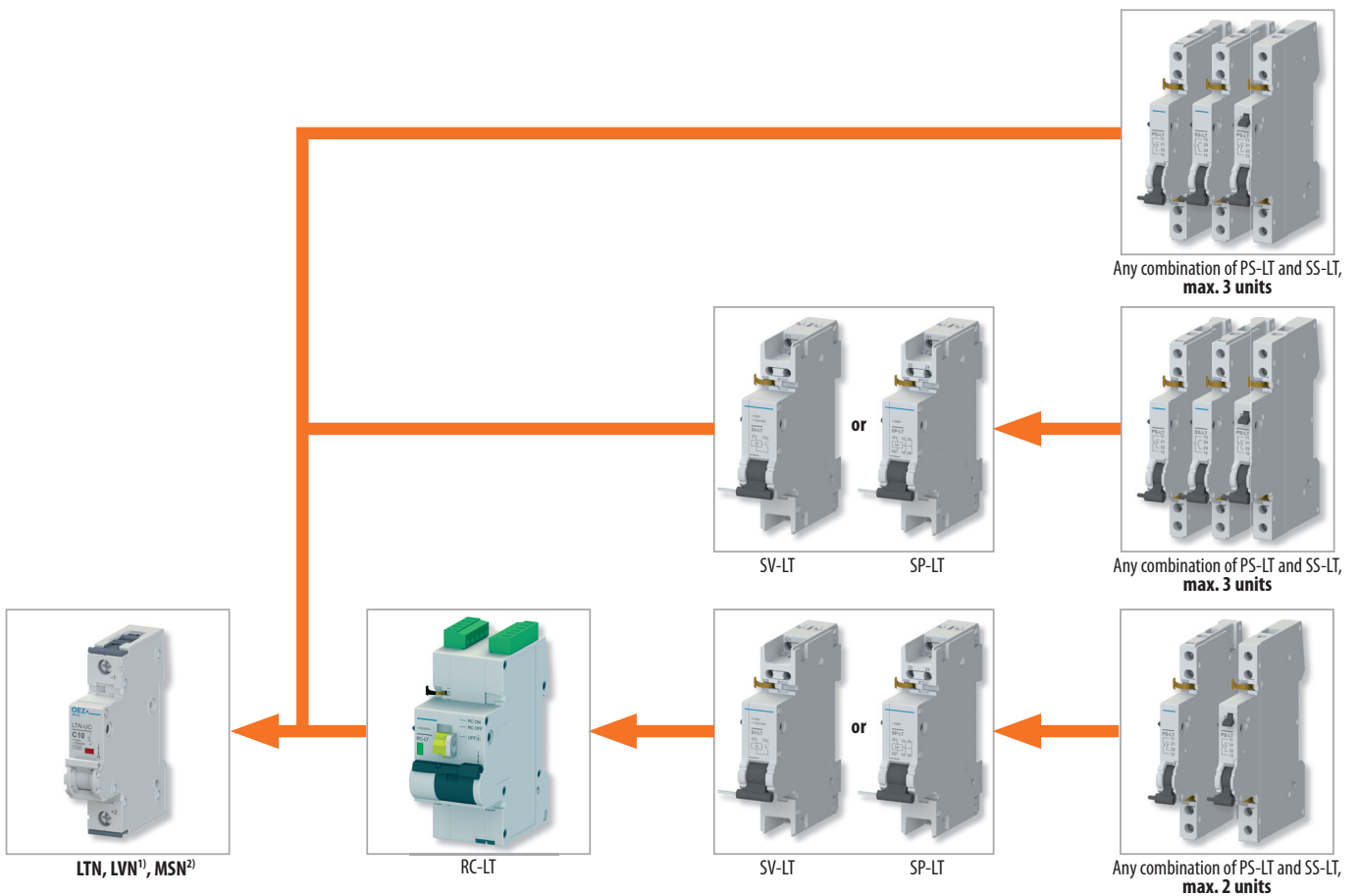


ACCESSORIES

Combination of accessories



* Installation of accessories on OLE/OLI requires handle adapter OD-OL-NR01, see page B35.



¹⁾ Remote control RC-LT cannot be combined with miniature circuit breaker LVN.

²⁾ Installation of signal switches SS-LT on the MSN, switch, only with SP-LT or SV-LT.

▶ **OEZ s.r.o.**
Šedivská 339
561 51 Letohrad
Czech Republic
tel.: +420 465 672 111
+420 465 672 101
fax: +420 465 672 398
+420 465 672 151
e-mail: oeztrade.cz@oez.com
www.oez.com



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