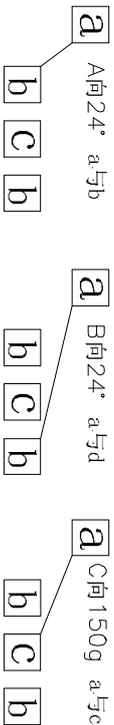
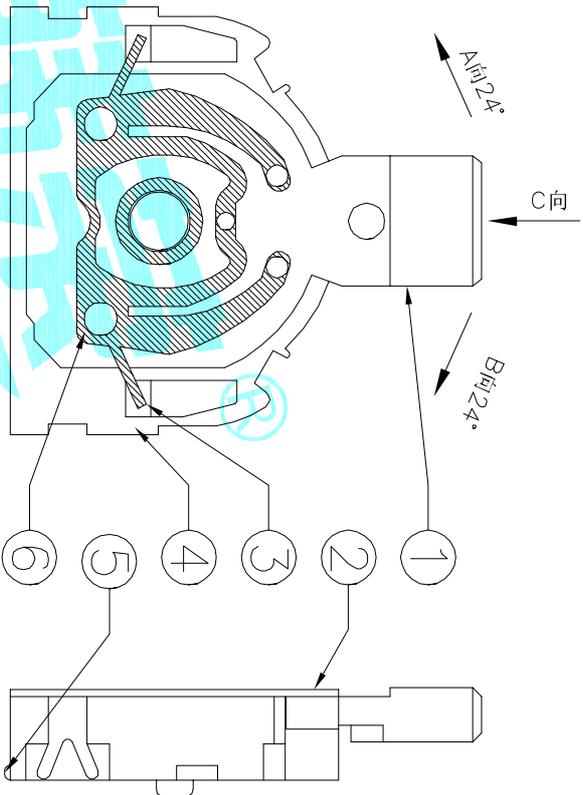
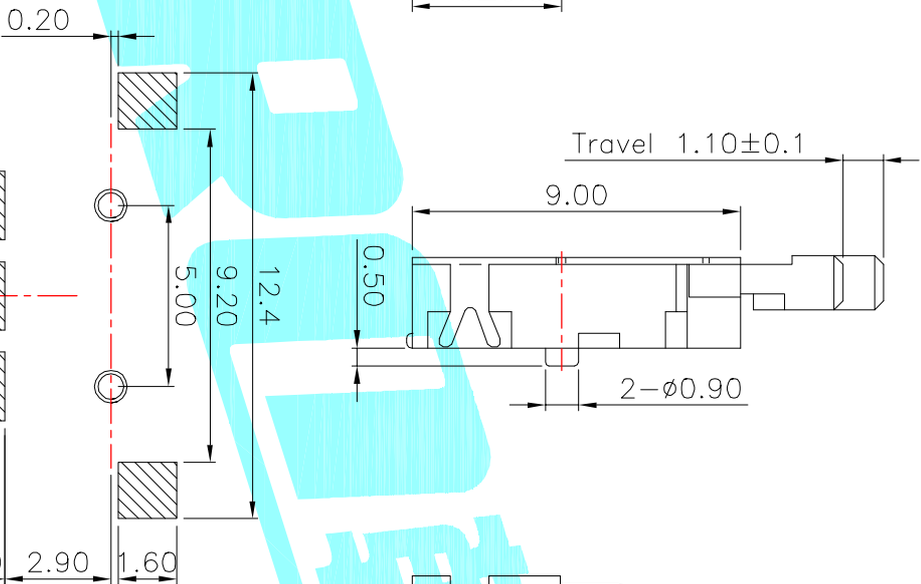


NOTE:
 Operating Force:
 lever portion 80 ± 50 gf
 Push portion 205 ± 50 gf



Circuit Diagram

ITEM	PART NAME	TER'NO.	QTY.	MATERIAL	FINISHING	REMARK
⑥	Contact	—	1	F.Ag/Brass	—	—
⑤	Terminal	—	5	Brass(Q.15t)	Plating silver	—
④	Base	—	1	LCP	Black	—
③	Spring	—	1	SUS	—	—
②	Cover	—	1	SUS	—	—
①	Keystroke	—	1	PA46	Black	—

P.C.B Mounting.
 Pattern Dimension

ECN NO.	REV.	DATE.	DESCRIPTION.	CHANGE.	CHECK.	APPRO.
—	A	—	NEW	—	—	—
APPROVALS DRAWN J.X.Zhong 2013/8/1 CHECKED APPROVALS TOLERANCES ARE 30~125 ±0.30 ANGLE PART NO. TITLE: MULTIFUNCTIONAL SWITCHES 10~30 ±0.20 UNIT: mm SCALE: 1:1 PROJ: PROJ: 5~10 ±0.15 ±27 DRAWING NO. SHEET 1 OF 1 ~5 ±0.10						
APPROVALS DATE ELECTRONICS CO.,LTD						

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Multi-Directional Switches](#) category:

Click to view products by [HRO parts](#) manufacturer:

Other Similar products are found below :

[MJTP1109AL](#) [RA3CSH6A](#) [APTCFVTR](#) [T5-NH1118](#) [RKJXW1014002](#) [RKJXW2014001](#) [T4-0183](#) [T4-TCN3332](#) [T4-TCK3312](#) [TSWA-3N-CUP2-LFS](#) [TSW A-3N-CUP-LFS](#) [3J2115-200N](#) [3J2015-200](#) [T2-0018](#) [T5-CK2212](#) [3J2015-200N](#) [CS41001E](#) [T4-0010](#) [2200-000301](#) [T4-CN211N](#) [RKJXK1210002](#) [RKJXK122000D](#) [RKJXK122400Y](#) [RKJXL100401V](#) [RKJXM1015004](#) [RKJXS1004001](#) [RKJXT1F42001](#) [RKJXV1220001](#) [RKJXV1224005](#) [RKJXY1000006](#) [RKJXY100000A](#) [SKQUDBE010](#) [SKRHAAE010](#) [SKRHABE010](#) [SKRHACE010](#) [SKRHADE010](#) [SLLB120100](#) [SLLB120200](#) [SLLB120300](#) [SLLB510100](#) [SLLB510200](#) [SLLB520100](#) [SRBE110301](#) [SRBE210200](#) [AMPTFP2VTR](#) [D16202](#) [PHAP4383V](#) [3302](#) [QS1 KQS1 BK S C](#) [QS2 KQS1 BK N C](#)