**Electrical Auxiliaries** 

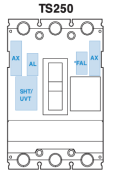
# LS-AX/AL/FAL/SHT/UVT

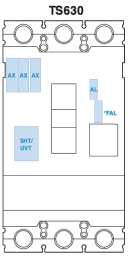


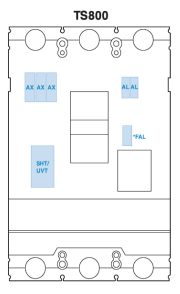


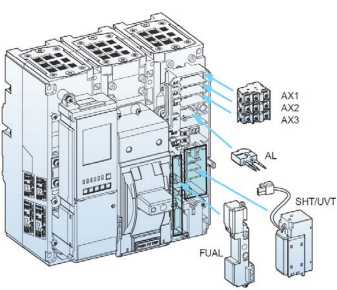


| Part Number       | Description                      | Suitable MCCB    |
|-------------------|----------------------------------|------------------|
| LS-AX-TS          | Auxiliary switch                 | TS100-800        |
| LS-AX-TS1600      | Auxiliary switch                 | TS1000/1250/1600 |
| LS-AL-TS          | Alarm switch                     | TS100-800        |
| LS-AL-TS1600      | Alarm switch                     | TS1000/1250/1600 |
| LS-FAL-TS         | Fault alarm switch               | TS100-800        |
| LS-FAL-TS1600     | Fault alarm switch               | TS1000/1250/1600 |
| LS-SHT-TS-24      | Shunt trip 24VAC/DC              | TS100-800        |
| LS-SHT-TS1600-24  | Shunt trip 24VAC/DC              | TS1000/1250/1600 |
| LS-SHT-TS-250     | Shunt trip 220-240VAC 250DC      | TS100-800        |
| LS-SHT-TS1600-250 | Shunt trip 220-240VAC 250DC      | TS1000/1250/1600 |
| LS-SHT-TS-500     | Shunt trip 380-500VAC            | TS100-800        |
| LS-SHT-TS1600-500 | Shunt trip 380-500VAC            | TS1000/1250/1600 |
| LS-UVT-TS-24      | Under Voltage trip 24VAC/DC      | TS100-800        |
| LS-UVT-TS1600-24  | Under Voltage trip 24VAC/DC      | TS1000/1250/1600 |
| LS-UVT-TS-250     | Under Voltage trip 220-240VAC/DC | TS100-800        |
| LS-UVT-TS1600-250 | Under Voltage trip 220-240VAC/DC | TS1000/1250/1600 |
| LS-UVT-TS-500     | Under Voltage trip 380-500VAC    | TS100-800        |
| LS-UVT-TS1600-500 | Under Voltage trip 380-500VAC    | TS1000/1250/1600 |









TS1000 TS1250 TS1600





**Electrical Auxiliaries** 

### TS100-800 Auxiliary Configuration

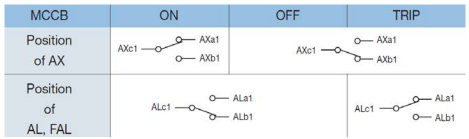


Figure 1 Contact Operation

## Auxiliary switch, AX

Auxiliary switches are for applications that require remote monitoring of the breaker.

Each switch contains two contacts having a common connection.

One is open and the other closed when the circuit breaker is open, vice-versa.

#### Alarm switch, AL

Alarm switches offer provisions for immediate audio or visual indication of a tripped breaker due to overload, short circuit, shunt trip, or undervoltage release conditions. They are particularly useful in automated plants where operators must be signalled about changes in the electrical distribution system.

This switch features a closed contact when the circuit breaker is tripped automatically. In other words, this switch does not function when the breaker is operated manually.

Its contact is open when the circuit breaker resets.

#### Fault alarm switch, FAL

FAL Indicates that the breaker has tripped due to overload or short circuit.

And, it can be applied to only circuit breakers with electronic trip units.

#### Shunt release, SHT

The shunt release opens the mechanism in response to an externally applied voltage signal.

The release includes coil clearing contacts that automatically clear the signal circuit when the mechanism has tripped.

The shunt release can be installed in the left accessory compartment of the Susol TS circuit breakers.

- Range of operational voltage: 0.7 ~ 1.1Vn
- Frequency (only AC): 45Hz ~ 65Hz

|                                     | Control voltage (V) |         | Consumption |      | Applicable    |
|-------------------------------------|---------------------|---------|-------------|------|---------------|
|                                     | Control voltage (v) | AC (VA) | DC (W)      | mA   | MCCBs         |
|                                     | DC 12V              | -       | 0.36        | 30   |               |
| Power                               | AC/DC 24V           | 0.58    | 0.58        | 24   |               |
| consumption                         | AC/DC 48V           | 1.22    | 1.23        | 25   |               |
|                                     | AC/DC 110~130V      | 1.36    | 1.37        | 10.5 | TS100, TS160, |
|                                     | AC 220~240V/DC250V  | 1.80    | 1.88        | 7.5  | TS250, TS400, |
|                                     | AC 380~500V         | 1.15    | -           | 2.3  | TS630, TS800  |
| Max.opening time (ms)               |                     |         | 50          |      |               |
| Tightening torque of terminal screw |                     |         | 8.2kgf · cm | 1    |               |

Figure 2 Technical data







**Electrical Auxiliaries** 

#### Undervoltage Trip, UVT

The undervoltage release automatically opens a circuit breaker when voltage drops to a value ranging between 35% to 70% of the line voltage. The operation is instantaneous, and after tripping, the circuit breaker cannot be re-closed again until the voltage returns to 85% of line voltage.

Continuously energized, the undervoltage release must be operating before the circuit breaker can be closed. The undervoltage release can be easily installed in the left accessory compartment of the Susol TS circuit-breakers.

- Range of tripping voltage: 0.35 ~ 0.7Vn
- MCCB making is possible voltage: 0.85Vn (exceed)
- Frequency (only AC): 45Hz ~ 65Hz

|  | Control voltage AA  | C       | Consumption               | Applicable |               |
|--|---|---------|---------------------------|------------|---------------|
|  | Control voltage (V)   | AC (VA) | DC (W)                    | mA         | MCCBs         |
|  | AC/DC 24V   | 0.64    | 0.65                      | 27         |               |
| Power  | AC/DC 48V   | 1.09    | 1.10                      | 23         |               |
| consumption  | AC/DC 110~130V  | 0.73    | 0.75                      | 5.8        |               |
|  | AC 200~240V/DC 250V   | 1.21    | 1.35                      | 5.4        |               |
|  | AC 380~440V   | 1.67    | 2                         | 3.8        | TS100, TS160, |
|  | AC 440~480V   | 1.68    | 2                         | 3.5        | TS250, TS400, |
| Max.opening time   | (ms)  |         | 50                        |            | TS630, TS800  |
| Tightening torque  | of terminal screw   |         | 8.2kgf · cm               |            |               |
| Transformer operat   | ting voltage (V)  |         |                           |            |               |
| - Drop (Circuit breaker trips)                               |   |         | 0.7~1.35Vn                |            |               |
| - Rise (Circuit b  | - Rise (Circuit breaker can be switched on)                                     |         | ~0.85Vn                   |            |               |
| Tightening torque of Transformer operation - Drop (Circuit b | of terminal screw  ting voltage (V)  preaker trips)  reaker can be switched on) |         | 8.2kgf · cm<br>0.7~1.35Vn |            | TS630, T      |

Figure 3 Technical Data

## TS1000/1250/1600 Auxiliary Configuration

| MCCB                      | ON                          | OFF          | TRIP                      |
|---------------------------|-----------------------------|--------------|---------------------------|
| Position of AX            | AXc1 — O — AXa1<br>O — AXb1 | AXc1 —o      | O— AXa1<br>O— AXb1        |
| Position<br>of<br>AL, FAL | ALc1 —0                     | ALa1<br>ALb1 | ALc1 — O— ALa1<br>O— ALb1 |

Figure 4 Contact Operation

#### Auxiliary switch, AX

Auxiliary switches are for applications that require remote monitoring of the breaker.

Each switch contains two contacts having a common connection.

One is open and the other closed when the circuit breaker is open, vice-versa.

### Alarm switch, AL

Alarm switches offer provisions for immediate audio or visual indication of a tripped breaker due to overload, short circuit, shunt trip, or undervoltage release conditions.

They are particularly useful in automated plants where operators must be signalled about changes in the electrical distribution system. This switch features a closed contact when the circuit breaker is tripped automatically. In other words, this switch does not function when the breaker is operated manually. Its contact is open when the circuit breaker resets.



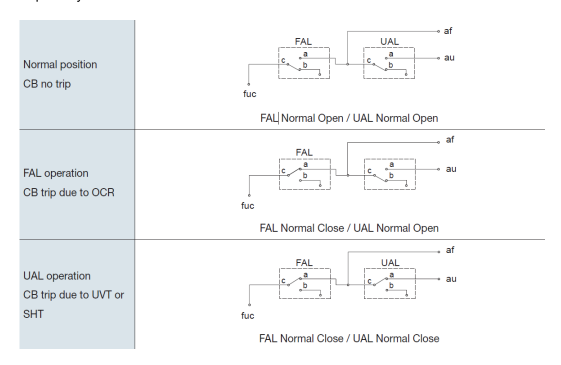




**Electrical Auxiliaries** 

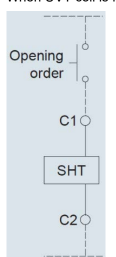
## Indication switch, FAL

FAL Indicates that the breaker has tripped due to FAL(overload, short circuit) and UAL(UVT, SHT) Separately.



### Shunt trip device, SHT

SHT is a control device which trips a circuit breaker from remote place, when applying voltage continuously or instantaneously over 200ms to coil terminals (C1, C2). When UVT coil is installed, its location is changed.



| Rated vol | tage [Vn] |                             | Power consun | nption (VA or W) |                |
|-----------|-----------|-----------------------------|--------------|------------------|----------------|
| DC [V]    | AC [V]    | Operating voltage range [V] | Inrush       | Steady-state     | Trip time [ms] |
| 24~30     | -         | 0.6~1.1 Vn                  |              |                  |                |
| 48~60     | 48        | 0.6~1.1 Vn                  |              |                  | Less           |
| 100~130   | 100~130   | 0.56~1.1 Vn                 | 200          | 5                | than           |
| 200~250   | 200~250   | 0.56~1.1 Vn                 | 1            |                  | 40ms           |
| -         | 380~480   | 0.56~1.1 Vn                 |              |                  |                |

Figure 6 Trip coil Characteristics

|                   |      |           | Rated voltage [Vn] |           |              |  |  |
|-------------------|------|-----------|--------------------|-----------|--------------|--|--|
|                   |      | DC 24     | ~30 [V]            | DC/AC     | DC/AC 48 [V] |  |  |
| Wire type         |      | #14 AWG   | #16 AWG            | #14 AWG   | #16 AWG      |  |  |
| vine typ          | Je   | (2.08mm²) | (1.31mm²)          | (2.08mm²) | (1.31mm²)    |  |  |
| Operating voltage | 100% | 95.7m     | 61m                | 457.8m    | 287.7m       |  |  |
|                   | 85%  | 62.5m     | 38.4m              | 291.7m    | 183.2m       |  |  |

Figure 5 Wire specification





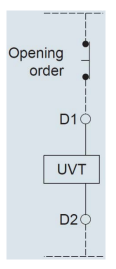


**Electrical Auxiliaries** 

### Under Voltage Trip device, UVT

If the voltage of the main circuit or the control circuit is below rated voltage, UVT breaker trips the circuit automatically. Please connect the time-delay device for a delayed trip because UVT is technically instantaneous.

- The closing of a circuit breaker is impossible mechanically or electrically if control power is not supplied to UVT. To close the circuit breaker, 65~85% of rated voltage should be applied to both terminals of UVT coil (D1, D2).
- SHT coil cannot be used in conjunction with the UVT coil.



| Rated vo | Itage [Vn] | Operating vol | tage range [V] | Power consum | ption (VA or W) |                |
|----------|------------|---------------|----------------|--------------|-----------------|----------------|
| DC [V]   | AC [V]     | Pick up       | Drop out       | Inrush       | Steady-state    | Trip time [ms] |
| 24~30    | -          |               |                |              |                 |                |
| 48~60    | 48         |               |                |              |                 | Less           |
| 100~130  | 100~130    | 0.65~0.85 Vn  | 0.44~0.6 Vn    | 200          | 5               | than           |
| 200~250  | 200~250    |               |                |              |                 | 50ms           |
|          | 380~480    |               |                |              |                 |                |

Figure 8 UVT characteristics

|           |      |           | Rated voltage [Vn] |                   |         |  |  |
|-----------|------|-----------|--------------------|-------------------|---------|--|--|
|           |      | DC 24     | ~30 [V]            | DC/AC 48 [V]      |         |  |  |
| Wire type |      | #14 AWG   | #16 AWG            | #14 AWG           | #16 AWG |  |  |
|           |      | (2.08mm²) | (1.31mm²)          | (2.08mm²) (1.31mr |         |  |  |
| Operating | 100% | 48.5m     | 30.5m              | 233.2m            | 143.9m  |  |  |
| voltage   | 85%  | 13.4m     | 8.8m               | 62.5m             | 39.3m   |  |  |

Figure 7 Wire Specification

