Microswitch SPDT, Short Lever

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Specifications:

Rating

Maximum Contact Resistance Insulation Resistance Withstand Voltage Operating Frequency

Ambient Temperature Ambient Humidity Mechanical Life Electrical Life (at rate load) **Contact Configuration** Microswitch Type Actuator Style Switch Operation Switch Terminals Contact Resistance External Depth External Width Height **Operating Force** Pre-travel Series Switch Case

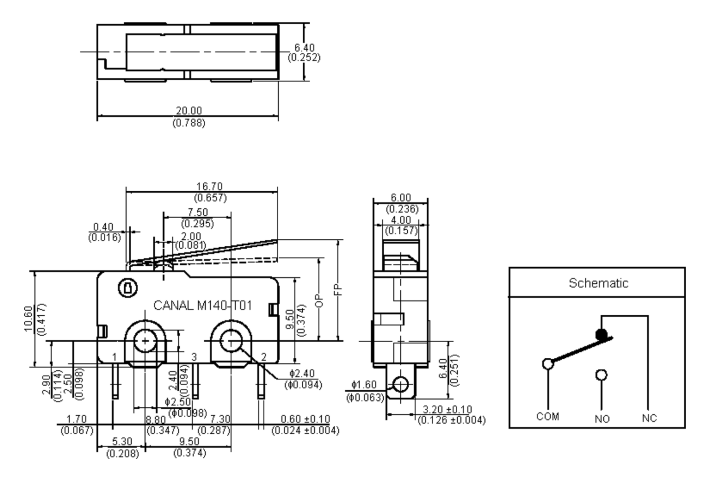
: 5A, 125/250V AC : 5(2)A, 125/250V AC (NEMKO/ENEC/CQC) : 40T125 µ5E4 : 500MΩ :>100MQ 500V DC : 1,000V AC for 1 minute : Mechanical 60 operations/minute : Electrical 6 to 12 operation/minute : -25°C to +85°C : ≤ 85%RH : 1,000,000 cycles : 50,000 cycles : SPDT : Snap Action : Short Lever : Off-On : Solder : 50mΩ : 6.4mm : 19.8mm : 10.6mm : 0.59N : 3.6mm : M140T01 : PBT (Polybutylene Terephthalate)

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Note: Tolerances unless otherwise specified: ±0.016/0.4 inches/mm

Dimensions: Millimetres

Part Number Table

Description	Operating force (gf)					OP	Max.	Dont number
	Α	в	С	D	Е	(mm)	FP (mm)	Part number
Microswitch, SPDT, 5A, Short Lever	25	35	45	55	60	9.4 ±1.5	12.6	M140T01-AE0501A

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