



QAF77-018

Revision: 02

Effective Date: 09/08/2025

## Rectifier Specification Sheet

### Enclosure & Environment

Location			
NEMA Type Rating			
Indoor			
Outdoor			
Cooling Unit			
Heating Unit			
Dimensions	H	W	D

### Solar Powered

Days of Power Reserves				Location
Power Output				Sun Time
Voltage Output				
Current Output				

### VAC Incoming Power(Non Solar)

Transformer Power				Disconnect Switch
Transformer Phase Type				<input type="checkbox"/> Internal <input type="checkbox"/> External
Primary				
Secondary				

### VDC Output after Bridge (Non Solar)

Main VDC Output				Frequency: <input style="width: 40px;" type="text"/> Hz
ADC Output				
Secondary Output				



QAF77-018

Revision: 02

Effective Date: 09/08/2025

## Rectifier Specification Sheet

### Software Options

Voltage Mode
Current Mode
Potential Mode
Interrupt Mode
Manual Mode
Manual Interrupt Mode
Data Collection (Local)
Data Collection (Remote)
Customs Mode
Description of Custom Mode


### Channels

	1	2	3	4	5	6	7	8	Total
Number of Channel									
Total Number of Anodes									
Total Number of Reference Cells									
Description of Anode layout									

Channel Power	(K) WATTS	VOLTS	AMPS
	<input type="text"/>	<input type="text"/>	<input type="text"/>



QAF77-018

Revision: 02

Effective Date: 09/08/2025

## Rectifier Specification Sheet

### Reference Cell

Type of Reference Cell
Total Number of Ref Cell
Total Number of Ref Cell Each Channel
Description of Cell Layout


### RECTIFIER SPEC SHEET CONFIRMATION AND APPROVALS

Submitted by: \_\_\_\_\_

APS Materials, Inc. Engineering \_\_\_\_\_

Date: \_\_\_\_\_

APS Materials, Inc. Quality: \_\_\_\_\_

Date: \_\_\_\_\_

Customer Signature : \_\_\_\_\_

Date: \_\_\_\_\_

Disclaimer: Additional capabilities and software modifications will be reviewed upon request and must be approved by both APS Materials/CerAnode and the customer.

APS Materials, Inc. Engineering \_\_\_\_\_

Date: \_\_\_\_\_

APS Materials, Inc. Quality: \_\_\_\_\_

Date: \_\_\_\_\_

Customer Signature : \_\_\_\_\_

Date: \_\_\_\_\_