	1	2	3	4		5			6		7		8	
A	RoHS2.0 Compliant	♥ ⊢	6 2. 8			. 3	4							A
в	$ \begin{array}{c c} \hline \\ \hline \\$													в
С												С		
D	印制线路板 ①2 Technical Requirements: 电路图 1. The surface of the plastic parts is smooth and													D
E	 clean, without scratches, splashes, deformation, affecting the appearance and performance and other defects. 2. Rated current: 50mA. 12V DC, insulation resistance 100MΩmin, 100V DC, dielectric strength 250V AC for 1min, contact resistance 100mΩ max; 3. The switch feels obvious, the gear is clear and reliable, there is no stagnation, and it should be able to return quickly after eliminating external force. 					ERANCE ±0.05 ±0.15 ±0.20 ±0.30 ±5.0°	TITLE: PAR PAR				ectronic T phor PART			
F							CHEC	DRAWN : CHECKED : APPROVED :			DATE: DATE: DATE:	18-10-0 18-10-0 18-10-0 18-10-0	8 UNIT: mm 8 SCALE: FULL	
	1	1 2 3 4		5		6		6		7		8	ļ	