Digital Time Switches Ex9DTS

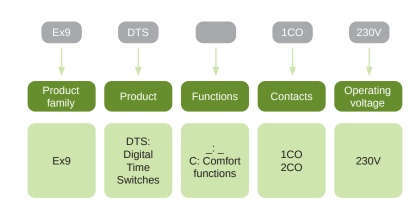


- Installation Digital Time Switches
- Daily, weekly and holiday switching program
- Comfort functions allow additional monthly and yearly switching program
- Switching status LCD display
- Auto summer and wintertime change
- Standard (2MU) width versions
- Sealable front cover

Installation Digital Time Switches Ex9DTS are suitable for time control and switching in various residential and industrial applications. They are fully programmable in every 1 minute and they are working in weekly and holiday switching program.

With these properties, it is possible to set the switching pattern exactly to as required and save energy costs.

To determine the current status and setting up the time switch each device is equipped with LCD display.



Туре Кеу

Certification marks

CE



Digital Time Switches

- Programmable every 1 min.
- Daily, weekly and holiday switching program
 Comfort functions (Ex9DTSC): possibility of monthly and yearly switching program
- 100 memory spaces, 1 sec. shortest switching time, pulse and cycle output, 10 years power reserve
- Width 2MU

. 0	
1	ai] 10] == [4]
C.I.	NOOT
NV.	
1	- 0 0
10	
-	_

NOalk

Channels	Contacts	Comfort functions	Article No.	Туре	Packing
1	1CO	-	110554	Ex9DTS 1CO 230V	1
2	2CO	-	110555	Ex9DTS 2CO 230V	1
1	1CO	yes	110556	Ex9DTSC 1CO 230V	1
2	2CO	ves	110557	Ex9DTSC 2CO 230V	1

Technical Data Ex9DTS

Digital Time Switches

General parameters			
Standard width (2MU) versions			
Switching state LCD display			
Daily, weekly and holiday switching program; Ex9DTSC adds monthly and yearly switching program			
Automatic summer/wintertime change			
Sealable front cover			
In factor of the second			

Information about setting and usage are in manual available at www.noark-electric.eu

Electrical parameters

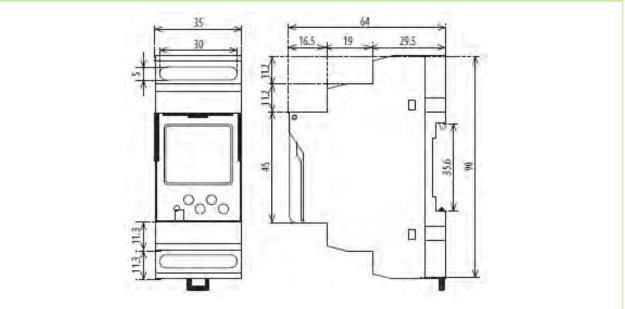
	Ex9DTS	Ex9DTSC	
Tested according to	IEC EN 61812-1, IEC EN 61010-1		
Rated operating voltage U_{e}	230 V AC		
Operating voltage tolerance $\rm U_{\rm e}$	200 — 253 V AC		
Rated frequency f	50 / 60 Hz		
Rated current I_e (AC-1, cos ϕ 1)	16 A		
Power consumption	14 VA / 2 W		
Channels	1/2		
Switch contacts	1 CO / 2 CO		
Peak current	30 A / < 3 s		
Shortest switching time	1 s		
Programmable	every 1 min		
Breaking capacity	4000 VA / AC1, 384 W / DC		
Switching voltage	250 V AC1 / 24 V DC		
Electrical strength	4 kV		
Electrical service life	70 000 operation cycles		
Real time back-up	yes (up to 3 years)		
Accuracy	± 1 s / day		
Auto summer/wintertime change	yes		
Switching state display	yes, backlight		
Power reserve for data (at +20°C)	10 years		
Memory spaces	100		
Cyclic output	1 — 240 s		
Pulse output	1 — 240 s		
Programs	daily, weekly, holiday	daily, weekly, monthly, yearly, holiday	
Overvoltage category	III		
Polution degree	2		

Technical Data Ex9DTS

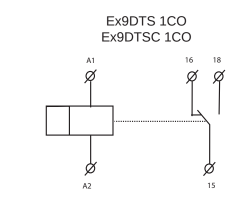
Digital Time Switches

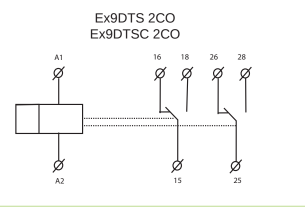
Mechanical parameters			
	Ex9DTS	Ex9DTSC	
Device width	35.6 mm		
Device height	90 mm		
Device depth	64 mm		
Frame size	45 mm		
Mounting	onto 35 mm device rail (DIN)		
Mechanical service life	10 000 000 operation cycles		
Degree of protection	IP10		
Terminals	screw terminals		
Terminal capacity	1 — 4 mm ²		
Fastening torque of terminals	1 Nm		
Ambient temperature	-20°C — +55°C		
Mounting position	any		
Installation class	II		
Weight (1CO / 2CO)	0.13 kg / 0.14 kg		

Dimensions



Wiring diagrams







Technical Data Ex9DTS

Digital Time Switches



