## 1- AND 2-POLE ELECTROMECHANICAL IMPULSE SWITCHES S12





1		
	+A1	
1 2		
	-A2	
2		
	- 2	

S12-100-230 V



Manuals and documents in further languages:
https://eltako.com/redirect/
\$12-100-\*200-\*110

Technical data page 18-7.

## S12-100-/200-/110-



## 1- and 2-pole 16 A/250 V AC

Modular devices for DIN 60715 TH35 rail mounting with manual control and switch position indicator. 1 module = 18 mm wide, 55 mm deep.

100% time on. Control power demand 5-6 W only. Contacts 1 NO, 2 NO, 1 NO + 1 NC. Contact gap 3 mm. Spacing of control connections/contact > 6 mm.

Devices for 25 A XS12, page 18-5. Retrofittable auxiliary contact KM12, page 18-3.

The pin-compatible ES12DX-UC, ES12DX/110-240V, ES12-200-UC, ES12-110-UC and ES12-100-230V electronic impulse switches can also be used. Their universal control voltage UC covers the voltage ranges of 12 to 230 V AC at 50-60 Hz and 12 to 230 V DC.

S12-100-12V	1 NO 16 A	Art. No. 21100011
S12-100-230V	1 NO 16 A	Art. No. 21100030
S12-100-8V, 24V, 12V DC, 24V DC	1 NO 16 A	Art. No. 21100010, 21100020, 21100054, 21100055
S12-200-12V	2 NO 16 A	Art. No. 21200011
S12-200-230V	2 NO 16 A	Art. No. 21200030
S12-200-8V, 24V, 12V DC, 24V DC	2 NO 16 A	Art. No. 21200010, 21200020, 21200054, 21200055
S12-110-12V	1 NO + 1 NC 16 A	Art. No. 21110011
S12-110-230V	1 NO + 1 NC 16 A	Art. No. 21110030
S12-110-8V, 24V, 12V DC, 24V DC	1 NO + 1 NC 16 A	Art. No. 21110010, 21110020, 21110054, 21110055