



Discontinued Products Mean Well (02/01/2019)

Providing the best cost-performance ratio of standard power supplies and services are MEAN WELL's enterprise mission. To comply with the latest updated international safety regulations and energy-saving design concept, MEAN WELL passionately researches and develops the corresponding new high cost-performance products.

When the products are gradually walking into the recession period, it means they will be replaced with the latest best products. We hope to phase out the following models step by step so that our high cost-performance products can be widely applied as well as letting our partners to have enough time for early preparation. The following is the Discontinued Products Table, which includes models which are Not Recommended for New Design or with the longer lead time. For the clear explanation, please refer to the below definition and table.

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

* Lead time (days):

- 1. NRND (Not Recommended for New Design): after more than 6~18 months, these models may start the EOL procedure.
- 2. **60 days**: Consolidate manufacturing. The off-the-shelf stocks can be delivered in advance.
- 3. 90 days: Consolidate manufacturing after receiving the order. May provide earlier depends on the manufacturing schedule.
- 4. 90 days (Last Buy: Date): Consolidate manufacturing after receiving the order. May provide earlier depends on the manufacturing schedule.
- 5. 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.

Model / Series	Lead time (days)	Replacement Series (Lead time: Regular)	Remark
TP-100/150	NRND	QP-150	*Better cost-performance products recommended
ELP-75-C	NRND	ELP-75/LPP-100 LPS-75	*Better cost-performance products recommended
PA-120P-C /PA-120P-P	NRND	PA-120N-C/ PA-120N-P ENC-120	*Better cost-performance products recommended
GS12 GS18/25/36	NRND	SGA12 GST18/25/36	*Better cost-performance products recommended *NO New Safety Regulation (from IEC60950 to new version IEC62368 ,Valid from: 2020.12.20)
SBT01 SFT01 DET01	NRND	SBTN01 SFTN01 DETN01	*Better cost-performance products recommended
NID30/60	NRND	NID35/65	*Better cost-performance products recommended
ULP-150	NRND	UHP-200/UHP-200A	*Better cost-performance products recommended
PM/NFM-05/10/15/20	NRND	MPM/MFM-05/10/15/20	*Better cost-performance products recommended
DR-15/30/45/60/75/100/120	NRND	HDR-15/30/60/100, EDR-75/120,NDR-75/120	*Better cost-performance products recommended
DRP-240/480/480S	NRND	NDR-240/480	*Better cost-performance products recommended
USP-150/225/350/500	60	UHP-200/350/500	*Better cost-performance products recommended
IPC-250	90	IPC-300	*Better cost-performance products recommended
PSD-05	90	PSD-15	*Better cost-performance products recommended
CEN-60/75/100	90	XLG-75/100/150	*Better cost-performance products recommended
		ELG-75/100/150	
		HLG-60/100/150	
CLG-60/100/150	90	FDL-65,FDLC-80/100	*Better cost-performance products recommended
HSG-70	90	ELG-75,FDLC-80	*Better cost-performance products recommended
MPS-30/45/65/ <mark>120</mark> /200	90	RPS-30/45/65/120/200	*Better cost-performance products recommended
MPD-45/65/200	90	RPD-60/75 , MPQ-200	*Better cost-performance products recommended
MPT-45/65	90	RPT-60/75	*Better cost-performance products recommended
SP- 75/100/150/200/240/320/480/750	90	RSP-75/100/150/200/320/500/750	*NO New Safety Regulation (from IEC60950 to new version IEC62368 ,Valid from: 2020.12.20) *Better cost-performance products recommended *NO New Safety Regulation





Model / Series	Lead time (days)	Replacement Series (Lead time: Regular)	Remark
PS-15/25/35/45/65	90	EPS-15/25/35/45/65	(from IEC60950 to new version
			IEC62368 ,Valid from: 2020.12.20)
			*Better cost-performance products recommended
PPS-125/200	90	EPS-120/EPP-200	*NO New Safety Regulation
			(from IEC60950 to new version
			IEC62368 ,Valid from: 2020.12.20)
			*Better cost-performance products recommended
ASP-150	90	EPP-150	*Better cost-performance products recommended
	90	LPC-20	MOQ: 200 pcs/lot for last buy order
LPLC-18	(Last Buy:		*Better cost-performance products recommended
	2019/06/30)		
PID-250-C	90	PID-250	MOQ: 200 pcs/lot for last buy order
	(Last Buy:		*NO New Safety Regulation
	2019/06/30)		(from IEC60950 to new version
			IEC62368 ,Valid from: 2020.12.20)
			*Better cost-performance products recommended
ESC-120-C/240-C	90	ENC-120/240	MOQ: 200 pcs/lot for last buy order
	(Last Buy:		NO New Safety Regulation
	2019/06/30)		(from IEC60950 to new version IEC62368 ,Valid
			from: 2020.12.20)
ESP-120-C/240-C	90	END 420/040	MOQ: 200 pcs/lot for last buy order
	(Last Buy:		NO New Safety Regulation
	2019/06/30)	ENP-120/240	(from IEC60950 to new version IEC62368 , Valid
			from: 2020.12.20)
NES- 15/25/35/50/75/100/150/200/350	90	RS-15/25	MOQ: 200 pcs/lot for last buy order
NED-35/50/75/100	(Last Buy:	LRS-35/50/75/100/150/200/350	*NO New Safety Regulation
NET-35/50/75	2019/06/30)	RD-35/50/65/85/125	(from IEC60950 to new version
		RT-50/65/85	IEC62368 ,Valid from: 2020.12.20)
			*Better cost-performance products recommended

 ${\it Note: Orders \ for \ models \ with \ MOQ \ requirement \ can \ only \ be \ accepted \ in \ multiples \ of \ 200pcs}$