

Last information update: March 2025



Product code
MI16: Annual timer 4-gang 324-mem DCF77

Technical description
4-gang annual timer with power supply unit and integrated DCF receiver. To be used with DCF-77 antenna for radio-controlled time synchronisation. Time and date can be issued on the bus. Device can be programmed manually. With bus coupler. Connection to line via bus connecting terminal; a data rail is not necessary. 324 non-volatile switching times for selectable daily, weekly and date commands, pulse commands. 1x selection operation for Sundays and public holidays. 10 weekly programs for Sundays and public holidays per channel. Free formation of channel and weekday blocks. Manual selection possible via pre-selection and permanent switches. Random program can be activated. High level reserve charge. Automatic summer/winter time changeover. Possibility of automatic time synchronisation with DCF KNX software functions: switching. Dimming. Send time and date. Scene. Priority. Operating voltage: bus, 24V DC 230V AC $\pm 10\%$, 50-60 Hz for antenna Accuracy: $\leq \pm 1s/day$ Standby power: 1.5 years when fully operating. Data backup when disconnected, approx. 40 years (EEPROM) Accessories: DCF77 antenna, code MI17.

Colour	Weight (Kg)
Indeterminate (00)	0.15

Notes
For system composition info, please contact iGuzzini

Complies with EN60598-1 and pertinent regulations



Technical data
Control: KNX