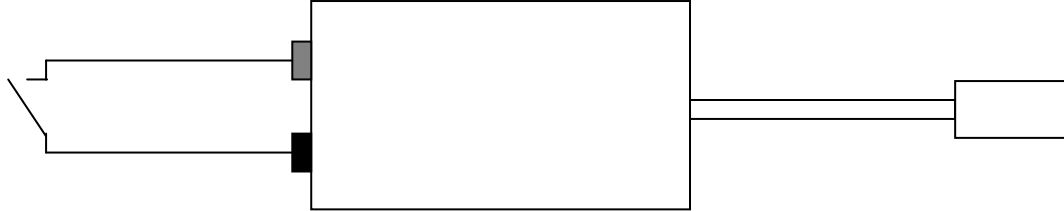


ALGE-TIMING GmbH

Adapter 929

2 times adjustable monostable Inverting Device



Connection to impulse device

Adapter 928

Plug to timing device

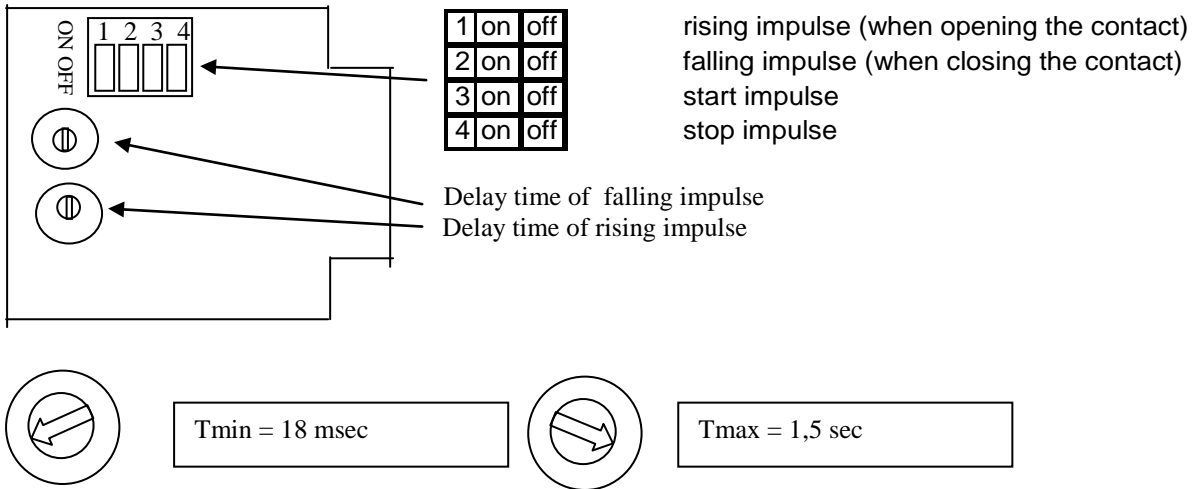
How does it work:

With a rising or falling impulse you can start or stop an ALGE-timing device

Delay Time and Dip-Switch Adjustment:

The factory setup of the delay time is about 750 ms.

By rotating with a small screw driver it is possible to adjust the delay time between 18 ms and 1.5 s



ALGE-TIMING GmbH

Function: e.g. with a contact mat

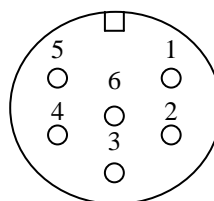
Dip Switch				Action Contact	Reaction Output (timing device)
1	2	3	4		
on	off	on	off	closing opening	no reaction timer stops
off	on	on	off	closing opening	timer stops no reaction
on	on	on	off	closing opening	timer stops timer stops
on	off	off	on	closing opening	no reaction timer starts
off	on	off	on	closing opening	timer starts no reaction
on	on	off	on	closing opening	timer starts timer starts

Technical Data:

Power Supply: from timing device
 Output: NPN Transistor, Open Collector, active low
 Impulse Length: 18 to 1500 ms adjustable
 Measurements: 65 x 50 x 45 mm
 Weight: 0.2 kg

Pin Assignment - Output:

1 impulse output (Start)
 2 impulse output (Stop)
 3 0 Volt (GND)
 4 empty
 5 + 5V stabilized (supply)
 6 empty



Pin Assignment - Input:

Banana Socket Green: Signal



Banana Socket Black: Masse

