

# Discontinued Products

Providing the standard power supplies and services with the best cost-effectiveness are MEAN WELL's corporate mission. In order to comply with global regulations and new energy consumption standards, the concept of energy-saving and green design for power supplies is constantly evolving. MEAN WELL is also actively developing corresponding new products in response to these trends.

When the current generation of products enter the recession phase, it means that they will be replaced by the new generation of superior products. We hope to gradually phase out these models in steps, allowing high-cost-effective products to be smoothly adopted by customers and providing customers with ample preparation time. The following is a list of products that will soon be "Discontinued", including models that are not recommended for new designs and have extended lead times. For a more detailed explanation of lead times, please refer to the definitions below.

Shall you have any questions, please feel free to contact MEAN WELL sales representatives.

## \* Lead time (days) :

1. NRND (Not Recommended for New Design) : The lead time remains normal, but these models may enter the EOL (End of Life) phase after **6~18 months**.
2. 60 days : The lead time is 60 days. Consolidated orders with available inventory can be delivered in advance.
3. 90 days : The lead time is 90 days. After receiving the order, consolidated orders will be processed based on production conditions. If there is available inventory, early delivery is possible.
4. Last Buy Order (90 days) : The lead time is 90 days. For products classified as "Last Buy", orders must meet the Minimum Order Quantity (MOQ) requirements and be shipped within 180 days after the Last Buy date. Early delivery is possible if there is available inventory. After receiving the order, consolidated orders will be processed, and the final production date is set for **2024/06/30**.
5. MEAN WELL group reserves the right for early delivery.  
Last Buy Order : products with last buy condition have to meet the MOQ requirement and the shipment will have been finished in 180 days since the last buy date.

Product Strategy Center / Alex Tsai  
[alex@meanwell.com](mailto:alex@meanwell.com)

2023.12.29 update

Model / Series	Lead Time	Replacement Series	Remark
QP-200	NRND	QP-320	Driver IC phase out
GS05/06E,U	NRND	NGE12E,U	*Better cost-performance products recommended

SGA12/25/40/60E,U SGAS06/15/60 A/B/E,U	NRND	NGE12/18/30/45/65E,U GST18A/B	*Better cost-performance products recommended
GE12/18/24/30/40 AC PLUG- US/EU/AU/AU3/UK/MIX/MIX3	NRND	NGE12/18/30/45I AC PLUG- US4/EU4/AU4/UK4/MIX4	*Better cost-performance products recommended
GEM06/12/18/30/40/60 AC PLUG-US2/EU2/AU2/UK2/MIX2	NRND	NGE12/18/30/45/65I AC PLUG- US4/EU4/AU4/UK4/MIX4	*Better cost-performance products recommended
GSM06/12/60E,U	NRND	NGE12/65E,U	*Better cost-performance products recommended
SKM30	NRND	SKM30-N	*Better cost-performance products recommended
HSN-300	NRND	LRS-350	*Better cost-performance products recommended
MP450/650/1K0 MS-75/150/210/300/360 MD-100	NRND	NMP650/1K2 NMS-240, NMD-240	*Better cost-performance products recommended
PS-05	NRND	EPS-15/IRM-05	Driver IC phase out
DRP-3200	60 days	NCP-3200	*Better cost-performance products recommended
HLN-40H/60H/80H HLP-60H/80H	60 days	LPF-40/60/90 XLN-40/60	Driver IC phase out
SMT01	90 days	N/A	MOQ: 200 pcs/lot
PLC-30/45/60 PLN-30/45/60	90 days	LCM-25/40/60 LPF-25/40/60 XLN/XLC-25/40/60	Driver IC phase out
SE-450/600	90 days	LRS-450/600	*Better cost-performance products recommended

DR-UPS40	90 days	DUPS20/40	*Better cost-performance products recommended
TS-1500/3000	Last buy Order (90 days)	NTS-1700/ 2200/ 3200	*Better cost-performance products recommended
PLP-45	Last buy Order (90 days)	LCM-40/60, PLP-60 XLN/XLC-25/40/60	Driver IC phase out

Note: Orders for models with MOQ requirement can only be accepted in multiples of 100pcs