	1   2	3	4	5	1	6	ı <u>7</u>		8	_
				9	Serial No	. Modify Reason	Charting	Review	Approved	A
	<b>Kinghelm<sup>®</sup></b>			-			3			-
				-			1			1
					Flectrica	l Characteristics				
		When tested under the voltage of 24VDC and current of 25mA, it								
A±0.2			-							В
			can be and plugged for 2000 times.Rated Current Not Often							
		DP	Switched by Circuit Changer: 100mA, Withstand Voltage							
	ON	50VDC.Rated Current Often Switched by Circuit Changer: 25mA,							[	
						ge 24VDC				
		Contact Resistance: Initial Value of 50mΩ Max								
	1 2 3 4 5	Insulation Impedance: 100m Ω, 500VDC Min								
			SECTION A-A Dielectric Strength : 500VAC/1 minute							
		<b>—</b> ^		Interele	ctrode C	apacitance: 5PF N	Max			$\left[ \right]$
						Contact With Sing				
		W6		•Mechani			•FEAT	JRES		D
				Operating	-				<b>BT Black</b>	
			Operating force: 0.2kgf Max Stroke of Push Button: 2.00mm Upper Cover: UL94v-0,							
		Operating Temperature: $-20^{\circ}C \sim +70^{\circ}C$ PBT, Red, Black, Blue								
			0.20				-			
	0.60±0.05	U.20 Storage Temperature: -40°C~+85°C Push Button: UL94V-0,							E	
	<u>2.54±0.1</u>		7.62	Position	DIM.A(mm	1)	PBT, W			
	(N-1)*2.5	4		2	6.64			l: Phosph	or	
				3	9.18		Bronze			
				4	11.72 14.2	_				
				6	16.8	_				F
				7	19.34					
	(N−1)*2.54	<u>s</u>		8	21.88 24.42	_				
		<b>b</b> 0.		10	26.96	_				
	$\dot{\bullet} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	¥		12	32.04					
										G
		7.62	Dimensional Tole	erance Angle	Tolerance	Projection +-=-	Product name			
			X. ±0.60	and the second se	±5°	Unit mm	EDS sv	vitching space		
		Ψ	.X ±0.38		- F	Paper size A4	Product Series	Ser	ies KF1001	-
	RECOMMEND PCB LAYOUT(TOL	ERANCE=±0.05)	.XX ±0.25 Drawing type	CUSTON	( ±2° MFR	SHENZHEN KINGHEL CO., LT		WWW	.BDS666.COM	Ц
			Scale	1:1 Page			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			-""
			Drawing Number	KF100		KH-BM2.54	A 0782AA	0755	5-83044319	
	1 2	3	4	5		6	7	I	8	

Α

В

С

D

Е

F

G

Н