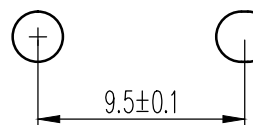


## Specifications

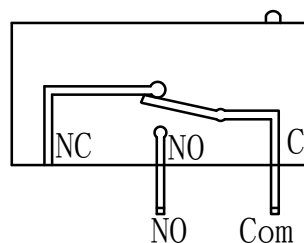
Ratings	1A GP250/125VAC 1A R 30VDC T85
Initial Contact Resistance	100 mΩMax.
Insulation Resistance	DC 500 V 60±5 Sec. 100 MΩMin.
Dielectric Voltage	AC 1500V (50-60HZ) 60±5 Sec.

Operating Force	95 gf Max.
Operating Position	10.25±0.7 mm
Operating Life With Load	100,000 Cycles
Operating Life Without Load	1,000,000 Cycles



## Assembly dimensions



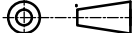

Use M2.3 screw or  
Ø2.4 mounting hole



### Circuit Diagram

OTHERWISE SPEC.	ANGLE $\pm 2^\circ$
UNDER	$\pm 0.10$
1 -- 10	$\pm 0.30$
OVER 10	$\pm 0.50$

A	N/A	Released	Mark Ma	2019/07/1
REV.	ECR/O/O NO.	Description	SIGNATURE	DATE

CREATED BY Mark Ma	DATE 2019/07/11	CRITICAL CHARACTERISTICS (CC) : VARIATION COULD AFFECT PRODUCT SAFETY OR COMPLIANCE WITH GOVERNMENT REGULATIONS			 SURFACE FINISH Ra :
APPROVED BY Anderson Guo	DATE 2019-7-11	SIGNIFICANT CHARACTERISTICS (SC) : VARIATION COULD AFFECT FUNCTION OR SATISFACTION OF CUSTOMER REQUIREMENTS			 LINEAR TOLERANCE =
DESCRIPTION  LCB0002  LCBGHX1T13HY SS-FORM 2ND-GEN		PROTECTION 			
		STATE Release			
		SCALE 1/1	SIZE A3		SHEET 1/1
		REPLACE :			HUIZHOU
		GSMS0024			REV. A