

Product under Development

last Update: 30.01.2012

Model	Description	Sample Available	Safety Approval
LPF-16(D)/25(D)	16W/25W LED power supply with PFC, Class II (No F.G.) input, plastic case, potted, built-in 3 in 1 dimming function for D type, 277VAC input available, IP67(option for LPF-16)	2012,04	2012,04
RSD-200	200W DC/DC railway power supply , single output , comply with railway regulations	2012,04	2012,04
EPS-25/35	25W/35W green PCB type(2"*3" compact size) , no load power consumption<0.3W and high efficiency up to 90%	2012,05	2012,05
RSD-300	300W DC/DC railway power supply , single output , comply with railway regulations	2012,05	2012,05
APV/C-25/35	25W /35W economical LED power supply(plastic case) , non-PFC , C.C mode for APC-25/35 , C.V mode for APV-25/35	2012,06	2012,06
RPS-300	300W Medical green PCB type(3"*5" compact size)with PFC , no load power consumption<0.5W and high efficiency up to 93%	2012,06	2012,06
EPP-300	300W Industrial green PCB type(3"*5" compact size)with PFC , no load power consumption<0.5W and high efficiency up to 93%	2012,06	2012,06
TDR-960	960W Sim DIN rail power supply(width: 110mm) , three phase 340~550VAC input with PFC	2012,08	2012,08
RSP-750	750W 1U(41mm) enclosed power supply with PFC and output voltage can be trimmed between 40~110%	2012,09	2012,09
EPP-100	100W Industrial green PCB type(2"*4" compact size)with PFC , no load power consumption<0.5W and high efficiency up to 93%	2012,09	2012,09
EPP-150	150W Industrial green PCB type(2"*4" compact size)with PFC , no load power consumption<0.5W and high efficiency up to 93%	2012,09	2012,09
SDR-960	960W Sim DIN rail power supply(width: 110mm) , single phase 180~264VAC input with PFC	2012,11	2012,11
SPV-600	600W enclosed type with PFC and PV function (programable output voltage)	2012,12	2012,12