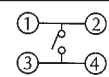


## TC-12EB series

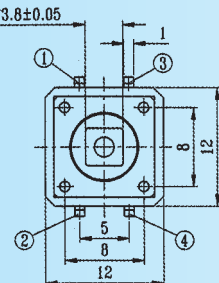
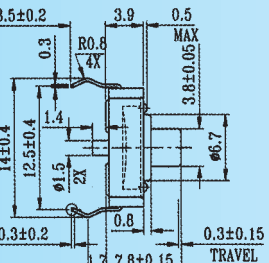


MODEL	GUIDE PIN	CODE	Operating Force, gf
TC-12EB	With	X	160 ± 50
TC-12XB	Without	Z	250 ± 100
COVER TYPE	CODE		
PLASTIC	A01		
METAL	A00		

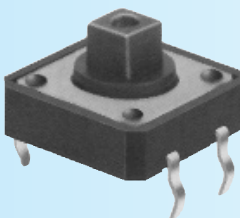
## CIRCUIT DIAGRAM



- RATING: DC 12V 50mA
- TRAVEL: 0.3 ± 0.15 mm
- CONTACT RESISTANCE 100mΩ MAX

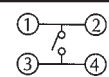


## TC-12EC series

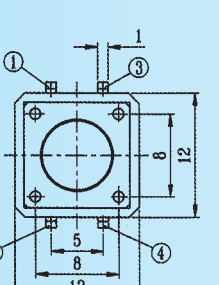
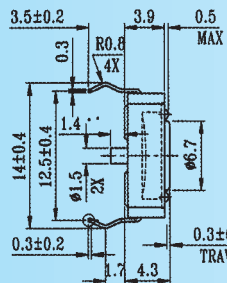


MODEL	GUIDE PIN	CODE	Operating Force, gf
TC-12EC	With	X	160 ± 50
TC-12XC	Without	Z	250 ± 100
COVER TYPE	CODE		
PLASTIC	A01		
METAL	A00		

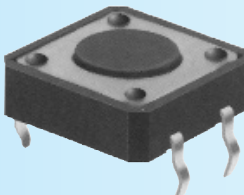
## CIRCUIT DIAGRAM



- RATING: DC 12V 50mA
- TRAVEL: 0.3 ± 0.15 mm
- CONTACT RESISTANCE 100mΩ MAX

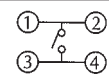


## TC-12ED series

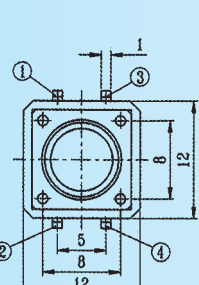
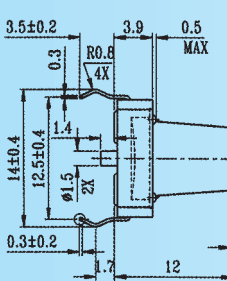


MODEL	GUIDE PIN	CODE	Operating Force, gf
TC-12ED	With	X	160 ± 50
TC-12XD	Without	Z	250 ± 100
COVER TYPE	CODE		
PLASTIC	A01		
METAL	A00		

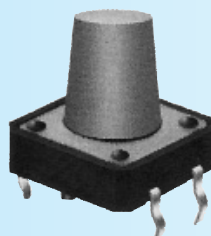
## CIRCUIT DIAGRAM



- RATING: DC 12V 50mA
- TRAVEL: 0.3 ± 0.15 mm
- CONTACT RESISTANCE 100mΩ MAX

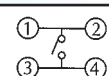


## TC-12EF series

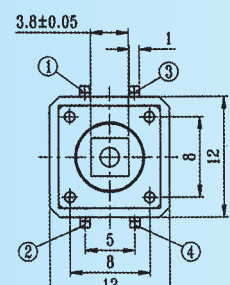
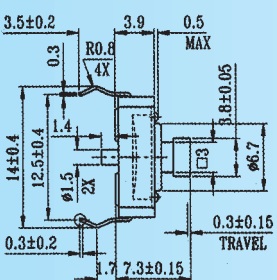


MODEL	GUIDE PIN	CODE	Operating Force, gf
TC-12EF	With	X	160 ± 50
TC-12XF	Without	Z	250 ± 100
COVER TYPE	CODE		
PLASTIC	A01		
METAL	A00		

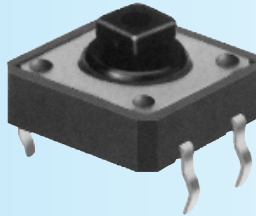
## CIRCUIT DIAGRAM



- RATING: DC 12V 50mA
- TRAVEL: 0.3 ± 0.15 mm
- CONTACT RESISTANCE 100mΩ MAX

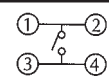


## TC-12ET series



MODEL	GUIDE PIN	CODE	Operating Force, gf
TC-12ET	With	X	160 ± 50
TC-12XT	Without	Z	250 ± 100
COVER TYPE	CODE		
PLASTIC	A01		
METAL	A00		

## CIRCUIT DIAGRAM



- RATING: DC 12V 50mA
- TRAVEL: 0.3 ± 0.15 mm
- CONTACT RESISTANCE 100mΩ MAX