

INSULATION RESISTANCE: 1,000 MΩ UNDER 500V
DIELECTRIC STRENGTH: BETWEEN CONTACTS 1000V BETWEEN CONTACTS AND NEUTRAL POINT 2000V EFF. 50Hz
TEMPERATURE OF USE: -40 C to 85 C
MECHANICAL LIFE: SILVER 20000 OPERATIONS (GOLDEN BRASS 20000 OPERATION)
BREAKING CAPACITY:
SILVER CONTACTS: 2A 250V
GOLD CONTACTS: 10mA 5V- 10mA 50ML
INITIAL CONTACT-RESISTANCE: SILVER < 10MILLIOHMS
GOLD: 50 MILLIOHMS

How do you build the switches you need!!

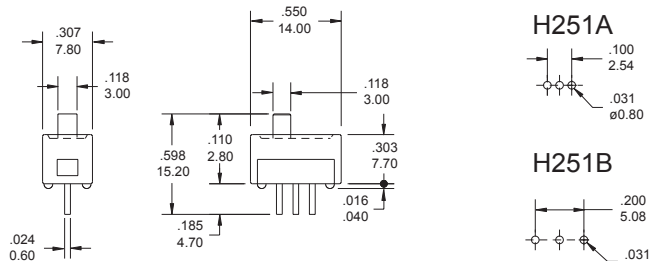
H 2 5 1 A - Q - E

Switches TYPE		Terminal Pitch	Contact	Epoxy seal	
H251	SPDT high actuator	A 2.54	Q silver	(none)	none seal
F251	SPDT flush actuator	B 5.08	R gold	E	epoxy seal
H502	DPDT high actuator				

SPDT



Model No.	spacing	Switching position		
H251A	2.54	ON	NONE	ON
H251B	5.08	ON	NONE	ON
Term. Comm.		2-3	open	2-1

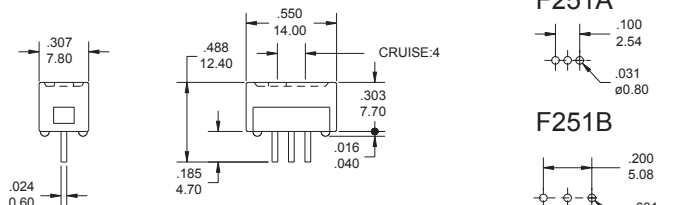


H251A-Q

SPDT



Model No.	spacing	Switching position		
F251A	2.54	ON	NONE	ON
F251B	5.08	ON	NONE	ON
Term. Comm.		2-3	open	2-1

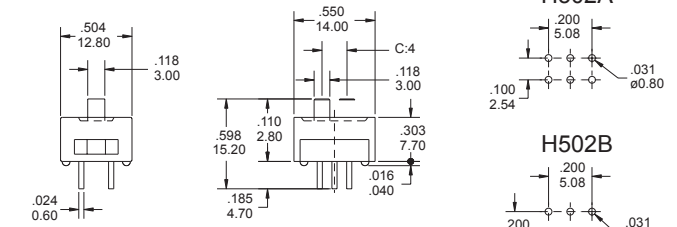


F251A-Q

DPDT



Model No.	spacing	Switching position		
H251A	2.54	ON	NONE	ON
H251B	5.08	ON	OFF	ON
Term. Comm.		2-3	open	2-1



H502A-Q

CONTACT MATERIAL OPTIONS

CODE	CONTACT MATERIAL	TERMINAL MATERIAL	RATING
Q	Silver plated	Silver plated	3 A @ 120V AC or 28 V DC; 1.5 A @ 250 VAC
R	Gold plated over nickel plated	Gold plated over nickel plated	0.4VA MAX @ 20 V AC or DC MAX