



### Shortron\_M12\_4pol\_Connect\_Alle

28.10.2021

# Pushbutton with ring illumination and laser printing 4-pole M12 connector



General Data		
Type reference	$ \begin{array}{l} S(VA)(SW)(T)(N)(TLR(L))(f)(WA)(WB)(WC)(L)(SSA)(I)(OI)(II)\_Cyx \\ x \end{array} $	
Description	Short-stroke pushbutton with integrated M12 connector	
Approvals	CE, cURus, ENEC10, VDE, UKCA	
Contact type	2 NO / 1 NC + 1 NO / 1 NC + L / 1 NO + L / 1 NC / L	
Degree of protection	IP65/67 (T,TLR,N, in the front); IP65 (SSA,STA,STB,WA,WB,WC, in the front); IP65/67 (on the rear)	
Operation travel	2.3 mm (pushbutton)	
Connection type	4-pole M12 connector (integrated), A coded	
Contact material	AgNi / AgNi, gold-plated 5µm (_AU)	
Max. storage temperature	-40°C 80°C	
Max. operating temperature	-25°C 70°C	
Mechanical life	switching cycles: 1 million (T, TL) 30,000 (WA, WAL, WB, WC, SSA)	
Electrical life (rated load)	switching cycles: 1 million (T, TL), DC13: max. 100,000 30,000 (WA, WAL, WB, WC, SSA)	
Contact resistance NO	< 50 mOhm (new state)	
Contact resistance NC	< 50 mOhm (new state)	
Bouncing time NO	< 10ms	
Bouncing time NC	< 10ms	
Positive opening contact	acc. to EN60947-5-1,appendix K	

### Electrical data acc. to IEC/EN 60947-5-1 (VDE 0660 Sect. 200)

	alternate current	direct current
Utilisation category	AC15	DC13
Rated insulation voltage Ui	50 V	50 V
Rated operating voltage Ue	35 V	35 V
Rated operating current le	4 A	2 A
Breaking capacity	-	-
Continuous thermal current	4 A	-

Technical Data - Lamp







Lamp socket none, with integrated 3 mm LED white

Max. lamp voltage 30 V AC/DC

14 mA (at 24 V DC) Max. lamp output

#### Additional data

Mounting aperture 22.3 mm

Tightening torque (mounting nut) 1.5 ... 1.9 Nm

Release twist release, left or right

Mounting position any

Standards EN 60947-5-1, EN 61058-1

Material group

Overvoltage category Ш

Pollution degree

## **Electrical features gold-plated contacts**

20 mV...35 V AC/DC Operational voltage

Switching current 1 mA ... 100 mA

Breaking capacity (ohmic load) 250 mW

< 50 mOhm Contact resistance (new state)

max. 0.4 Nm Tightening torque (M12-connector)

#### Note

NC / NO ...NC contact / NO contact

S ...Shortron

VA ...stainless steel

SW ...black

N ...pilot light

T ...pushbutton head

TLR(L)(f) ...pushbutton with ring illumination (f=colour: W,R,Y,G,B)\*2; (L=lasered)

SSA12-31 ...key switches

WA ...selector switch, 2 positions, maintained

WB ...selector switch, 3 positions, maintained

WC ...selector switch, 3 positions, maintained/momentary L ...illumination option

\*2 with ring illumination

...Cyxx

"y" version

0 = 4-pole connector, silver contact

3 = 4-pole connector, gold-plated contact

"xx" pin assignment xx Pin 1 Pin 2 Pin 3 Pin 4 Type









02 NO (1) NO (1) NO (2) NO (2) 2 NO 03 NC NC NO NO 1 NC 1 NO 04 NC NC LED - LED + 1 NC + LED 05 NO NO LED - LED + 1 NO + LED 06 NC NC n.c. n.c. 1 NC 06 NC NC n.c. n.c. 1 NC 07 NO NO n.c. n.c. 1 NO 08 COM NC n.c. NO 1 NO 09 COM NO (1) n.c. NO (2) 2 NO 10 n.c. n.c. LED - LED + LED

Safety instructions / mounting instructions

- the connector must not be connected or disconnected under load
- the single connector pin may be loaded with max.  $4 \, A$  for types with bridged connection ("COM", pin assignment xx = 08, 09) a max. of  $1 \, A$  is allowed

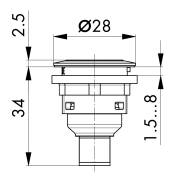
Photos (exemplary)

## Test data acc. to UL60947-5-1 / C22.2 No. 60947-5-1

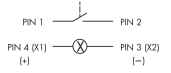
Rating

24 V DC 2 A general purpose





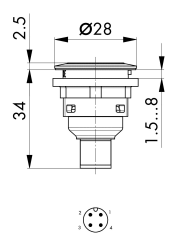


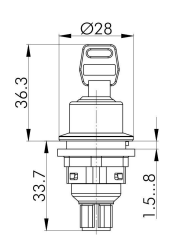






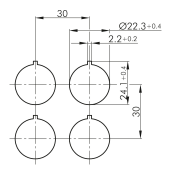












[Bild exemplarisch]