



List of products coming to end of life

*** Lead time (days) :**

2020.03.04 update

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. The last buy date is: 2020.3.31. May provide earlier depends on the manufacturing schedule.

Note. 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
DRH-120 DRT-240/480/960	90	WDR-120 TDR-240/480/960	*NO New Safety Regulation (from IEC60950 to new version IEC62368 ,Valid from:2020.12.20) *Better cost-performance products recommended
PB-230	90	GC220	*NO New Safety Regulation (from IEC60950 to new version IEC62368 ,Valid from:2020.12.20) *Better cost-performance products recommended

PD-2503	90	PT-4503	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
QP-200-3A/3B/3C/3D/3E	90	UMP-400	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
SPU02	90	SPUN02	*Pin to Pin, better cost-performance products recommended
SPR01	90	SPRN01	*Pin to Pin, better cost-performance products recommended
SPA02 SPB03 SPB05	90	SPAN02 SPBW03 SPBW06	*Pin to Pin, better cost-performance products recommended
SCW03, SCW05 DCW03, DCW05	90	SCWN03, SCWN06 DCWN03, DCWN06	*Pin to Pin, better cost-performance products recommended
GSC18/25/40	90	IDLC-25/45, PLM-25	*Key components EOL
PLM-40/40E	90	IDLC-45	*Key components EOL

ELP-75-C	90	ELP-75/LPP-100 LPS-75	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
NID30/60	90	NID35/65	*Pin to Pin, better cost-performance products recommended
PM/NFM-05/10/15/20	90	MPM/MFM-05/10/15/20	*Better cost-performance products recommended
MPS-30/45/65/120/200	90	RPS-30/45/65/120/120S/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
CLG-60/100/150	90	XLG-75/100/150 ELG-75/100/150 HLG-60/100/150 FDL-65, FDLC-80/100	*Better cost-performance products recommended
ULP-150	90	UHP-200/UHP-200A	*Better cost-performance products recommended
CEN-60/75/100	90	XLG-75/100/150 ELG-75/100/150	*Better cost-performance products recommended

		HLG-60/100/150 FDL-65, FDLC-80/100	
TP-100/150	90	QP-150	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
DR-15/30/45/60/75/100/120	90	HDR-15/30/60/100, EDR-75/120, NDR-75/120	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
DRP-240/480/480S	90	NDR-240/480	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
PS-15/25/35/45/65	90	EPS-15/25/35/45/65	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
PA-120P-C /PA-120P-P	90	PA-120N-C/ PA-120N-P ENC-120, GC120	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended

GS12 GS18/25/36	90	SGA12 GST18/25/36	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended
USP-150/225/350/500	90	UHP-200/350/500	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *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
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	*NO New Safety Regulation (from IEC60950 to new version IEC62368, Valid from:2020.12.20) *Better cost-performance products recommended

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