

How to Check Sungrow HV Battery Series Manufacture Date

To check the manufacture date of a Sungrow HV (High Voltage) battery series, please follow these steps:

1. Locate the Battery Serial Number (SN):

Each Sungrow HV battery module has a unique serial number (SN), which is typically located on a label or sticker attached to the module. This label is usually positioned on the side or top of the battery.



Typical Serial Number Location of SBR module:

Typical Serial Number Location of SBH module:



2. Decode the Serial Number (SN):

Sungrow's serial numbers often include embedded information regarding the manufacture date. The format of the serial number may vary, but typically the date can be identified by:

SBR Module

For SBR battery module, the manufacture date is shown on the middle of the SN.

EM032B1226010377BA

EM	032	В	1	22	6	01	0377	BA
				Year	Month	Day		

SBH Module

For SBH battery module, the manufacture date is shown on the middle row.

SUNGROW	-	·
Model name Battery type	SMR 050 UFeP04	P00503
Rated energy Nominal voltage	5.0kWh 70.4V	000733
Weight IP class	46kg 1P 21	

Р	0050	J	7	24	1	13	0007	JJ
				Year	Month	Day		

Please note that for months 10, 11, and 12, the month digits in both SBR and SBH serial numbers will be represented as single letter A, B, and C, respectively. A is represented for October, B is represented for November, C is represented for December.

If you are still having issues identifying the manufacture date or have any other related questions, please contact Sungrow Service department via 1800 SUNGROW (786 476) or email: <u>service@sungrowpower.com.au</u>

© Sungrow Australia Group Pty. Ltd. All rights reserved.

As we continuously improving our services, changes to this document may occur without notice.