



0982 01



0986 52



0988 31

Indicators, switch handles and contact blocks

- Indicators for mounting at bottom of box on horizontal and vertical rail. **Supplied with coloured lens**
- Multi LED AC 24 V, 48 V, 110 V, 230 V; DC 24 V, 48 V

	Volume (dm ³)	Cat. No.	Pack
Red indicator	0.10	0982 01	1
Green indicator	0.10	0982 02	1
White indicator	0.10	0982 00	1
Yellow indicator	0.10	0982 04	1
Blue indicator	0.10	0982 03	1

Changeover switch for mounting on a vertical and horizontal rail

- Connection via 2 x 2.5 mm² terminals

Single pole 0 - II (handle 0986 58 not supplied)	0986 52	1
Single pole with stop I - 0 - II (0986 58 not supplied)	0986 53	1

16 A switch for mounting on a vertical and horizontal rail

Double pole 0 - I (handle 0986 58 not supplied) **0986 54** 1

Padlockable handle on horizontal or vertical rail for selector switch, changeover switch and 16 A switch

Switch handle	0986 58	1
---------------	----------------	---

Mounted by rotating handle by 90°

4-pole control and load break switches

(switch handles 0986 47 or 48 not supplied, see diagrams page 183)

Control switch 4 NO - 2 positions	0988 21	1
Control switch 2 NO + 2 NC - 2 positions	0988 22	1
Control switch 1 NC + 3 NO - 2 positions	0988 23	1
Control switch 3 NC + 1 NO - 2 positions	0988 24	1
Control switch 1 NO - 4 positions	0988 25	1
Control switch with 3 positions	0988 26	1
Control switch with 3 positions	0988 27	1
Control switch with 3 positions	0988 28	1
with automatic return from II to I		
Control switch with 3 positions	0988 29	1
with automatic return from II to 0		
Control switch with 5 positions	0988 30	1
Load break switch 4 NO - 2 positions	0988 31	1
Load break switch 3 NO + 1 NC - 2 positions	0988 32	1

Selector switch for 4-pole switch

- Depending on the mounting direction of the DIN rail

	Horizontal rail	Vertical rail	
Selector switch can be used for any of the 4-pole switch functions	0986 47	0986 48	1

Zones 1 & 2 - 21 & 22

ATEX

IEC

UL

EEx ed IIC

TECHNICAL DATA

- Components conforming to Directive 94/9 EC, standards EN 50014/18/19/28

- Contact and indicating components

Zones : 1 and 2 and 21 - 22

- Approved type : AUX

• According to CENELEC: 0081 II2 G/D EEx ed IIC or EEx e II
LCIE: 00 ATEX 0002 U

• According to IEC: Ex ed IIC or Ex e II

LCIE: Ex 00.012 U

• According to UL : AEX ed IIC or AEX e II

UL: E 214068

- Selector switches, changeover switches and 16 A switches

Zones 1 & 2 are authorised in an approved dustproof enclosure

- Approved type : 8008/2

• According to CENELEC: II2 G EEx de IIC T6

PTB 00 ATEX 1111 U

Operating temperature : - 55°C to + 40°C

- 4-pole control and load break switches

Zones 1 & 2 are authorised in an approved dustproof enclosure

- Approved type : 07-3331-1...

• According to CENELEC: II2 G EEx de IIC T6

PTB 99 ATEX 1043 U

Operating temperature - 50°C to + 60°C

- According to UL

UL: E 184198

Operating temperature : - 35°C to + 60°C

- Padlockable handle (0986 58)

- Approved type : AUXe

• 03 ATEX 0012U (CENELEC)

• Ex 03.011U (IEC)

Protection index :

- IP66 (for actuators, indicators units and switch handles)

Dimensions (mm) :

0982 00/01/02/03/04

