## Analogue electronic timer

Ideal for: Automatic Drain Valves - Sampling Valves - Lubrication System - Air Dryers.

## Features

Supply voltage: UL 24 – 240 VAC/VDC - 50/60 Hz (Code **AT2720C02I**) CE 24 – 240 VAC/VDC - 50/60 Hz Absorption: 4 mA max. Operation temperature: -10 to +60 °C Protection class: IP 65 (according to EN60529) with connector and gasket Switch holding voltage: 400 V max. Switch capacity: 1A Inrush current: 10A for 10 ms Duty cycle: 100% ED Switch life: 3 • 10<sup>8</sup> Repeat accuracy: ± 1% Timing temperature coefficient: ± 0.005% - °C Time ON: From 0.5 to 10 seconds Time OFF: • from 30 seconds to 45 minutes Set/Reset/Test: membrane key Circuit: UL 94 V0 Indicators: YELLOW LED for 'power ON' YELLOW LED for 'valve open' Manual override: Test







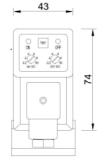


## Notes

Colour: Black

In case of DC supply, polarity should be reversed: left fast-on positive (+), right fast-on negative (-). Please refer to product instructions for use Timers are supplied in single boxes with one squared gasket and M3x50 fixing screw (see assembling scheme)

Dimensions & weights		AT2720
А	[mm]	43
В	[mm]	74
с	[mm]	20
weight	[kg]	0.077



## Assembling scheme

