



The Wide Variety

ON/OFF switches A12 , AF12 and AK12	L0
Momentary-contact switches T12 , TK12 , DT12 and ZT12	L1
Group switches G12 , indicator lights K12	L2

ON/OFF Switches A12, AF12 and AK12

A12-100-16A



ON/OFF switch, 1 NO contact 16 A/250V AC.

Modular device for DIN-EN 60715 TH35 rail mounting.
 1 module = 18 mm wide, 55 mm deep.
 Contact gap 3 mm. Test voltage 4000V.
 With red/green position indicator.
 ON/OFF buttons are blue.

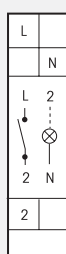
A12-100-16A

1 NO 16A

EAN 4010312700815

12,40 €/pc.

AF12-100-230V



ON/OFF switch, 1 NO contact 16 A/250V AC with integrated indicator light 230V.

Modular device for DIN-EN 60715 TH35 rail mounting.
 1 module = 18 mm wide, 55 mm deep.
 Contact gap 3 mm. Test voltage 4000V.
 With red/green position indicator.
 With integrated red LED behind semi-translucent white spherical cap (OFF button), operating voltage 230V. Internally connected to terminal 2 of the 16A NO contact.
 The ON button is blue.

AF12-100-230V

1 NO 16A

EAN 4010312700808

24,70 €/pc.

A12-001-/002-16A



ON/OFF switches, with 1 or 2 CO contacts 16 A/250V AC.

Modular devices for DIN EN 60715 TH35 rail mounting.
 1 module = 18 mm wide, 55 mm deep.
 Contact gap 3 mm. Test voltage 4000V.
 The changeover buttons are blue.

A12-001-16A

A12-001-16A
 A12-002-16A

1 CO 16A

2 CO 16A

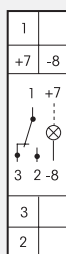
EAN 4010312700822

EAN 4010312700839

17,50 €/pc.

24,90 €/pc.

AK12-001/002-230V-Fu



ON/OFF switches with one indicator light and 1 or 2 CO contacts.

Modular devices for DIN EN 60715 TH35 rail mounting.
 1 module = 18 mm wide, 55 mm deep.
 Contact gap 3 mm. Test voltage 4000V.
 With one LED connected in floating mode, in the colours: blue, red, green, white and in the operating voltage 110-230V AC, ± 10%.
 The colour of the spherical cap is always the same as the LED.

¹⁾ Fu = Colour of spherical cap base.

AK12-001-230V-green

AK12-001-230V-Fu ¹⁾
 AK12-002-230V-Fu ¹⁾

1 CO 16A

2 CO 16A

31,10 €/pc.

39,80 €/pc.

Recommended retail prices excluding VAT.

T12-100-16A-Fu, T12-001-16A-Fu and T12-002-16A-blue



T12-100-16A-blue



Momentary-contact switches 1 NO contact, 1 or 2 CO contacts 16 A/250 V AC.

Modular devices for DIN-EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 55 mm deep.

Contact gap 3 mm. Test voltage 4000V.

The button of the T12-100-16A and T12-001-16A is available in one of the following colours: blue, black, red, green or white, the rest are blue.

¹⁾ Fu = Colour of spherical cap base.

T12-100-16A-blue	1 NO 16A	EAN 4010312700846	13,20 €/pc.
T12-100-16A-black	1 NO 16A	EAN 4010312701089	13,20 €/pc.
T12-100-16A-red	1 NO 16A	EAN 4010312700969	13,20 €/pc.
T12-100-16A-green	1 NO 16A	EAN 4010312701263	13,20 €/pc.
T12-100-16A-yellow	1 NO 16A	EAN 4010312701270	13,20 €/pc.
T12-100-16A-white	1 NO 16A	EAN 4010312701287	13,20 €/pc.
T12-001-16A-Fu ¹⁾	1 CO 16A		18,30 €/pc.
T12-002-16A-blue	2 CO 16A	EAN 4010312700860	26,10 €/pc.

TK12-001-230V-Fu, TK12-8..24V UC-Fu and TK12-002-230V-blue



TK12-001-230V-blue



Momentary-contact switch with one indicator light, 1 or 2 CO contacts 16 A/250 V AC.

Modular devices for DIN-EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 55 mm deep.

Contact gap 3 mm. Test voltage 4000V. With one LED connected in floating mode, in one of the colours: blue, red, green or white. Operating voltage $\pm 10\%$.

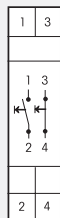
The colour of the button is always the same as the LED, the rest is blue.

TK12-001-230V-Fu ¹⁾	1 CO 16A		23,50 €/pc.
TK12-001-8..24V UC-Fu ¹⁾	1 CO 16A		23,50 €/pc.
TK12-002-230V-blue	2 CO 16A	EAN 4010312701010	26,00 €/pc.

DT12-110-green/red



DT12-110-green/red



Dual momentary-contact switch, 1 NO contact and 1 NC contact 16 A/250 V AC.

Modular device for DIN-EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 55 mm deep.

Contact gap 1.2 mm. Test voltage 2000V.

The bottom, green button operates an NO contact and the top, red button operates an NC contact.

DT12-110-green/red	1 NO + 1 NC 16A	EAN 4010312700884	21,10 €/pc.
--------------------	-----------------	-------------------	-------------

DT12-200-16A-blue and ZT12-200-16A-blue



DT12-200-16A-blue



Dual momentary-contact switches, 1+1 NO contact 16A/250V AC.

Modular devices for DIN-EN 60715 TH35 rail mounting.

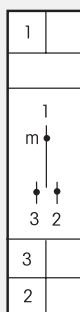
1 module = 18 mm wide, 55 mm deep.

Contact gap 1.2 mm. Test voltage 2000V. The two blue momentary-contact switches operate a changeover contact with neutral position with identical potential. **The ZT12 dual momentary-contact switch can be used in particular for manual central control of the shading system and roller blind control.** Therefore, the blue momentary-contact switches are marked ▲ and ▼.

DT12-200-16A-blue	1 + 1 NO 16A	EAN 4010312700976	24,80 €/pc.
ZT12-200-16A-blue	1 + 1 NO 16A	EAN 4010312700877	24,80 €/pc.

Group Switch G12 Indicator Light K12

G12-200-16A



Group switch, 1 + 1 NO contacts 16A/250V AC.

Modular device for DIN EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 55 mm deep.

Contact gap 1.2 mm. Test voltage 2000V.

With three switch positions: manual-O-automatic. The buttons are blue.

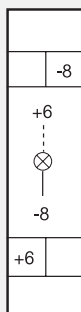
G12-200-16A

1 + 1 NO 16A

EAN 4010312700891

21,10 €/pc.

K12-230V-Fu



Indicator lights

Modular devices for DIN EN 60715 TH35 rail mounting.

1 module = 18 mm wide, 55 mm deep.

With one LED connected in a floating mode, in one of the colours: blue, red, green, yellow or white. Operating voltage 110-230V AC, ± 10%. The colour of the spherical cap is always the same as the LED.

The spherical cap which is not illuminated is blue.

K12-230V-red

K12-230V-blue

K12-230V-red

K12-230V-green

K12-230V-yellow

K12-230V-white

EAN 4010312700914

EAN 4010312700921

EAN 4010312700938

EAN 4010312700945

EAN 4010312700952

20,40 €/pc.

20,40 €/pc.

20,40 €/pc.

20,40 €/pc.

20,40 €/pc.

Recommended retail prices excluding VAT.