

# DeltaPSU Product Notice



## MEG-A Series Safety Mark Upgrade Notice

Delta's MEG-A frames and modules add CE marking on label. For more details, please refer to below list and the latest specifications [DeltaPSU](http://DeltaPSU) website.

Product change is as below and implementation date is 2020/07/30.

### Frame List:



MEG-2K1F Frame	Update Revision	MEG-1K2F Frame	Update Revision
MEG-A2K1F6C AA	04	MEG-A1K2F4C AA	02
MEG-A2K1F6T AA	04	MEG-A1K2F4T AA	02
MEG-A2K1F6E AA	04	MEG-A1K2F4E AA	02
MEG-A2K1F6C BA	01	MEG-A1K2F4C BA	01
MEG-A2K1F6T BA	01	MEG-A1K2F4T BA	01
MEG-A2K1F6E BA	01	MEG-A1K2F4E BA	01







### MEG-A2K1F Frame Label Update

BEFORE	AFTER
DELTA MEG-A2K1F6 C C.C.: AA REV.: 03 S/N: ~	DELTA MEG-A2K1F6C C.C.: AA REV.: 04 BASE ON MEG-2K1A6 S/N: ~
DELTA MEG-A2K1F6 C C.C.: BA REV.: 00 S/N: ~	DELTA MEG-A2K1F6C C.C.: BA REV.: 01 BASE ON MEG-2K1A6 S/N: ~

# DeltaPSU Product Notice



## MEG-A1K2F Frame Label Update

BEFORE	AFTER
<p> MEG-A1K2F4C C.C.: AA REV.: 01 S/N: ~</p>	<p>  MEG-A1K2F4C C.C.: AA REV.: 02 BASE ON MEG-1K2A4 S/N: ~</p>
<p> MEG-A1K2F4C C.C.: BA REV.: 00 S/N: ~</p>	<p>  MEG-A1K2F4C C.C.: BA REV.: 01 BASE ON MEG-1K2A4 S/N: ~</p>

# DeltaPSU Product Notice



## Module List:



Single Slot Single Output Module	Update Revision	Triple Slot Single Output Module	Update Revision	Single Slot Dual Output Module	Update Revision
MEG-A252M06S AA	03	MEG-A800M08S AA	01	MEG-A240M30D AA	01
MEG-A300M12S AA	03	MEG-A1K2M12S AA	01		
MEG-A300M18S AA	03	MEG-A1K2M18S AA	01		
MEG-A300M24S AA	03	MEG-A1K2M24S AA	01		
MEG-A300M36S AA	03	MEG-A1K2M36S AA	01		
MEG-A300M48S AA	03	MEG-A1K2M48S AA	01		

## Module Label Update

BEFORE	AFTER																																		
<p>DELTA ELECTRONICS, INC. 台达电子工业股份有限公司</p> <p>MODULE C.C. REV.</p> <p>MEG-A300M24S AA <b>02</b></p> <table border="1"> <thead> <tr> <th>Vmin</th> <th>Vnom</th> <th>Vmax</th> <th>Imax</th> <th>Watts</th> </tr> </thead> <tbody> <tr> <td>20</td> <td>24</td> <td>28</td> <td>12.5</td> <td>300</td> </tr> </tbody> </table> <p>S/N: MADE IN CHINA 制造地:中国 DCWP</p>	Vmin	Vnom	Vmax	Imax	Watts	20	24	28	12.5	300	<p>DELTA ELECTRONICS, INC. 台达电子工业股份有限公司</p> <p>MODULE C.C. REV.</p> <p>MEG-A300M24S AA <b>03</b></p> <table border="1"> <thead> <tr> <th>Vmin</th> <th>Vnom</th> <th>Vmax</th> <th>Imax</th> <th>Watts</th> </tr> </thead> <tbody> <tr> <td>20</td> <td>24</td> <td>28</td> <td>12.5</td> <td>300</td> </tr> </tbody> </table> <p>S/N: MADE IN CHINA 制造地:中国 DCWP</p>	Vmin	Vnom	Vmax	Imax	Watts	20	24	28	12.5	300														
Vmin	Vnom	Vmax	Imax	Watts																															
20	24	28	12.5	300																															
Vmin	Vnom	Vmax	Imax	Watts																															
20	24	28	12.5	300																															
<p>DELTA ELECTRONICS, INC. 台达电子工业股份有限公司</p> <p>MODULE C.C. REV.</p> <p>MEG-A1K2M24S AA <b>00</b></p> <table border="1"> <thead> <tr> <th>Vmin</th> <th>Vnom</th> <th>Vmax</th> <th>Imax</th> <th>Watts</th> </tr> </thead> <tbody> <tr> <td>20</td> <td>24</td> <td>28</td> <td>50</td> <td>1200</td> </tr> </tbody> </table> <p>S/N: MADE IN CHINA 制造地:中国 DCWP</p>	Vmin	Vnom	Vmax	Imax	Watts	20	24	28	50	1200	<p>DELTA ELECTRONICS, INC. 台达电子工业股份有限公司</p> <p>MODULE C.C. REV.</p> <p>MEG-A1K2M24S AA <b>01</b></p> <table border="1"> <thead> <tr> <th>Vmin</th> <th>Vnom</th> <th>Vmax</th> <th>Imax</th> <th>Watts</th> </tr> </thead> <tbody> <tr> <td>20</td> <td>24</td> <td>28</td> <td>50</td> <td>1200</td> </tr> </tbody> </table> <p>S/N: MADE IN CHINA 制造地:中国 DCWP</p>	Vmin	Vnom	Vmax	Imax	Watts	20	24	28	50	1200														
Vmin	Vnom	Vmax	Imax	Watts																															
20	24	28	50	1200																															
Vmin	Vnom	Vmax	Imax	Watts																															
20	24	28	50	1200																															
<p>DELTA ELECTRONICS, INC. 台达电子工业股份有限公司</p> <p>MODULE: MEG-A240M30D AA</p> <p>REV: <b>00</b></p> <table border="1"> <thead> <tr> <th>Vmin</th> <th>Vnom</th> <th>Vmax</th> <th>Imax</th> <th>Watts</th> </tr> </thead> <tbody> <tr> <td>V1</td> <td>3.3</td> <td>30</td> <td>30</td> <td>4</td> <td>120</td> </tr> <tr> <td>V2</td> <td>3.3</td> <td>30</td> <td>30</td> <td>4</td> <td>120</td> </tr> </tbody> </table> <p>S/N: MADE IN CHINA 制造地:中国 DCWP</p>	Vmin	Vnom	Vmax	Imax	Watts	V1	3.3	30	30	4	120	V2	3.3	30	30	4	120	<p>DELTA ELECTRONICS, INC. 台达电子工业股份有限公司</p> <p>MODULE: MEG-A240M30D AA</p> <p>REV: <b>01</b></p> <table border="1"> <thead> <tr> <th>Vmin</th> <th>Vnom</th> <th>Vmax</th> <th>Imax</th> <th>Watts</th> </tr> </thead> <tbody> <tr> <td>V1</td> <td>3.3</td> <td>30</td> <td>30</td> <td>4</td> <td>120</td> </tr> <tr> <td>V2</td> <td>3.3</td> <td>30</td> <td>30</td> <td>4</td> <td>120</td> </tr> </tbody> </table> <p>S/N: MADE IN CHINA 制造地:中国 DCWP</p>	Vmin	Vnom	Vmax	Imax	Watts	V1	3.3	30	30	4	120	V2	3.3	30	30	4	120
Vmin	Vnom	Vmax	Imax	Watts																															
V1	3.3	30	30	4	120																														
V2	3.3	30	30	4	120																														
Vmin	Vnom	Vmax	Imax	Watts																															
V1	3.3	30	30	4	120																														
V2	3.3	30	30	4	120																														