Product Category



X Please click on series names for related introduction webpages or specifications.

PCB Type		On Board Type	
3"× 2"	Industrial Grade 25W~120W EPS Series, EPP Series Medical Grade 30W~120W RPS Series		Non-potted / Medical Grade 5W~30W <u>MFM Series</u>
4"× 2"	Industrial Grade 45W~200W <u>EPS Series</u> , <u>EPP Series</u> 200W~300W <u>LOP Series</u>		
	Medical Grade 60W~200W <u>RPS/ RPD/ RPT Series</u>	A Company of the comp	Potted / Medical Grade 5W~90W MPM Series Potted / Industrial Grade 1W~90W IRM Series
5"× 3"	Industrial Grade 45W~500W PD/PT/PPT/RPD, EPP Series 400W~600W LOP Series		
	Medical Grade 75W~500W RPS/D/T Series		
Others	PD-25 Series, PID-250 Series MPQ-200 Series LPS-50/75/100 Series ELP-75 Series, LPP-100/150 Series		

PCB Type



X For better cost-performance, we recommend using the LOP-200~600 series to replace the EPP-100~500 series in new projects.

LOP series vs EPP/RPS series Comparison Chart →



EPS-25/35 Series EPS-45S/65S Series RPS-30/45/65 Series



EPP-120S Series RPS-120S Series

4" x 2"



EPS-45/65 Series RPS/D/T-60 Series



EPS-120 Series RPS-120 Series EPP-100 Series



LOP-200 Series RPS-200 Series

EPP-150 Series EPP-200 Series



LOP-300 Series

5" x 3"



PD/T-45/65 Series RPS/ D/ T-75 Series



PPT-125 Series RPS/ D/ T-160 Series



RPS-300 Series



LOP-400 Series RPS-400 Series

EPP-400 Series



LOP-500 Series RPS-500 Series

LOP-600 Series

EPP-500 Series

→ Watt

50W 100W

200W

300W

400W

600W

Industrial Grade



X The PS-05 series driver ICs are discontinued. The recommended replacement is the IRM-05 series.

1st Gen.

PCB Type

2rd Gen. Compact size & Green 1Vo: PS-05 Series

2Vo: PD-25/45/65, RPD-65, PID-250 Series
3Vo: PT-45/65/6503, RPT-65, PPT-125 Series

Non-PFC: LPS-50/75/100 Series
PFC: LPP-100/150 Series

3" x 2"

EPS-15/25/35/45S/65S Series, EPP-120S Series
(2.5" x 1.8" for EPS-15)



Non-PFC: EPS-45 / 65 / 120 Series

PFC: EPP-100 / 150 / 200 Series

Low profile with PFC: LOP-200 / 300 Series





ELP-75 Series

PFC : EPP-300/400/500 Series

Low profile with PFC: LOP-400/500/600 Series

Reservec

20 30 40 50 60 70 80 90 100 200 300 400 500 600 Watt



Industrial Grade

X Due to low sales of the IRM-01S series, the IRM-02S series is recommended for new projects.

PCB Type Security PSC-35 / 60 / 100 / 160 Series Screw Terminal IRM-30ST/45ST/60ST/90ST Series On-Board Type Mount IRM-01/02/03/05/10/15/20/30/45/60/90 Series IRM-01S Series Surface Mount IRM-02S/03S Series Watt 10 20 30 40 50 60 80 100 250 500

Medical Grade

PCB

Multi-Output

Single Output

Potted

On-Board Type

Non-Potted

1 Vo: RPS-30 / 45 / 60 / 65 / 75 /120 /120S / 160 / 200 / 300 / 400 / 500 Series



1Vo: RPS-120-C/200-C/300-C/400-C,TF,SF/500-C,TF,SF



4 Vo: MPQ-200 Series



PCB mounted - MPM-05/10/15/20/30/45/65/90 Series Screw Terminal - MPM-30/45/65/90-ST Series



MFM-05/10/15/20/30 Series



Watt 10 20 50 60 500 30 40 80 100 250