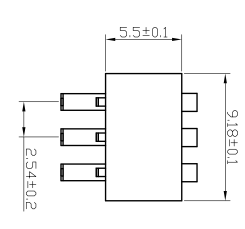
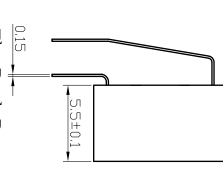
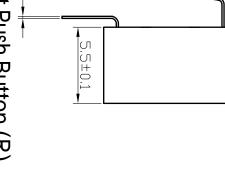
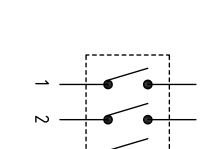
Kinghelm®



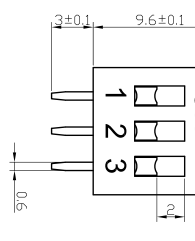


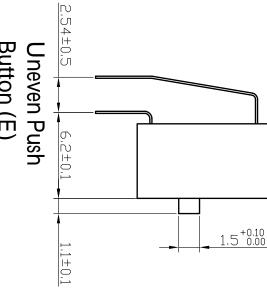


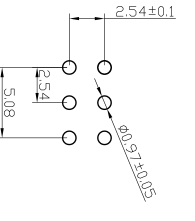


Flat Push Button (R)

Circuit Diagram







Button (E)

Base: PBT Plastic (Black)

Operating Joystick: POM plastic (White)

Sealing Tape: Polyimide Kapton plated 3 μ "(or All-gold plating 1 μ ")

Material:

Cover: PBT Plastic (Red or Blue)

Potting: Epoxy Resin

Terminal: Tin-plated Phosphor Bronze, Contact-

PCB Opening

Model Description	1:		8			B
DA	Е	-03	R	-GA	1	/XXX
Code of Terminal	E Uneven	N.	R Red	ed GA All-gold Optional A	Optional Film	Additional
Bending	R Flat Pushing		N Black	GT Tin-gold Sticking	Sticking	Information

(Soldering Iron at 30 Watts Max.) Wave Soldering: 260 °C for no more than 5 seconds, and the switch is disconnected during soldering and cleaning. 9. The switch is disconnected when leaving the

Manual welding: 320 8. Soldering Requirements:

for no more than 2 seconds.

7. Applicable Temperature: -20°C to 70°C (Ice-free)

6. Electrical Life: 2000 Times 5. Operating force: 1000gf Max

4. Insulation Strength: 500VAC /1min

3. Contact Resistance: 50 Ω Max

2. Insulation Resistance: 100M at 250VDC 1. Switching Capacity: 25mA at 24VDC

Switching Characteristics:

	s in total	al sheets	Page in Total sheets in total			Approval			Craft
DA∏-03∏	4: 1	1							Checked
Didi awilcii	ונ טנמוב	IAIAAA	orage Mark Merfill orale						1
Dial Switch	Cool	Waish	Stago Mark			Standardization			Designed
	000770	0.7		DD	oignature	Number	OCCUOIL	Revised	IVIGIN
10	0755-830//310	070		YY/MM/		Revised Document	Section	Number of	Mark
-3P-W	Model: KH-BM2.54-3P-W	Model:							
MOX	WWW.BDS666.COM	WWW							
SHENZHEN KINGHELM ELECTRONIC CO., LTD.	HELM ELECT	N KING	SHENZHE						