

SU1

1 phase supply unit

- Main switch for the workstation with START-position
- Green indicator light
- Integrated emergency switch, reset from the main switch
- Automatic restart prevention system e.g. after power failure
- 16 A thermal overload protector
- Fault current protection (RCD, A-type) 0.03 A for all devices connected to the supply unit
- Earth terminal screw
- Outlets for the device modules
- Dimensions: ½-module, 125(W) x 200(H) mm
- Options:
 - **SULOCK** Electricity locking module
 - **SULOCK1** Power and equipment control module
 - **RCDB** B-types RCD



SU3

3 phase supply unit

- Main switch for the workstation with START-position
- Green indicators
- Integrated emergency switch, reset from the operating switch
- Automatic restart prevention system e.g. after power failure
- Protection circuit for missing phase / wrong phase order
- 16A thermal overload protector for each phase
- Fault current protection (RCD, A-type) 0.03 A for all devices connected to the supply unit
- Earth terminal screw
- Connector for 3-phase (3L+N+PE) device module
- Outlets for the device modules
- Dimensions: ½-module, 125(W) x 200(H) mm
- Options: **SULOCK** Electricity locking module **SULOCK1** Power and equipment control module



SU332

3 phase supply unit

- Main switch for the workstation
- Green indicator light
- Emergency switch
- Automatic restart prevention system e.g. after power failure
- Protection circuit for missing phase/wrong phase order
- 32 A and 16 A circuit breakers
- Fault current protection (RCD, A-type) 0.03 A for all devices
- 3-phase 32 A socket at the front panel
- Earth terminal screw
- Outlets for the device modules in the workstation
- Dimensions: 1 ½-module, 375(W) x 200(H) mm
- Option: **SULOCK** Electricity locking module

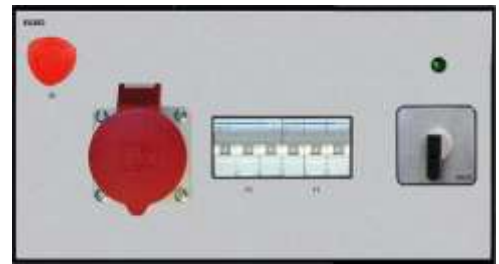


Supply units

SU363

3 phase supply unit

- Main switch for the workstation
- Green indicator light
- Emergency switch
- Automatic restart prevention system e.g. after power failure
- Protection circuit for missing phase/wrong phase order
- 63 A and 16 A circuit breakers
- 3-phase 63 A socket at the front panel
- Outlets for the device modules in the workstation
- Dimensions: 1 ½-module, 375(W) x 200(H) mm
- Option: **SULOCK** Electricity locking module



SUNET

Supply unit control module

- Enables remote control for electricity in the workbench (requires TLC software)
- Features
 - Connection permission for power
 - Power off control
 - Power on/off status information
- Key switch for bypassing software control
- Ethernet connection
- Dimensions: ¼ module, 62.5(W) x 200(H) mm



SULOCK

Electricity locking module

- Electricity locking with key
- Dimensions: ¼ module, 62.5(W) x 200(H) mm
- Option:
 - Serialization for locks



SULOCK1

Power and equipment control module

- With key switch can be prevented power and pre-selected equipment switching on
- Position 0; power off
- Position 1; power on, but pre-selected equipment are locked
- Position 2; power and all equipment are allowed
- Dimensions: ¼ module, 62.5(W) x 200(H) mm