

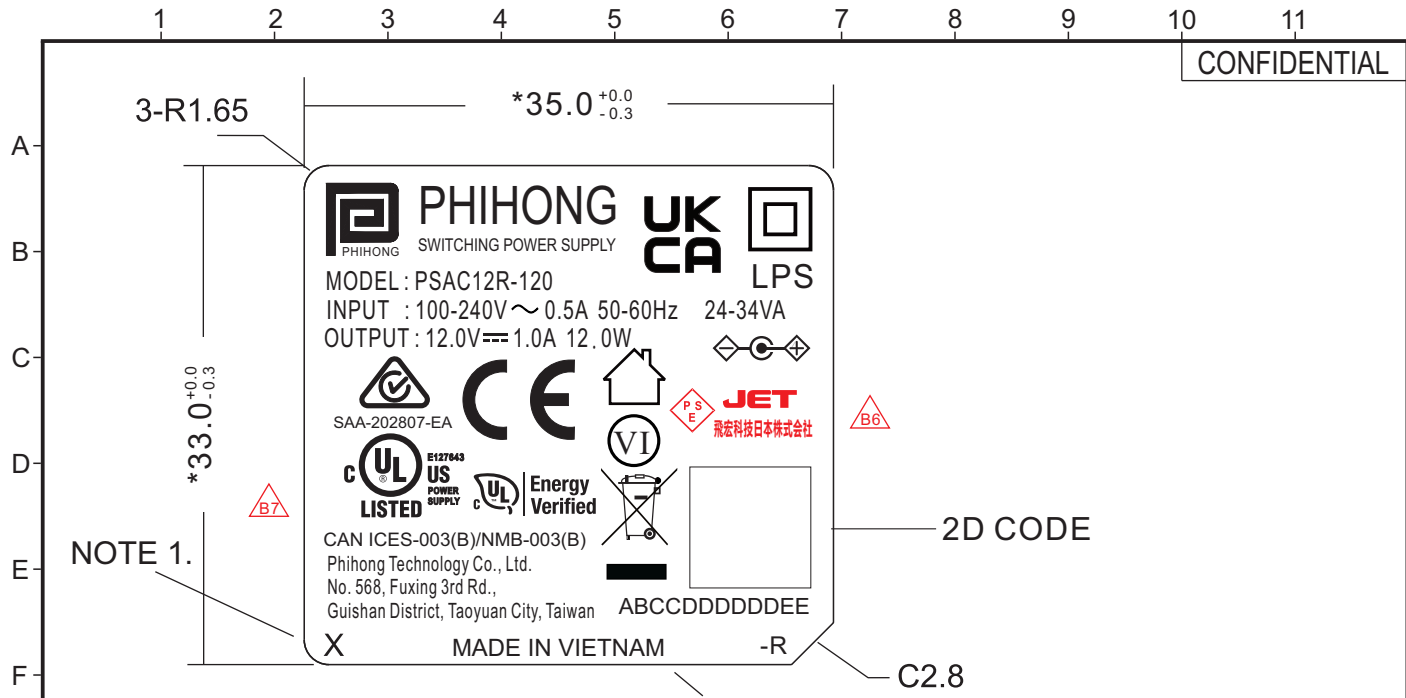


## Product Change Notice

<b>MODEL(S):</b>	PSAC12R-120-R				
<b>PCN Date:</b>	9/13/2022	<b>Customer:</b>	To All Distributors	<b>PCN#:</b>	20357
<b>Supplier Name:</b>					
<b>Supplier PCN Tracking#</b>	<b>Model</b>	<b>BOM Rev Level</b>			
		<b>Before</b>	<b>After</b>		
	PSAC12R-120-R				
<b>Description of Change:</b>	updated laser engraving and model label drawings				
<b>Reason for Change:</b>	Updated the UL logo to have cULus to UL62368-1, added CAN ICES-003(B)/NMB-003(B) and added NRCan to the label				
<b>Summary of Changes Between New &amp; Old Part:</b>					
	Part Number	Description	Location	Vendor	Vendor P/N
<b>Before</b>					
<b>After</b>					

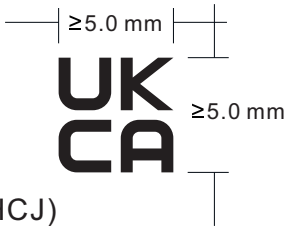
## Product Change Notice

<b>Traceability Guidelines</b> (lot code/date code, markings, ship date..)	<b>Model #</b>	<b>Estimate lot size</b>	<b>Estimate Date code</b>			
	<b>#REF!</b>					
<b>Last Time Buy Date:</b>	N/A					
<b>Attachments?</b> <b>Filename(s):</b>	<b>Drawings</b>					
	 94201500285-HB7.pdf	 PSAC12R-120-R_MODEL LABEL.pdf				
<b>Qual/Test data attached?</b> <b>Filename(s):</b>	N/A					
<b>Customer part number</b>	<b>Mfgr. Part numbers (old)</b>	<b>Mfgr part Number (new)</b>	<b>PCN Effective Date</b>	<b>Sample Availability date</b>	<b>Last time Buy Date</b>	<b>Expected Supplier qual date</b>
	PSAC12R-120-R	PSAC12R-120-R	9/13/2022			
<b>Customer Approval:</b>			<b>Date:</b>			



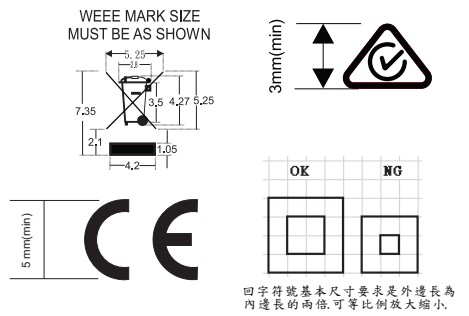
**SCALE 2:1** 若在中國生產,則印刷 **MADE IN CHINA** 若在越南生產,則印刷 **MADE IN VIETNAM**

The contents of 2D code is  
**A B CC DDDDDD EE**



- ① Manufacturing location:  
**V**= PHIHONG VIETNAM CO., LTD(PHV)  
**J**=Pihong(Dongguan) Electronics Co., Ltd. Qingxi Tiesong Site(PHCJ)
  - ② Year:0=2000;1=2001.....;9=2009;A=2010;B=2011.....;K=2019.....
  - ③ Week:16=16th week of year
  - ④ Serial number: Number resets to 000001 every week
  - ⑤ A1:Bom Rev.
- ② Year Code, **for exampe**:0=2000;1=2001...;K=2019...

Years Code List												
1	2	3	4	5	6	7	8	9	A	B	C	G
1	2	3	4	5	6	7	8	9	10	11	12	16
H	J	K	L	M	N	P	R	S	T	V	X	Z
17	18	19	20	21	22	23	24	25	26	27	28	31



修正 REVISIONS	
A1. CHECK & ISSUE.	07/31/15
A2.ADD PSE AND INPUT POWER	11/08/16
A3.ADD CCC	12/22/16
A4.ADD V after AC 100-240	02/09/17
B1.ADD J, V, CODE; REMOVE CCC; UPDATE LOGOS	07/17/19
B2.Add BOM rev. in the 2D bar code.	*19/09/20
B3.Add 12.0W.	04/22/20
B4.Add SAA No.	*21/01/29
B5.ADD UKCA logo	*21/03/25
B6.ADD PHCJ code	*21/07/12
B7.Add CAN ICES-3(B)/NMB-3(B) AND UPDATE cULus LOGO.	*22/09/07

長度區分 RANGE	容許公差區分 COMMON TOLERANCE (MM)			
	A	B	C	D
低於 8 LESS THAN	±0.05	±0.1	±0.2	±0.4
8 ~ 25	±0.08	±0.15	±0.3	±0.6
25 ~ 80	±0.12	±0.25	±0.5	±1.0
80 ~ 250	±0.25	±0.4	±0.8	±1.5
250 ~ 800	±0.5	±0.8	±1.5	±3.0
800 ~ 2500	±1.0	±1.5	±3.0	±6.0
角度 ANGULAR	±0.15°	±0.3°	±0.5°	±0.8°

說明 GENERAL NOTES	
1. Pihong factory code: to be provided by Production Control Dept.	

核准 APPROVED	
安規 SAFETY	
審核 CHECKED	
設計 DESIGN	VIC LEE 07/31/15
製圖 DRAWN	Tony Hsiung

飛宏科技股份有限公司 PHIHONG TECHNOLOGY CO., LTD.	
機型 MODEL	PSAC12R-120-R
材質 MATERIAL	
處理 TREATMENT	LASER ENGRAVING
公差 TOLERANCE	圖名 DESCRIPTION
比例 SCALE	2:1
單位 UNIT	MM
	94201500285-HB7