with connecting terminals in compliance with VDE 0620, single, with labelling field $10 \times 48.5 \mathrm{~mm}$ Identical locks on request.
Labelling sheets for laser printer see page 9.

Lock for replacement with 2 keys
use as replacement for article no. 6620 WAB Na VS

## SCHUKO 2 gang socket

double pole, 16 A 250 V
with connecting terminals in compliance with VDE 0620, horizontal*
as above, with labelling field $10 \times 48.5 \mathrm{~mm}$ *
*Pre-wired. Fitted with removable PVC cable entries vertical
Labelling sheets for laser printer see page 9.

## SCHUKO 3 gang socket

double pole, 16 A 250 V, DIN 49 440, with connecting terminals in compliance with VDE 0620, horizontal
Pre-wired. Fitted with removable PVC cable entries
The bases of these combinations can be exchanged with all bases belonging to the WAB range.
Rocker switch with clamp terminals 10 A 250 V AC
Universal switch (1 way/2 way switch)
Series bridged 1 way switch
Intermediate switch
1 way switch double pole
Universal switch (1 way/2 way switch),
with labelling field $10 \times 48.5 \mathrm{~mm}$
Rocker switch with screw contacts 10 A 250 V AC
1 way switch 3 pole
Venetian blind switch, with electrical interlocking
2 gang independent 2 way switch
Labelling sheets for laser printer see page 9.
Rocker switch with permanent illumination with clamp terminals 10 A 250 V AC
Universal switch (1 way/2 way switch),
with lighting element
Neon lamp element for replacement see page 8

Rocker switch with indicator lamp with clamp terminals
10 A 250 V AC
Universal switch (1 way/2 way switch)
1 way switch double pole
Neon lamp element for replacement see page 8.

Heating emergency switch with clamp terminals 10 A 250 V AC
Universal switch (1 way/2 way switch),
with indicator lamp
1 way switch double pole, with indicator lamp
Neon lamp element for replacement see page 8.

Pushbutton switch 10 A 250 V AC with clamp terminals, with various symbols
(10-65 L; 3-65 T; 2-65 K; 1-65 N; 1-65 red
(For replacement symbols see page 131)
Single pole, push to make switch 1)
Single pole, push to make switch,
with 2 separate terminals for lighting element ${ }^{1)}$
Single pole, series bridged 1 way switch,
2 push to make switch (without symbols)
2 way pushbutton switch
as above, with indicator lamp, single pole, push to make switch
Pushbutton switch 10 A 250 V AC with screw terminals
2 gang independent 2 way pushbutton switch
Can also be used as a venetian blind pushbutton switch with electrical interlocking
${ }^{1)}$ can be illuminated with the aid of neon lamp/
filament lamp elements, see page 8 .
Neon lamp element for replacement see page 8.


