

Product designation Mildito Suitches - Product type designation KSA9 General characteristics Material Material Housing Polymer thermoplastic Contact characteristics 1NO/NC Thermal current Ith A 15 IEC/EN 60947-5-1 designation A600 P300 Rated insulation voltage Ui V 250 Switching speed min m/s 1 Operating speed min m/s 1 IEC Conventional free air thermal current Ith A 15
General characteristics Material Housing Polymer thermoplastic Contact characteristics INO/NC Type of contact 1NO/NC Thermal current lth A 15 IEC/EN 60947-5-1 designation X 250 Switching speed min m/s 1 0.01 max m/s 1 Operating speed min m/s 1 1 IEC Conventional free air thermal current lth A 15
Material Housing Polymer thermoplastic Polymer thermoplastic Contact characteristics Type of contact 1NO/NC Thermal current lth A 15 IEC/EN 60947-5-1 designation A600 P300 Rated insulation voltage Ui V 250 Switching speed min m/s 1 Operating speed min m/s 1 IEC Conventional free air thermal current lth
Contact characteristics INO/NC Type of contact 1NO/NC Thermal current lth A 15 IEC/EN 60947-5-1 designation A600 P300 Rated insulation voltage Ui V 250 Switching speed min m/s 0.01 Operating speed min m/s 1 IEC Conventional free air thermal current lth A 15
Type of contact1NO/NCThermal current lthA15IEC/EN 60947-5-1 designationA600 P300Rated insulation voltage UiV250Switching speedminm/s0.01maxm/s1Operating speedminm/s1IEC Conventional free air thermal current lthA15
Thermal current lth A 15 IEC/EN 60947-5-1 designation A600 P300 Rated insulation voltage Ui V 250 Switching speed min m/s 0.01 Max m/s 1 Operating speed min m/s 1 IEC Conventional free air thermal current Ith A 15
IEC/EN 60947-5-1 designation A600 P300 Rated insulation voltage Ui V 250 Switching speed min m/s 0.01 max m/s 1 Operating speed min m/s 0.05 max m/s 1 IEC Conventional free air thermal current Ith A 15
Rated insulation voltage Ui V 250 Switching speed min m/s 0.01 Max m/s 1 Operating speed min m/s 0.05 Max m/s 1 IEC Conventional free air thermal current Ith A 15
Switching speed min m/s 0.01 max m/s 1 Operating speed min m/s 0.05 max m/s 1 IEC Conventional free air thermal current Ith A 15
min m/s 0.01 max m/s 1 Operating speed min m/s 0.05 max m/s 1 IEC Conventional free air thermal current Ith A 15
max m/s 1 Operating speed min m/s 0.05 max m/s 1 IEC Conventional free air thermal current Ith A 15
Operating speed min m/s 0.05 max m/s 1 IEC Conventional free air thermal current Ith A 15
min m/s 0.05 max m/s 1 IEC Conventional free air thermal current Ith A 15
max m/s 1 IEC Conventional free air thermal current Ith A 15
IEC Conventional free air thermal current Ith A 15
Resistance per pole (average value) m Ω <15
Resistance per pole (average value)mΩ<15Conductivity10mA 5V
Mechanical features
Terminals type Screw
Operating head fixing Fixed
Operating torque
N 1.5
ozin 5.4
Weight g 34
Operations
Mechanical life cycles 20000000
Electrical life cycles 500000
Mechanical operation cycles/h 240
Ambient conditions
Temperature
Operating temperature
min °C -25
max °C +70
Storage temperature
min °C -40
max °C +70
Resistance & Protection
IP degree
Body housing IP00 or IP20 with terminal shroud
Pollution degree 3
Dimensions
Wiring diagrams
Certifications and compliance
Compliance
Compliance

KSA9V



	IEC/EN 61058-1	
	UL508	
Certificates		
	cURus	
	EAC	
ETIM classification	n	
ETIM 8.0		EC000030 - End switch