



# Product Upgrade Notice: CE Certificate Added for PMT2 ECO Models

Delta is committed to delivering top-tier power supplies that meet international standards and fulfill the diverse needs of customers worldwide. In line with this commitment, we are pleased to inform you that the CE mark has been added to the 200W and 350W models in the PMT2 ECO product line. For more details, please refer to the datasheet.

If you require any further clarification, please refer reach out to us via our [Contact Us Form](#).

Implementation Date: Apr-2025

Series	Model	Description	Old Revision	New Revision
PMT2 ECO	PMT-24V200W2BNJ	Add CE	0.0	0.1
	PMT-48V200W2BNJ	Add CE	0.0	0.1
	PMT-24V350W2BNJ	Add CE	0.0	0.1
	PMT-48V350W2BNJ	Add CE	0.0	0.1

## Modification of PMT-24V200W2BNJ and PMT-48V200W2BNJ:

Before	After
<p>MODEL(型号): PMT-24V200W2BN C.C.: J REV.: 00 S/N: P624200BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 2.13A 50-60Hz OUTPUT(输出): 24V<math>\pm</math> 8.8A</p>	<p>MODEL(型号): PMT-24V200W2BN C.C.: J REV.: 00 S/N: P624200BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 2.13A 50-60Hz OUTPUT(输出): 24V<math>\pm</math> 8.8A</p>
<p>MODEL(型号): PMT-48V200W2BN C.C.: J REV.: 00 S/N: P648200BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 2.13A 50-60Hz OUTPUT(输出): 48V<math>\pm</math> 4.4A</p>	<p>MODEL(型号): PMT-48V200W2BN C.C.: J REV.: 00 S/N: P648200BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 2.13A 50-60Hz OUTPUT(输出): 48V<math>\pm</math> 4.4A</p>

## Modification of PMT-24V350W2BNJ and PMT-48V350W2BNJ:

Before	After
<p>MODEL(型号): PMT-24V350W2BN C.C.: J REV.: 00 S/N: P624350BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 3.8A 50-60Hz OUTPUT(输出): 24V<math>\pm</math> 14.8A</p>	<p>MODEL(型号): PMT-24V350W2BN C.C.: J REV.: 00 S/N: P624350BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 3.8A 50-60Hz OUTPUT(输出): 24V<math>\pm</math> 14.8A</p>
<p>MODEL(型号): PMT-48V350W2BN C.C.: J REV.: 00 S/N: P648350BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 3.8A 50-60Hz OUTPUT(输出): 48V<math>\pm</math> 7.3A</p>	<p>MODEL(型号): PMT-48V350W2BN C.C.: J REV.: 00 S/N: P648350BNJXXXXXXXXXX INPUT(输入): AC 200-240V ~ 3.8A 50-60Hz OUTPUT(输出): 48V<math>\pm</math> 7.3A</p>