

Product Revision Notice: Serial Number Optimization

2017/10/23

To enhance the automation production efficiency, MEAN WELL changed the serial number method of small volume module type power supply, IRM-01~60 series. The original serial number stickers will be replaced with laser engraving method with factory, year and week on it. In the interim, the coding method is adopted as yyWww(year and week). However, since MEAN WELL has multiple manufacturing factories, the final coding method will be Syyww (factory site, year and week). After the change, customers can still trace as well as check product quality through serial number. In addition, the laser engraving method will be adopted to the latest launched module type medical grade MPM family serious number.

For the revision this time, electrical specifications and safety regulations will not be influenced. Furthermore, MEAN WELL takes in all relevant additional cost, making no adjustment on the price. Shall there be any questions, please refer to the updated specification on website or contact MEAN WELL sales representatives.

一、Revised Schedule :

Date	Production lot.	Serial Number Method
2017/7/25	Y1708C	yyWww (laser engraving with year and week)
2017/10/09	Y1710D	Syyww (laser engraving with factory site, year and week)

二、Revised Illustration:

Revised Series	IRM-01/02/03/05/10/20/30/45/60 Series (1~3W SMD Type and 30~60W Screw terminal type are included)
Before	<p>The original serial number stickers as E*****</p>
After	<p>In the interim, the coding method is adopted as yyWww (year and week)</p> <p>The final coding version will be Syyww (factory site, year and week)</p>