## Microswitch SPDT, Short Lever

# multicomp



### **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 **Operating Force Max** Switch Terminals External Depth External Width Height **Operating Force** Pre-travel Series Switch Case Terminal Type

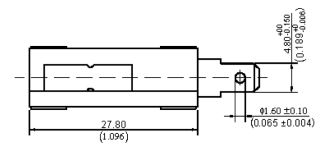
: 10A, 125/250V AC : 10(2)A, 125/250V AC (NEMKO/ENEC/CQC) : 25T130 µ50E3 : 500MΩ : >100MΩ 500V DC : 1,000V AC for 1 minute : Mechanical 60 operations/minute : Electrical 6 to 12 operation/minute : -25°C to +85°C : ≤ 85%RH : 1,000,000 cycles : 50,000 cycles : SPDT : Snap Action : Short Lever : Off-On : 201gf : Quick Connect, Solder : 9.7mm : 27.8mm : 15.8mm : 1.97N : 1.6mm : M141T01 : PBT (Polybutylene Terephthalate) : Quick Connect

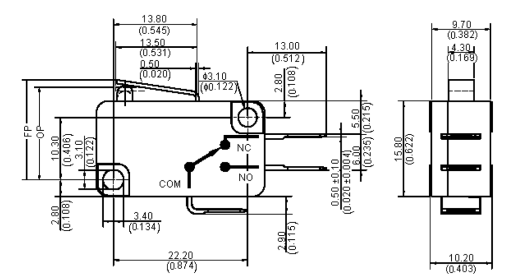
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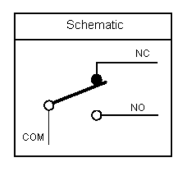


## Microswitch SPDT, Short Lever









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

**Dimensions: Millimetres** 

#### **Part Number Table**

Description	Operating force (gf)				OP	Max. FP	Dort number
	Α	В	С	D	(mm)	(mm)	Part number
Microswitch, SPDT, 10A, Short Lever	80	160	200	350	15.3 ±0.8	17	M141T02-AC0304D

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