

## Dispenser Timer Functions

DIP Switches				AUTO/MAN Switch	AUTO/MAN Switch
4	3	2	1	MAN	AUTO
off	off	off	off	Actuated as long as pressed (up to approx. 5 sec)	Single pulse, 0 to 350ms set by TIME
off	off	off	on	Single 10 ms pulse	Repeated 10 ms pulses -- press to start, press to stop -- period set by TIME
off	off	on	off	Single 50 ms pulse	Repeated 50 ms pulses -- press to start, press to stop -- period set by TIME
off	off	on	on	Single 100 ms pulse	Repeated 100 ms pulses -- press to start, press to stop -- period set by TIME
off	on	off	off	Single 150 ms pulse	Repeated 150 ms pulses -- press to start, press to stop -- period set by TIME
off	on	off	on	Single 200 ms pulse	Repeated 200 ms pulses -- press to start, press to stop -- period set by TIME
off	on	on	off	Single 250 ms pulse	Repeated 250 ms pulses -- press to start, press to stop -- period set by TIME
off	on	on	on	Single 300 ms pulse	Repeated 300 ms pulses -- press to start, press to stop -- period set by TIME
on	off	off	off	Single 350 ms pulse	Repeated 350 ms pulses -- press to start, press to stop -- period set by TIME
on	off	off	on	Single 400 ms pulse	Repeated 400 ms pulses -- press to start, press to stop -- period set by TIME
on	off	on	off	Single 450 ms pulse	Repeated 450 ms pulses -- press to start, press to stop -- period set by TIME
on	off	on	on	Single 500 ms pulse	Repeated 500 ms pulses -- press to start, press to stop -- period set by TIME
on	on	off	off	Single 550 ms pulse	Repeated 550 ms pulses -- press to start, press to stop -- period set by TIME
on	on	off	on	Single 600 ms pulse	Repeated 600 ms pulses -- press to start, press to stop -- period set by TIME
on	on	on	off	reserved	reserved
on	on	on	on	Actuated as long as pressed (up to approx. 5 sec)	Single pulse, 0 to 700ms set by TIME