Type 1078-1 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 NAMUR valve

The Type 1078-1 works on the basis of a microprocessor, and is used for the control of the cycle times of solenoid valves. Up to four different switching time cycles can be set up. The controller is plugged onto the tag connector of the solenoid valve using the integrated instrument socket according to DIN 43650 Form A. The setting of the program and the cycle times is carried out using DIP switches and potentiometers. The availability of mains voltage and the switch status is shown on 2 LEDs.

Technical data Operation With removable protective cover Setting Functions 1 to 4 via an 8-pole DIP switch, with fine tuning using a potentiometer $t_{\mbox{\tiny on}}$ and $t_{\mbox{\tiny off}}$ can be continuously set within the selected time Time range range using the potentiometer LED display Mains voltage Switch status Installation As required Mounting With cheesehead screws Body material Polyamide Standard time range 0.5 to 10 s 1.5 to 30 s 5.0 to 100 s 0.5 to 10 min 1.5 to 30 min 5.0 to 100 min 12.0 to 240 min 0.5 to 10 h Expanded time range 0.1 to 2 s 0.5 to 10 s 5.0 to 100 s 0.5 to 10 min 3.0 to 60 min 0.3 to 6 h 1.2 to 24 h

5.0 to 100 h $t_{on} = 0.5 \text{ to } 10 \text{ s}$ Setting at delivery $t_{off} = 0.5 \text{ to } 10 \text{ s}$ Function: clock generator

For electrical data, see Type 1078-2

For functions, see switching cycles 1 to 4 of Type 1078-2

For dimensions, see Type 1078-2 without operating unit, with protective cover



Timer Unit with 4 switch functions

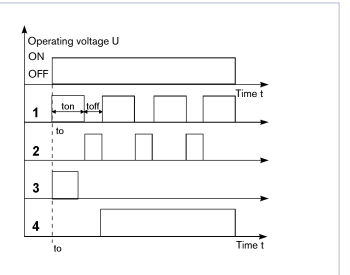
- Can be plugged into a magnetic coil plug configuration DIN 43650 Form A
- Functions can be directly set
- 4 different switching functions
- Function display

Functions/switching cycles of the timer unit

- $t_{o} = Start time$
- $t_{_{on}} \mbox{ and } t_{_{off}} \mbox{ are freely selectable }$

Functions

- 1 Cycler, starting with "On", start with $\rm t_{_{on}}$
- 2 Cycler, inverted, starting with $\rm t_{\rm off}$
- 3 Pulse timer for the set time $\rm t_{\rm on}$
- 4 Switch-on delay, only switches after duration of $\rm t_{\rm off}$



Ordering chart for Type 1078-1		
Accessory	Operating voltage	ltem no.
Timer unit Type 1078–1	012 - 024 V DC	060 647
with standard time range	024 - 048 V/50 - 60 Hz and DC	060 621
	048 - 110V/50 - 60 Hz and DC	414 900
	110 - 230 V/50 - 60 Hz	060 620
With expanded time range	110 - 230 V/50 - 60 Hz	060 659

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