## Product Change Notice\_Power Sensor 20250701<sup>1</sup>\_AU

#### Hello Anker SOLIX Partner,

Thank you for your continued cooperation and support. To improve installation efficiency and user experience, we have updated the power sensor configuration for specific power modules. This change reduces installation time and simplifies the wiring processes.

#### 0. Abstract

This process change notice (PCN) informs installers that, for AC-coupled applications, the single-phase meter will be upgraded from the CT-free A5420G21 to the A5420G24 with two CTs, and the three-phase meter will be upgraded from the A5430G21 with three CTs to the A5430G23 with six CTs.

For single-phase hybrid applications, the single-phase meter will change from the CT-free A5420G22 to the A5420G23 with one CTs.

These changes will take effect on July 1, 20251.

Please continue for more details.

#### 1. Vendor

Anker Innovations Co., Ltd.

### 2. PCN Information

PCN N	Power Sensor-20250701 <sup>1</sup>		
Milestone	Issue Date	Jul. 01, 2025 <sup>1</sup>	
	Implementation Date	Jul. 01, 2025 <sup>1</sup>	

### 3. Affected Systems and Products

Product Name	SKU	Model Name	Hardware	Software
Anker SOLIX X1 AC-Coupled Power Module	A5101GZ1	X1-P6K-S	Previously, the optional models were A5420G21 and A5430G21. Now, the optional models are A5420G24 and A5430G23.	No
Anker SOLIX X1 Hybrid Single– Phase Power Module	A5102GZ3	X1-H5K-S	Power module SKUs will	140
	A5102GZ4	X1-H6K-S	include A5420G23 instead of A5420G22	

# 4. Description of Changes

	Meter Type	Item	Before Change	After Change
AC- coupled Meter change	Singl– Phase Meter	Product Model	DDSU666	DDSU666-2CTs
		Product Image	CONT.	
		Product SKU	A5420G21	A5420G24
	Three - Phase Meter	Product Model	DTSU666	DTSU666-6CTs
		Product Image	DIT VIEW (C. A. F.)	
		Product SKU	A5430G21	A5430G23
Hybrid Single– Phase Meter change	Singl– Phase Meter	Product Model	DDSU666	DDSU666-1CT
		Product Image	CE SE A FE	
		Product SKU	A5420G22	A5420G23

# 5. Description of Wiring Changes

	Meter Type	Before Change	After Change
AC- coupled Meter change	Single- Phase Meter	Single-Phase Connection  Home Main Panel  Grid Main Meter Howels Solar Reverse Solar R	Single-Phase Connection  From Solar Panels To Nome Loads  From Grid To More Loads  From Solar Panels To More Loads  From Solar Panels To More Loads  From Solar Panels To More Loads
	Three– Phase Meter	Three-Phase Connection  Ord Main Meter  Ord Main Meter  Power Medule  Phase Solar Panels Solar Owerlar  Roda 001	Three-Phase Connection  Prom Solar Panels Solar Inverter (Control of the Control
Hybrid Single– Phase Meter change	Single– Phase Meter	Pommunication Dorfe and Torminals	AC GREAT TO THE TOTAL THE
	During the transition period, it is possible that both old and new meters may be used simultane ously. The wiring method is as follows:	Print house the same material.    Section   Print house the same material.	AC GRID  AC MANUUL IN THE Points towards the power module  AC MANUUL IN THE POINT TO THE POINT T

#### 6. Contact Us

For more information about this PCN, contact us:

- Customer Service Hotline: 1800929112
- Customer Service Email: support@anker.com
- Online Support: https://support.ankersolix.com/s/

We believe these changes will bring about a better end-user experience. Thank you again for your support and trust in Anker SOLIX.

Kind regards, The Anker SOLIX Team

<sup>&</sup>lt;sup>1</sup>The expected implementation date for the product specification updates is 1 July 2025. The Power Sensor in the Anker SOLIX X1 Single–Phase Power Module will be either SKU A5420G23 or A5420G22. The final configuration may vary depending on actual production and logistics schedules. Customers are advised to refer to the physical unit received for the exact meter model. For any questions or assistance regarding the meter model, please contact our Customer Service team.