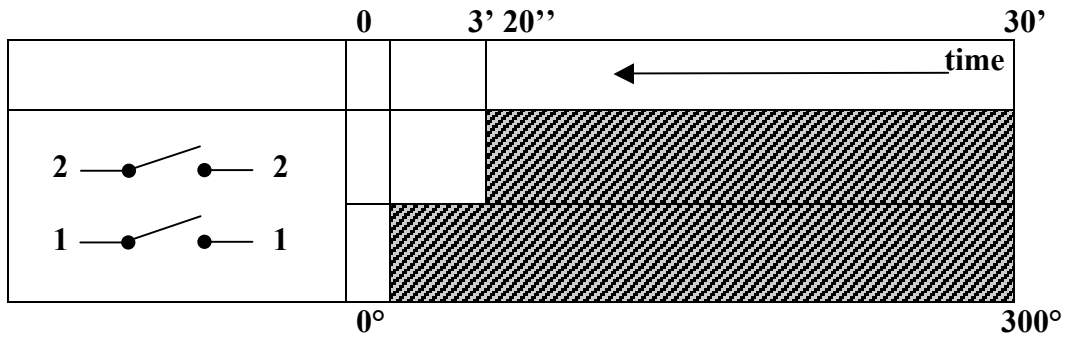


ADVANCED STOP TIMERS features

function: switch simultaneously 2 contacts ON. Switch OFF independently

DRAW of the advanced opening mechanism that allows the advanced stop:



	standard features	MT - MTS 49	MT - MTS 59	IT 54
1	running times	1-4-6-7-10-15-20-30	30-45-60-90-100-120	6-15-30-60-90-120-180
2	number of poles	2 poles advanced opening	2 poles advanced opening	2 poles advanced opening
3	hold position	on request: optional	on request: optional	on request: optional
4	acoustic signal	Gong: optional	Gong: optional	
5	operating temperature	T 125° C	T 125°C	T 125°C
6	shaft diameter	5-6-7-mm	5-6-7-mm	5-6-7-mm
7	shaft length	on request	on request	on request
8	shaft milling	on request	on request	on request
9	shaft position	on request	on request	on request
10	life cycles	10.000	10.000	10.000
11	AQL	0,65	0,65	0,65
12	accuracy	±10%	±3%	±3%
13	load current	16(3)A 250Vac T 125°C ENEC 03 13(2)A 250Vac T 125°C UL -CSA 15(2)A 120Vac T 110°C UL 15(4)A 120Vac T 85°C UL	10(2)A 400Vac T125°C ENEC 03 16(3)A 250Vac T125°C ENEC 03 13(2)A 250Vac T110°C UL -CSA 15(2)A 120Vac T110°C UL 15(4)A 120Vac T85°C UL	16(3)A 250Vac T125° ENEC 03 IT (1/4hp)120-240 Vac
14	conformity with	EN 60730-2-1	EN 60730-2-1	EN 60730-2-1
15	APPROVALS	ENEC 03 -UL - CSA	ENEC 03 -UL - CSA	ENEC 03 -UL

CUSTOMIZED PRODUCTS AVAILABLE ON REQUEST