



- NOTES:**
1. Material: Transparent dragon, no adhesive residue on the back, it is required to stick on the pen holder without tilting;
 2. single-sided printing, printing color is white;
 3. Peel force test is required: Peel force $\geq 0.45\text{kgf} / 25\text{mm}$;
 4. A simulation test is required: attach the safety label to a clean pen holder and flatten it with force. After standing for 72 hours, make the label and the pen holder tear quickly at 90° , There must be no adhesive residue;
 5. Reliability test requirements: It must meet high temperature 65°C , humidity 70%, 72 hours test without residual glue and no warp;
 6. Ink adhesion test is required: (1) Wet the cotton cloth with 95% alcohol and degrease the area to be inspected; (2) After the surface of the trademark is dry, stick the tape flat to the area to be inspected and wipe the surface of the adhesive tape, increase the contact area of the adhesive tape with the area to be inspected; (3) After standing for $90 \pm 30\text{s}$, hold one end of the adhesive tape with your hand and quickly tear the tape at 90° with the trademark. (4) The same area can only be measured once;
 7. The label must meet RoHS environmental protection requirements, and the mark * is the key control size.

VER	MARK	DESCRIPTION	SIGNATURE	DATE
X01		FIRST DESIGN RELEASE	ChenGuoling	2019/10/18
X02		Delete cULus, add cycle mark, IC VOC and brand, simplified Chinese, hand tear position widened 4, add fillet	ChenGuoling	2020/01/14
X03		Increase IC ID	ChenGuoling	2020/03/18
X03		Delete mic in Vietnam and PTA in Pakistan, and add SRRC No. in ChinaCanada IC ID IC VOC, Malaysia SIRIM, CE add address and brexit information, For UK only: Cain Road, Bracknell, rg12 1lf, icon adjustment position	ChenGuoling	2020/04/13

TOLERANCE TABLE												
DIM RANGE	0 1	1 3	3 6	6 10	10 15	15 22	22 30	30 40	40 53	53 70	70 90	90 120
TOL.	± 0.04	± 0.05	± 0.06	± 0.07	± 0.08	± 0.09	± 0.10	± 0.11	± 0.13	± 0.15	± 0.17	± 0.20
MODEL	SPEN-DEL-HEICAT			PART NAME	Safety label			PART CODE				
DRAWING	ChenGuoling			DATE	2020/04/13			MATERIAL				
DESIGN				DATE	2020/04/13			UNIT				
APPROVAL				DATE	2020/04/13			VER				
SCALE	1 : 1			SIZE	A4			SHEET		1 of 1		
GENERAL TOLERANCE ANGLE $\pm 0.5^\circ$; DRAFT ANGLE $\pm 1^\circ$	VIEW POINT			SUNWODA Electronic Co.,Ltd.								