



MS65 Motorized Time Switch

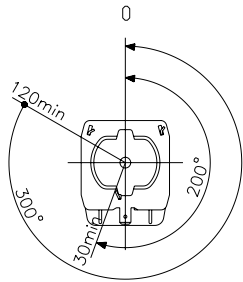


Description	Modular time switch for appliances
Application	Professional ovens, mini wash, toaster, deep fryers, steamer cookers, grills, solarium, saunas, heaters, fans, battery chargers, industrial applications
Electrical Connection	Terminal Tab 6,35*0,8
Shaft material	Aluminum Ø 6.0mm
Shaft length	Customized
Fixing	M3 and M4 or central nut
Time setting	Clockwise or anti clockwise
Power Supply Voltage:	V= 100 V to 250 V; frequency f= 50-60 Hz.
Motor	Synchronous with hard ferrite rotor (500 rpm)
Contact load rating	16(4) A - 250 V ~ 10,000 cycles
Configuration	1 or 2 contacts: SPST- DPST - SPDT.. Number of con-
Timing range	60 sec to 48 hours on a standard wind-up angle of 300°
Option	Hold position; plastic knob; Bell at the end of the cycle
Tracking index	KC 250V
Glow Wire	850°C
Operation Temperature	T85°C – T100°C
Approvals	Dekra (ENEC KEMA-KEUR) certificate N° 2167272.01 Standard references: EN60730-1:2011; EN 60730-2-7:2010 Clause 30 of EN 60335-1:20
Approvals	Underwriters Laboratories Inc. (UL) certificate N° 201311089-E464763. Standard references: UL917 – Clock Operated switches CSA C22.2 N° 177-92 – Clock Operated Switches

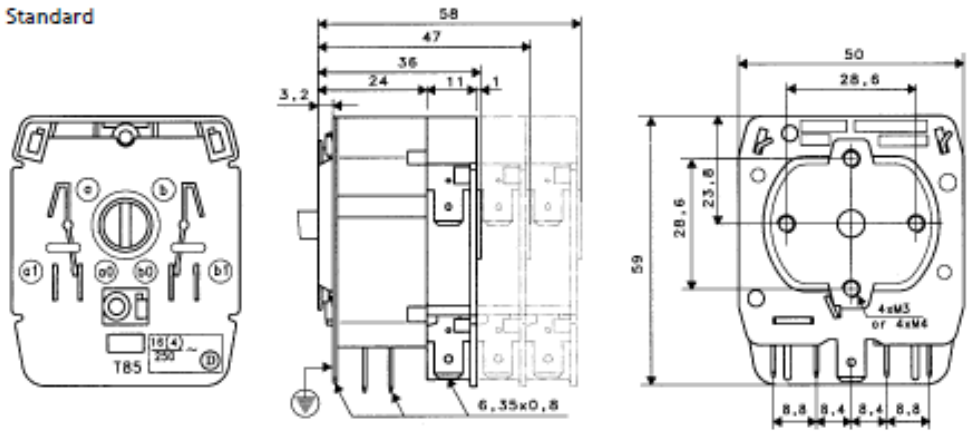


Description	Modular time switch for appliances
Application	Professional ovens, microwave Ovens, industrial applications
Electrical Connection	Terminal Tab 6,35*0,8
Shaft material	Aluminum Ø 6.0mm
Shaft length	Customized
Fixing	M3 and M4 or central nut
Time setting	Clockwise
Power Supply Voltage:	V= 187 V to 250 V; frequency f= 50 Hz.
Motor	Synchronous with hard ferrite rotor (500 rpm)
Contact load rating	16(4) A - 250 V ~ 10,000 cycles
Configuration	1 or 2 contacts: SPST- DPST - SPDT.. Number of contacts - 1 to 6 group (1 to 3 layers)
Timing range	50 minutes to 120 minutes on a standard wind-up angle of 300°
Option	Hold position; plastic knob; Bell at the end of the cycle
Tracking index	KC 250V
Glow Wire	850°C
Operation Temperature	T85°C
Approvals	Dekra (ENEC KEMA-KEUR) certificate N° 2167272.01 Standard references: EN60730-1:2011; EN 60730-2-7:2010 Clause 30 of EN 60335-1:20
Approvals	Underwriters Laboratories Inc. (UL) certificate N° 201311089-E464763 Standard references: UL917 – Clock Operated Switches CSA C22.2 N° 177-92 – Clock Operated Switches

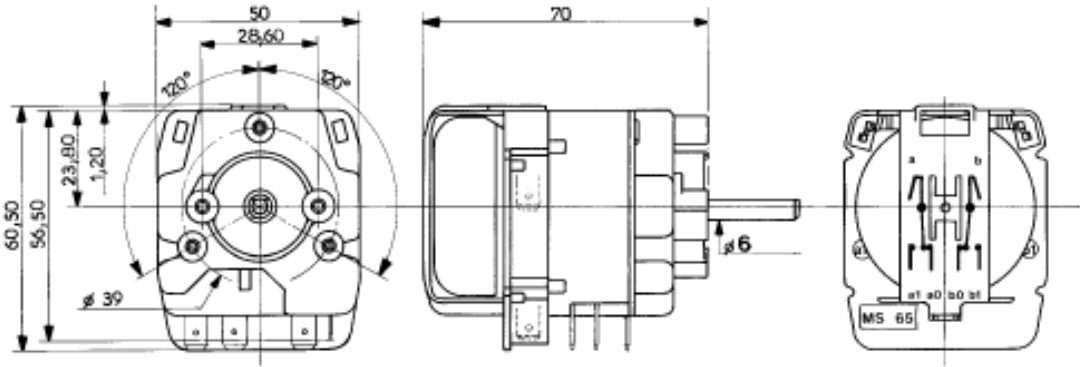
Dimension



MS65 - Standard



MS65-2E



Phoenix el-mec Srl
 Via Dell' Artigianato, 3
 32010 - Pieve d' Alpago (BL)
 Tel: (+39) 0437 980293 - Fax: (+39) 0437 989347
 info@phoenix-elmec.it
 p. iva 01143130258