



Emacs introduces a range of high efficiency power supplies, which will not only continue our reputation for high quality but are also high efficiency supplies, reducing both waste heat and energy costs.

Form Factor	Model	Watt.	Dimension (WxHxDmm)	AC/DC input	Pictures
	MQ1G-1035V-40	35W	101.6*50.8*27.6	AC input	
	MQ1G-1050V-5	50W	101.6*50.8*27.6	AC input	
	MQ1G-1060V-12	60W	101.6*50.8*27.6	AC input	
	MQ1G-1060V-24	60W	101.6*50.8*27.6	AC input	
	MQ1G-1060V-40	60W	101.6*50.8*27.6	AC input	
	MQ1G-1060V-48	60W	101.6*50.8*27.6	AC input	
	Q1J-1050V-5	50W	103*52*39	AC input	
	Q1J-1060V-12	60W	103*52*39	AC input	
	Q1J-1060V-24	60W	103*52*39	AC input	
	Q1J-1060V-48	60W	103*52*39	AC input	
	Q1I-1050V05	50W	114.5*50.8*36.6	AC input	
	Q1I-1060V12	60W	114.5*50.8*36.6	AC input	
	Q1I-1060V24	60W	114.5*50.8*36.6	AC input	
	Q1I-1060V48	60W	114.5*50.8*36.6	AC input	



ZIPPY TECHNOLOGY CORP.

Open Frame

Q1I-2050V053	50W	114.5*50.8*36.6	AC input	
Q1I-2060V123	60W	114.5*50.8*36.6	AC input	
Q1H-5060V	60W	126*55*39	AC input	
Q1F-1120V05	120W	125*76.2*39	AC input	
Q1F-1150V12	150W	125*76.2*39	AC input	
Q1F-1150V24	150W	125*76.2*39	AC input	
Q1F-1150V48	150W	125*76.2*39	AC input	
Q1F-2150V125	150W	125*76.2*39	AC input	
Q1K-5150V	150W	186*100*39.5	AC input	
Q1K-5200V	200W	186*100*39.5	AC input	
AB1U-5120V	120	84*39*152	DC10-36V	
BB1U-5150V	150	84*39*152	DC18-36V	
Q1D-5120V	120	83.8*40*165	AC input	
MQ1D-5120V	120	83.8*40*190	AC input	

