

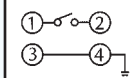
TC-0202 series



MODEL	Stem length, mm
TC-0202	3.15
TC-0203	3.85
TC-0204	5.85
TC-0205	8.35
TC-0206	6.85
TC-0207	11.35
TC-0208	6.15
TC-0209	11.85
TC-0210	12.35

CODE	Operating Force, gf
T	100±30
V	130±30
X	160±50
W	170±50
Y	190±50
Z	250±100

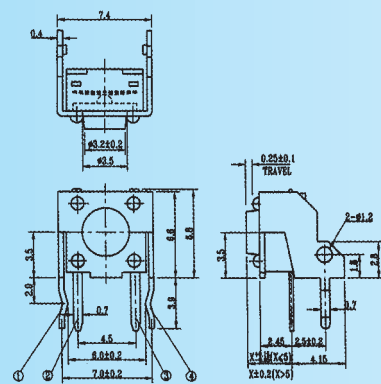
CIRCUIT DIAGRAM



1. RATING: DC 12V 50mA

2. TRAVEL: 0.25 ± 0.1 mm

3. CONTACT RESISTANCE 100mΩ MAX



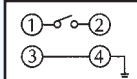
TC-0240 series



MODEL	Stem length, mm
TC-0240	3.15
TC-0241	3.85
TC-0242	5.85
TC-0243	8.35
TC-0244	6.85
TC-0245	11.35
TC-0246	6.15

CODE	Operating Force, gf
T	100±30
V	130±30
X	160±50
W	170±50
Y	190±50
Z	250±100

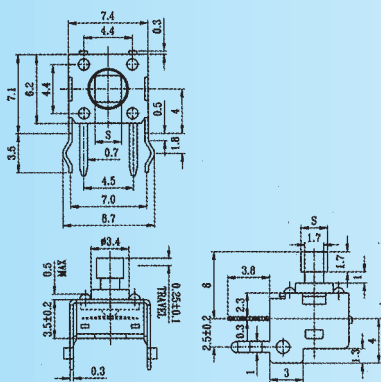
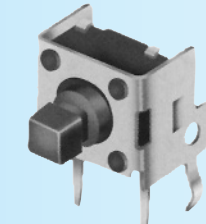
CIRCUIT DIAGRAM



1. RATING: DC 12V 50mA

2. TRAVEL: 0.25 ± 0.1 mm

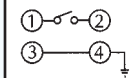
3. CONTACT RESISTANCE 100mΩ MAX

TC-024V series
TC-028V series

MODEL	Stem length, mm
TC-024V	2.4 x 2.4
TC-028V	2.8 x 2.8

CODE	Operating Force, gf
T	100±30
V	130±30
X	160±50
W	170±50
Y	190±50
Z	250±100

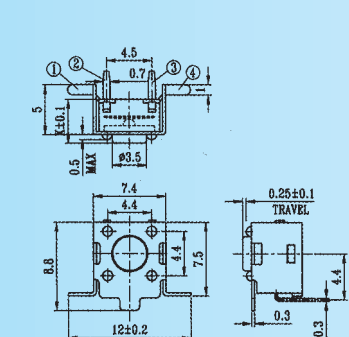
CIRCUIT DIAGRAM



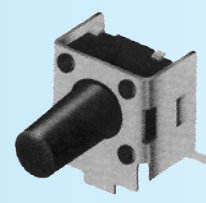
1. RATING: DC 12V 50mA

2. TRAVEL: 0.25 ± 0.1 mm

3. CONTACT RESISTANCE 100mΩ MAX



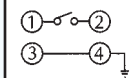
TC-0250 series



MODEL	Stem length, mm
TC-0250	4.3
TC-0251	5
TC-0252	7
TC-0253	9.5
TC-0254	8
TC-0255	12.5
TC-0256	7.3

CODE	Operating Force, gf
T	100±30
V	130±30
X	160±50
W	170±50
Y	190±50
Z	250±100

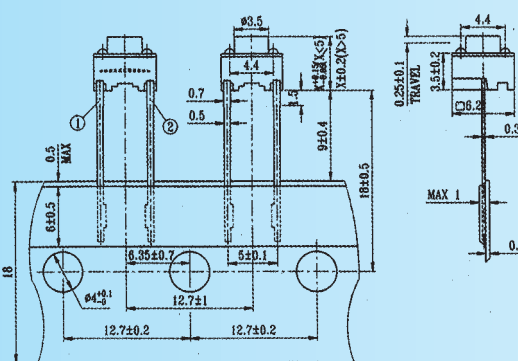
CIRCUIT DIAGRAM



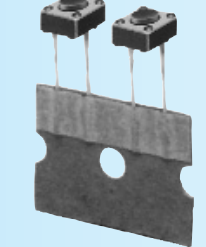
1. RATING: DC 12V 50mA

2. TRAVEL: 0.25 ± 0.1 mm

3. CONTACT RESISTANCE 100mΩ MAX



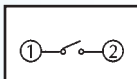
TC-0302 series



MODEL	Stem length, mm
TC-0302	4.3
TC-0303	5
TC-0304	7
TC-0305	7.3
TC-0306	8
TC-0308	9.5
TC-0309	12.5

CODE	Operating Force, gf
T	100±30
V	130±30
X	160±50
W	170±50
Y	190±50
Z	250±100

CIRCUIT DIAGRAM



1. RATING: DC 12V 50mA

2. TRAVEL: 0.25 ± 0.1 mm

3. CONTACT RESISTANCE 100mΩ MAX