

OPERATING FORCE 250

SPECIFICATION

Rating: 50mA 12V DC. Travel: 0.25±0.1mm.

Contact resistance: 50mΩ Max.(initial)

Contact resistance: 50mΩ Max.(initial)
Insulation resistance: 100MΩ Min. at 100V DC.
Withstand voltage: 250V AC for 1 minute.
Operating force: 250±50g.
Life: 100,000 Cycles.
Soldering temperature: 250°C Max. for 3 sec.
Soldering time: 1 time only.
Note1: Unwashable, don't be immerged by epoxy and organic solvent.
Note2: Please check the actual size, do not scale the drawing page.

MATERIAL

Stem: PPA, black. —————	- @
Spring: CuAg.	- <u>©</u>
Base: PPA, black. ————————————————————————————————————	-0 -0
Cover: SPCC, Tin plated.	-ĕ

STORAGE METHOD

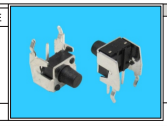
After opening the bag of the switches, please include a desiccant into the bag, then seal it to avoid product

打開包裝袋後,請在袋中加入乾燥劑並「密封」,避 免產品氧化。

PCB CONNECTORS Cable ASSEMBLIES 煜倫股份有限公司

www.morethanall.com

RoHS Compliant TOLERANCES ARE DRAWING BY CY X. <u>+</u> $.X \pm 0.30$ CHECKED BY GENIUS $.XX \pm 0.20$ XXX ± SCALE 1:1 UNIT / mm ANG ± DATE SIZE A4 PPOJECTION - -



ORDER INFORMATION TSW66-R58-250-LF LEADFREE **SERIES** 250g 5.85mm DIP 90°

DESCRIPTION: