

MODEL NUMBERS OF VALVE REGULATED (SEALED) LEAD-ACID BATTERIES

Composition of Model Numbers.

Figure No.	1	2	3	4	5	6	7	8	9	10	11	12
Model No.	L	C	-	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗	⊗

⊗: Corresponding model number descriptions are listed below.
Please refer to the battery indexes for listings of available models.

No. 1 to 3:

Product division codes (all of which are assigned by Panasonic). "LC" means Panasonic Valve Regulated (Sealed) Lead-Acid batteries.

No. 4:

Fixed single-figure code (alphabetic letter) indicating properties, shape, etc. of the battery

<p>XC : Cycle long life products X : Trickle long life products P : Products combining trickle long life and flame-retardant battery case R : Common products V : Products of "R" type with flameretardant battery case (option)</p>

No. 5:

Single code (alphabetic letter) for dividing products of the same type and the same capacity but having different shapes. (This figure may be omitted when not applicable, then the proceeding codes are advanced.)

<p>Examples: LC-R LC-RA</p>
--

No. 5 to 7:

Double-figure fixed codes indicating nominal voltage by numerical value.

<p>Examples: 6V = 06, 12V = 12, etc.</p>

No. 7 to 10:

One- through four-figure (maximum) codes indicating capacity by numbers: decimal point is expressed by R (When some codes are not applicable, the proceeding codes are advanced.)

Examples:			
Capacity (20 hour rate)	7.2Ah	12Ah	3000Ah
	↓	↓	↓
Model Number	7R2	12	3000

No. 8 to 12:

One- through five-figure (maximum) alphanumeric code for classifying products by terminal type, package form, destination code, etc.

Examples:	P: English label
	J: Japanese label
	G: VdS certified products

(Note) 1) Division codes are subject to change.

MODEL NUMBERS OF VALVE REGULATED (SEALED) LEAD-ACID BATTERIES

Composition of Model Numbers.

UP-RW series (High power batteries for UPS)

Figure No.	1	2	3	4	5	6	7	8	9	10	11	12
Model No.	U	P	-	*	W	□	□	◇	◇	◇	◇	◇

No. 1 to 3

Production division codes of high power batteries for UPS.

No. 4

Fixed single-figure code (alphabetic letter) indicating properties, shape, etc. of the battery.

R: Back up power sources series.

No. 5

Standing for Watt.

No. 6

Single alphabetic letter for dividing products of the same type and the same capacity but having different shapes. (This figure may be omitted when not applicable, then the proceeding codes are advanced.)

**Examples: UP-RW
UP-RWA**

No. 6 to 8:

Double-figure fixed codes indicating nominal voltage by numerical value.

Examples: 12V = 12

No. 8 to 10:

Indicating wattage at 2V, 10 minute rate discharge.

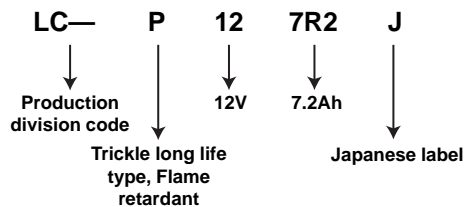
No. 10 to 12:

One-through five-figure (maximum) alphanumeric code for classifying products by terminal type, package form, destination code, etc.

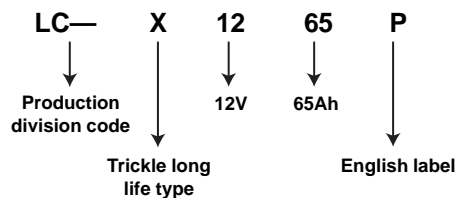
**Examples: J: Japanese label
E: English label
1: Faston 250**

(Note) The last numbers of model number changes depending on the country of destination. Please consult Panasonic for more details. Division codes are subject to change.

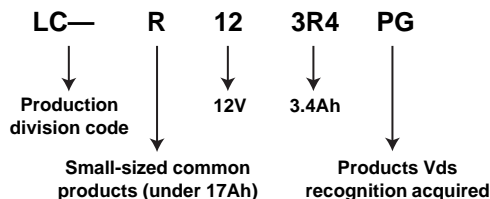
Example 1:



Example 2:



Example 3:



Example 4:

