

7

6

5

4

3

2

Loc	Sym	Change	ECN No.	Date	By	Chk
	AA	RELEASE	3100373	03/22/24	WS	KM

71.5mm

39.5mm

Regulatory Model Number: 6059PWRF

Intertek  
5018828

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 (A)/NMB-3 (A)

Contains FCC ID: GU6-SDPAC  
And IC: 1502A-SDPACFCC ID: GU6-R3100C  
IC: 1502A-R3100C**Design Notes:**

1. Must be compliant per ROHS directive 2015/863/EU and amendments.
2. Material must meet CSA, TUV, and UL969 durability requirements (permanent image, permanent adhesive, and permanent ink).
3. Use TuffMark supplies with a TuffMark ribbon.
4. All changes and TOP's must be approved by the product safety engineer.
5. All text and graphics to be BLACK.
6. Background to be SILVER.
7. Outline for reference only. DO NOT PRINT!

**Location:** Locate this label on the BOTTOM of the battery door (130965).

PLACE LABEL HERE

This document combines the artwork and engineering drawing.

METRIC

AVERY  
DENNISON

Retail Branding and  
Information Solutions  
Printer Systems Division  
170 Monarch Lane  
Mammoth, OH 45342

**LABEL ARTWORK****Notice: EU Reach**

Supplier/Vendor must inform Avery Dennison of chemical substances contained in the provided product/item that is on the current EU\_REACH SVHC\* list. In addition the Supplier/Vendor has to monitor on a regular basis the EU\_REACH SVHC list for changes and has to inform Avery Dennison immediately when a SVHC substance is contained in the delivered products. \*SVC: Substances of Very High Concern.

**Tolerances**

Two Place Decimals +/- 0.15  
One Place Decimal +/- 0.40  
Full Dimensions +/-0.80  
Unless noted differently on  
part drawing.

Name	LABEL, 6059PWRF, CERT MARKS		Date	03/22/24
Client	K. McFARLAND		Scale	1:1
Designer	W. SUPPER		Dwg Size	8.5 x 11
	Part Number	135003	Rev	AA

7

6

5

4

3

2