

MDT Time Switch



MDT Time Switch 20 channels with active colour display, MDRC

Version		
SCN-RTC20.02	Time Switch	4SU MDRC, Time Switch with 20 channels (8 switch times for each channel)

The MDT Time switch with 20 channels (8 cycle times for each channel) has a daily/weekly/astro switching function and an adequate power reserve if the bus voltage fails. The cycle times of the single channels are adjustable by the ETS or can be set directly at the device. The large active coloour display for comfortable handling allows direct switching of the 20 channels (Manual Mode).

The time switch offers cyclic sending of the time on the KNX bus and clock time adjustment by bus telegram (Master-/slave mode). The 8 logical blocks with 4 inputs each allow individal conjunctions.

The MDT Time Switch is a modular installation device for fixed installation in dry rooms. It fits on DIN 35mm rails in power distribution boards or closed compact boxes.

For project design and commissioning of the MDT Time Switch it is recommended to use the ETS. Please download the application software at www.mdt.de/Downloads.html

SCN-RTC20.02



- Production in Germany, certified according to ISO 9001
- Time switch with 20 channels (8 switch times for each channel)
- · Switching times adjustable via ETS and on the device
- Day/week/astro switching function, power reserve
- Automatic holiday calculation
- Output objects for date/time (master)
- Date/time adjustable via bus (slave)
- Special channel for day/night function
- · Control of height and slat for blind function per channel
- Output objects for azimuth and elevation angle
- Protection against unauthorized access by code lock function
- Switching time repetition adjustable per channel
- Cyclic transmission in normal mode
- Threshold comparator from 1-4 bytes
- 8 logic blocks with 4 inputs each
- · 3 years product warranty



MDT Time Switch



Technical Data	SCN-RTC20.02		
Number of channels	20		
Cycle times each channel	8		
Accuracy typ.	< 5 min/year		
Power reserve	24 hours		
Specification KNX Interface	TP-256		
Available application software	ETS 5		
Permitted wire gauge			
KNX busconnection terminal	0,8mm Ø, solid core		
Power supply	KNX bus		
Power consumption KNX Bus typ.	< 0,25W		
Operation temperature range	-10 to +50°C		
Enclosure	IP 20		
Dimensions MDRC (Space Units)	4SU		

Examplary circuit diagram SCN-RTC20.02

	 M
10A	
10A	
10A	
$\overline{}$	 L

