## Product Update Notice: DIN Rail Mounting Clip Material Upgrade

Date : 2019/08/14 By Frank Chen/ Product Manager Frank@meanwell.com

After deeply cultivating the Din Rail power supply market, MEAN WELL has managed to a foothold with millions of sales being made every year. Recently, we received some customers feedback on the plastic mounting clip. When being applied on the constantly vibrating devices (ex: railway transportation), the plastic mounting clip of Din Rail products may have long-term reliability doubt. The upgrade this time is to replace the plastic mounting clip material of 75~480W products with stainless steel components. Also, the die-casting material of SDR-960, TDR-960 series (960W) are replaced with stainless steel. For upgrade details and date, please refer to table 1.

The rail measurement of the upgrade version still follows the standard rail size, making them great alternatives. MEAN WELL fully takes in any relevant cost, making no adjustment on the pricing. Should there be any questions, please refer to the updated specification on the website or contact MEAN WELL sales representatives. **1. Upgrade Illustration :** 

Series	Upgrade Detail		
	Before	After	
WDR-120/240/480 SDR-75/120/240/480 NDR-75/120/240/480	Plastic mounting clip	Stainless steel mounting clip	
EDR-75/120/150 TDR-240/480 DDR-120/240	(Take WDR-240 as an example)	(Take WDR-240 as an example)	
	Die-casting mounting clip	Stainless steel mounting clip	
SDR-960 TDR-960	(Take SDR-960 as an example)	(Take SDR-960 as an example)	

## 2. Upgrade Schedule :

Series	Lot. No.	Upgraded date	
Series		MWGZ	MWTW
WDR-120/240/480 SDR-480 NDR-480 TDR-240/480	Y1904D	2019.4.2	N.A
SDR-75/120/240 NDR-75/120/240 EDR-75/120/150 DDR-120/240	Y1906D	2019.6.4	N.A
SDR-960 TDR-960	Y1911A	N.A	2019.10.9

MEAN WELL ENTERPRISES CO., LTD

Marketing Department