

10F, NO.50, MIN CHYUAN ROAD, SHIN-TIEN CITY, TAIPEI COUNTY, TAIWAN, R.O.C

TEL: 886-2-2918-8512 / 886-2-2918-0603 FAX: 886-2-2915-5765 / 886-22916-0215 Http://www.zippy.com.tw



APPROVED DATA SHEET

Model: 1000810483(V3-10H-04D3-Z)

DEC.03.2015 ISSUED DATE: APPROVED NO.: 1000810483.B

> PAGE: 1/4

The undersigned guarantee of the model switches is meets the following specifications.

1. Operation Characteristics

Operating Force (OF) Max.270 gf Min. 70 gf Releasing Force (RF) Max. 21.5 mm Free Position (FP) Operating Position (OP) 19.0±1.3 mm Movement Differential (MD) Max. 0.3 mm Over-travel (OT) Min. 1.5 mm Pre-travel (PT) Max. 3.0 mm

2. Specifications

Initial Contact Resistance Max. 30 m Ω . (Initial)

> (Measured by ohm meter -Open Voltage<1VDC, Driver current -100mA) Before measure the switch contact resistance, please press the switch three

times on and off.

Initial Dielectric Strength 1,000VAC(50-60HZ)/minute between contacts

1,500VAC(50-60HZ)/minute between Live-parts and dead metal parts.

Insulation Resistance Min. 100 M Ω (500 VDC/ minute) between Live-parts and dead metal parts.

Circuit Arrangement SPDT (Single pole double throw – Micro disconnection)

10.1A 125/250VAC; 1/2HP 125/250VAC; 10(4)A 125/250VAC Rating

Service Life Min. 10,000 operations.

Rating Load Resistive Load and Motor Load. Operating Frequency 10~30 operations per minute.

Safety Certificate UL, cUL, ENEC

Mechanical Service Life Min. 5,000,000 operations.

Operating Frequency Max. 120 operations per minute.

Operating application of the switch: Set the switch pushing distance from 60% to 90% of the specified OT value.



10F, NO.50, MIN CHYUAN ROAD, SHIN-TIEN CITY, TAIPEI COUNTY, TAIWAN, R.O.C

TEL: 886-2-2918-8512 / 886-2-2918-0603 FAX: 886-2-2915-5765 / 886-22916-0215 Http://www.zippy.com.tw



APPROVED DATA SHEET

Model: 1000810483(V3-10H-04D3-Z)

ISSUED DATE: DEC.03.2015 APPROVED NO.: 1000810483.B

> PAGE: 2/4

3. Environments

Operating Temperature -40°C ~ 125°C(with no icing)

10~55Hz, displacement 0.75mm(p-p) Vibration Resistance

Shock Resistance Destruction: 1,000 m/s² {approx. 100G} max.

Malfunction: 300 m/s² {approx. 30G} max.

(For the pin plunger models, the vibration & shock condition apply for use at the free position and total travel position)

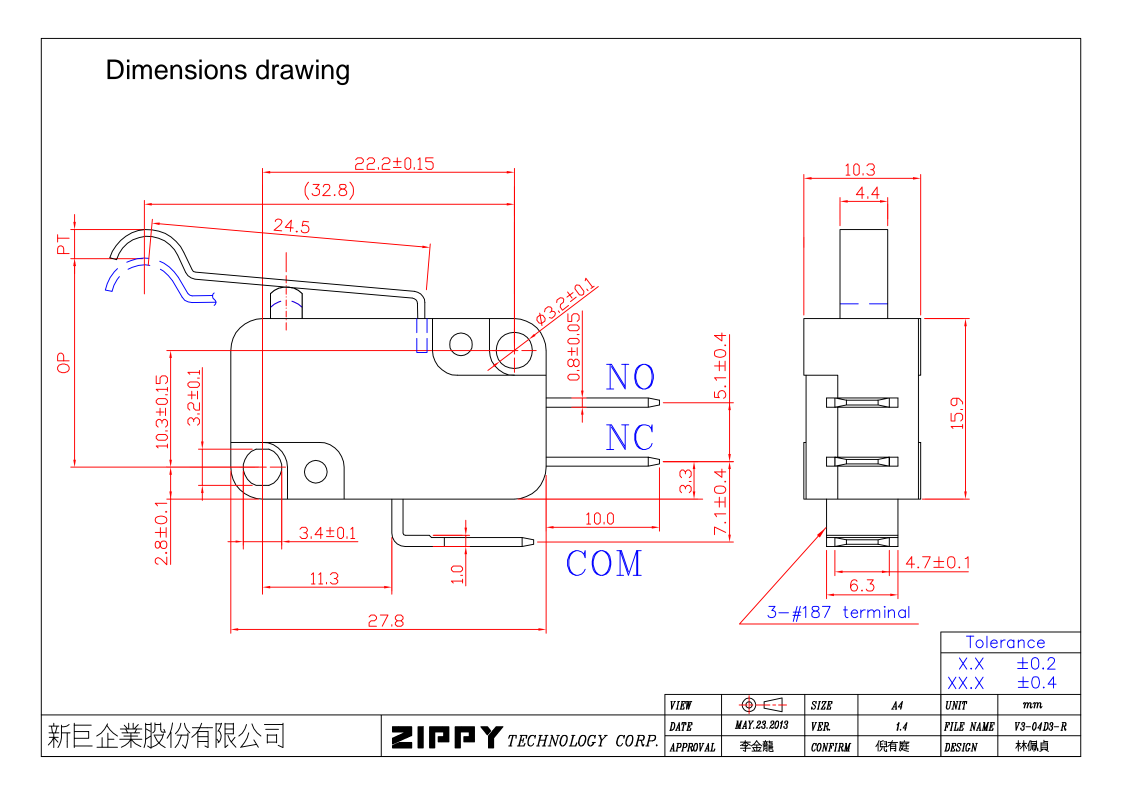
(For the lever models, the vibration & shock condition apply for use at the total travel position)

Soldering by hand 350 °C maximum within 5 seconds.

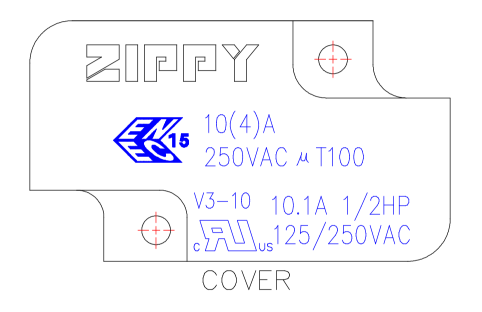
陳立業
PREPARED 張立人
CHECKED 沈俊榮

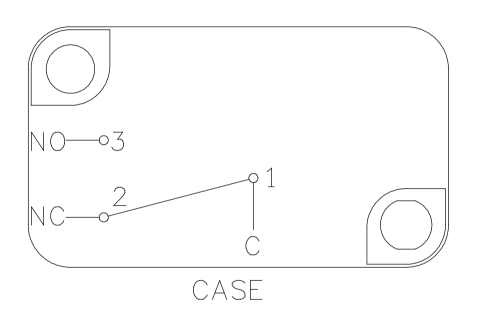
APPROVED

ZIDDY TECHNIOLOGY CODD



Marking drawing





Markings are either by printing or molding. Appearance according to dimensions drawing.

新巨企業股份有限公司

ZIPPY TECHNOLOGY CORP.

VIEW	\oplus	SIZE	A4	UNIT	mm
DATE	SEP.22,2015	VER.	1.4	FILE NAME	V3-10-02
APPROVAL	沈俊榮	CONFIRM	張立人	DESIGN	陳立業