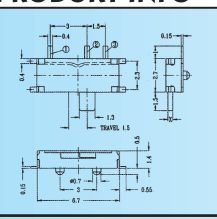
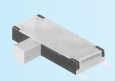
PRODUKT-INFO

MINI SLIDE SWITCH



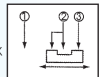


MK12C02 series

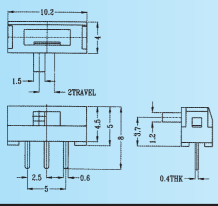


Rating: 0.3A 6V DC Travel: 1.5 mm Function: 1P2T

Operating Force: 200gf ± 100gf Inital Contact Resistance: 70mΩ MAX



MODEL	Graund Terminal	Knob Thickness, mm	Tape & Reel Option
MK-12-C02-PA	With	0.4	Yes
MK-12-C02-PB	With	1.1	Yes
MK-12-C02-NA	Without	0.4	Yes
MK-12-C02-NB	Without	1.1	Yes



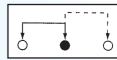


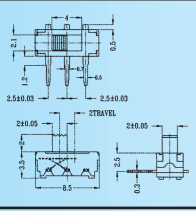
MK12D05



Rating: 0.3A 6V DC Travel: 2 mm Function: 1P2T

Operating Force: 200gf ± 100gf Inital Contact Resistance: $70m\Omega$ MAX







MK12D13 series

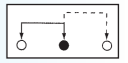


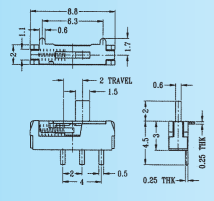
NON-SHORTING

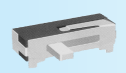
Rating: 0.3A 6V DC Travel: 2 mm Function: 1P2T

Operating Force: 250gf ± 150gf Inital Contact Resistance: $70m\Omega$ MAX

MODEL	Knob Thickness, mm
MK-12D13	2
MK-12D14	4







MK12D70-E series Non-shorting

Rating: 0.3A 6V DC

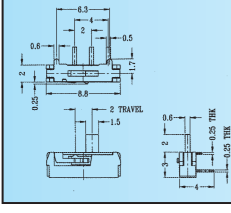
Travel: 2 mm Function: 1P2T

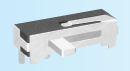
Operating Force: 150gf ± 100gf

Inital Contact Resistance: $70m\Omega$ MAX

|--|

MODEL	Graund Terminal	Spring Return Function	TERMINAL	Tape & Reel Option
MK-12D70-E	With	No	SMT	No
MK-12D70-EN	Without	No	SMT	No
MK-12D70-R	With	Yes	SMT	No
MK-12D70-RN	Without	Yes	SMT	No





MK12D70-H series

Rating: 0.3A 6V DC Travel: 2 mm

Function: 1P2T

Operating Force: 150gf ± 100gf

Inital Contact Resistance: 70mΩ MAX

MODEL	Graund Terminal	Spring Return Function	TERMINAL
MK-12D70-H	With	No	DIP
MK-12D70-HN	Without	No	DIP
MK-12D70-HR	With	Yes	DIP
MK-12D70-HRN	Without	Yes	DIP



ð

Q