# Wi-Fi Digital Time Switches **Ex9DTSW**

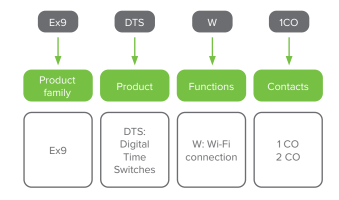


- Wi-Fi Digital Time Switches
- Rated operational voltage 24 240 V AC/DC
- Daily, weekly, yearly and astronomical switching programs
- Simple setting after the first start-up
- Possibility of permanent connection to the local network
- Time synchronization through NTP server
- Standard (2MU) width versions
- Replaceable battery to back up the set time
- The astronomical program has a selection of more than 500 preset cities

Installation digital time switch with Wi-Fi connection is designed for precise time control in various residential, commercial, and industrial applications. These multifunctional switches offer daily, weekly, yearly, and astronomical programs.

They feature a user-friendly interface, including a backlit LCD display, and can be controlled and programmed via a built-in web server using a Wi-Fi connection. The Ex9DTSW also supports time synchronization through an NTP server, ensuring accurate timekeeping.

With options for one or two channels, pulse/cycle output mode, and advanced features like astro program integration (which includes a selection of over 500 preset cities), the Ex9DTSW series allows for highly customizable and energy-efficient operation. The device also includes a battery backup to maintain time settings during power outages and supports automatic summer / winter time transitions.



#### Туре Кеу

#### **Certification marks**

CE

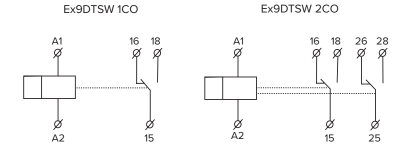
#### **Wi-Fi Digital Time Switches**

- Setting via Wi-Fi connection ( 2.4 GHz )
- Daily, weekly, yearly and astro switching programs
- Universal supply voltage AC/DC 24 240 V (AC 50-60 Hz)
- LCD display with white backlight
- Width 2MU



acking

Wiring diagrams



### Technical Data **Ex9DTSW**

#### Wi-Fi Digital Time Switches

#### General parameters

ASTROnomical program: manual entry of coordinates or selecting from one of more than 500 preset cities

PIN code protection against unauthorized changes

Built-in web server for setup and control via Wi-Fi connection with permanent connection to local network

Daily, weekly, yearly, astro switching programs

Automatic summer / wintertime change - AUTO or OFF

Time synchronization through NTP server

Simple setting after the first start-up

Sealable transparent front panel cover.

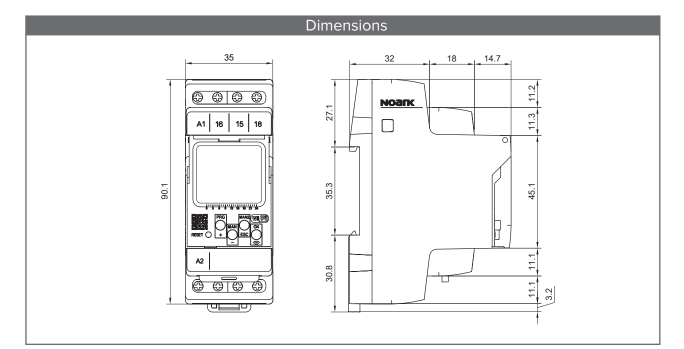
Electrical parameters				
	Ex9DTSW 1CO	Ex9DTSW 2CO		
Tested according to	EN 61812-1			
Rated operating voltage $U_{e}$	24 – 240 V AC/DC			
Operating voltage tolerance $U_{_{\mathrm{e}}}$	16 — 264 V AC/DC			
Rated frequency f	50 / 60 Hz			
Rated current I $_{\rm e}$ (AC-1, cos $\phi$ 1)	16 A			
Power consumption	Wi-Fi ON - 1 W / Wi-Fi OFF - 0,5 W			
Power dissipation	1.2 W	2.4 W		
Channels	1	2		
Switch contacts	1 CO	2 CO		
Peak current	30 A / < 3 s			
Shortest switching time	1s			
Settings via website	Wi-Fi ( 2.4 GHz )			
Breaking capacity	4000 VA / AC1, 384 W / DC			
Switching voltage	250 V AC1 / 24 V DC			
Electrical strength	4 kV			
Electrical service life	100 000 operation cycles			
Real time back-up	up to half a year with 60 outages (CR 2032 - 3V)			
Accuracy	± 0.5 s / day			
Auto summer / wintertime change	yes			
Displayed data	LCD display with white backlight			
Power reserve	10 years			
Memory locations	200 - time programs, 30 - holidays			
Output mode	pulse / cycle			
Programs	daily, weekly, yearly, astro			
Overvoltage category	III			
Polution degree	2			

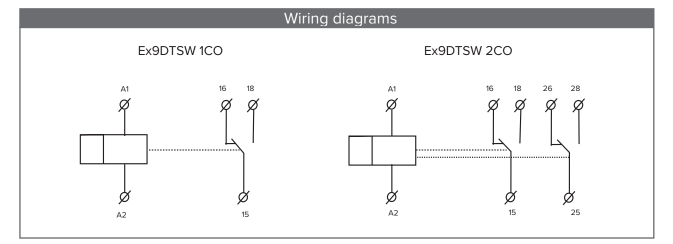
### NOalk

### Technical Data **Ex9DTSW**

#### Wi-Fi Digital Time Switches

Mechanical parameters			
	Ex9DTSW 1CO	Ex9DTSW 2CO	
Device width	35 mm		
Device height	90 mm		
Device depth	64 mm		
Frame size	45 mm		
Mounting	easy fastening onto 35 mm device rail (DIN)		
Mechanical service life	30 000 000 operation cycles		
Degree of protection	IP40 front panel / IP20 terminals		
Terminals	screw terminals		
Terminal capacity	1 x 2.5 mm² / 2 x 1.4 mm²		
Fastening torque of terminals	1 Nm		
Ambient temperature	-20°C — +55°C		
Mounting position	any		
Installation class	II		
Weight (1CO / 2CO)	0.122 kg / 0.135 kg		



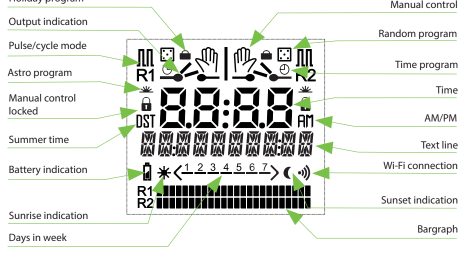


Νοαικ

### Technical Data **Ex9DTSW**

Wi-Fi Digital Time Switches Connections Ex9DTSW 1CO 230V Ex9DTSW 2CO 230V A1 16 15 18 A1 16 15 18 Un Un A2

Description Supply terminal (A1) Output - 1. channel (16-15-18) 8 8 A1 16 15 18 Backlight display Transparent cover Reset Sealing spot Control buttons A2 26 25 28 63 63 63 62 Supply terminal (A2) Output - 2. channel (26-25-28) лÙт Holiday program Manual control Output indication Random program Pulse/cycle mode ЛГ Time program Astro program **R1** Time Manual control locked AM/PM DS R٢



## Νοαικ