

## Product Upgrade: Implementation of Anodized Aluminum Enclosure for the PMR, PMT2, and PMT2 ECO Series

Delta hereby announces an enclosure upgrade for the PMR, PMT2, and PMT2 ECO Series panel mount power supplies. The products will transition to an anodized aluminum enclosure, offering significantly improved durability, protection, and long-term stability.

## Purpose and Benefits of the Upgrade

- **Enhanced Surface Durability:** The anodized aluminum surface provides superior scratch and wear resistance, reducing damage caused by installation tools, handling, vibration, or harsh industrial environments.
- **Improved Corrosion and Oxidation Resistance:** The anodized layer offers high stability against moisture, chemicals, and oxidation, ensuring longer service life even in outdoor, high-humidity, or high-dust environments.
- **Enhanced Surface Stability:** The anodized coating delivers excellent UV and chemical resistance, maintaining surface appearance over time and preventing discoloration or degradation.

This upgrade takes effect immediately. For more details, please reach out to us through the Contact Us Form.

Implementation Date: Nov-2025

## **Change Details:**

Series	Model	Old - without Anodizing	New - with Anodizing
PMR	150W/240W/320W		
PMT2	35W/50W/75W/100W 150W/200W		
PMT2 ECO	50W/75W 100W/150W/200W		

PCN-25-020 Issue Date: 2025/11/20