



Digital Timer Unit with 8 switch functions

As 1078-1, except

- Programmable using separate operating unit
- 8 different switching functions
- Programme changes only possible with operating unit (protective function)
- 2-button operation with display

Type 1078-2 can be combined with...











Type 5281/6213

Solenoid valve

Type 0330/0331

Solenoid valve

Type 0255/0256

Solenoid valve

Type 6518/6519

Solenoid valve

Type 6519 NAMUR

The Type 1078-2 works on the basis of a micro-processor and is used for controlling the cycle times of solenoid valves. Eight different cycle times can be set up.

The controller is plugged onto the tag connector of the solenoid valve using the integrated instrument socket according to DIN EN 175301-803 (previously DIN 43650) Form A and can also be connected to a binary signal generator (Start and Reset).

The 1077-2 operating unit is used to set switching cycles and interval periods using the 2 function buttons. Once these parameters have been set, the operating unit can be removed from the timer unit. The programmed values remain stored in the operating unit and the controller.

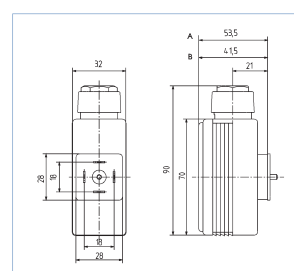
Technical data			
Operating voltage	12 - 24/24 - 48 V/DC, 24-48 V/50 - 60 Hz	Operating temperature Storage temperature	-10 to +60 °C -10 to +80 °C
Voltage tolerance	±10%	Operation	With plug-on operating unit Type 1077-2
Nominal power Switching output Switching voltage	1.5 W For the control of solenoid valves etc. As operating voltage	Setting	8 functions with 2 buttons on the operat- ing unit Type 1077-2 (not supplied as standard)
<u> </u>	As operating voltage	Time range	0.2 s up to 9999 h, continuous
switching current at 12 - 24 V/DC at 24 - 48 V/50-60 Hz Electrical connection	Max. 2 A Max. 1.5 A (7,5 A) 5-pin terminal strip in the body, PG9 cable connector, up to 1.5 mm² wires, Cable Ø 6 to 7 mm, can be turned through 90°	Tolerance Resolution Range up to 199 s Range up to 199 min Range up to 99 h Range up to 9999 h Options LED display	1% 10 ms 1 s 1 min 1 h Binary inputs for external triggering Mains voltage
Number of terminals	2 pins and protective conductor	LLD display	Switch status
Plug connection	Integrated cable plug to DIN EN 175301-803 (previously DIN 43650) Form A	Display (on operating unit Type 1077-2)	4 1/2 digit 7-segment LCD display As required
Protection class	IP 65 with valve	Mounting	With cheesehead screws
Clearance/leakage paths	According to VDE 0100	Body material	Polyamide



Ordering chart for Type 1078-2

Accessory	Operating voltage	Item no.
Timer unit Type 1078-2	12 - 24 V/DC	060 648
	24 - 48 V/50-60 Hz and DC	060 629
Operating unit Type 1077-2		060 638

Dimensions [mm]



- **A** Dimensions for timer unit with operating unit (not supplied as standard, please see ordering chart)
- **B** Dimension for timer unit without operating unit, with protection cover (supplied as standard)

Functions

Functions/switching cycles of the timer unit

t = Start time

ton and toff are freely selectable

Functions

- 1 Cycler, starting with "On", start with ton
- 2 Cycler, inverted, starting with $t_{\rm off}$
- 3 Pulse timer for the set time ton
- 4 Switch-on delay, only switches after expiry of $t_{\rm off}$
- 5 Cycler with adjustable switch-on pulse
- 6 Cycler, time-delayed, starting with $\rm t_{\rm off}$
- 7 Pulse generator, time-delayed, starting with $t_{\rm off}$
- 8 Pulse generator, inverted and time-delayed, starting with $\rm t_{\rm on}$

