

Allied Telesis produces a range of industrial-grade switches and media converters, to make sure your network operates flawlessly in harsh environmental conditions. This document contains details about power supplies for these products.

PSU	DESCRIPTION	OUTPUT POWER	IE220-6GHX	IE220-10GHX	IE340-12GP IE340-20GP IE340L-18GP	IE340-12GT	IE360-12GHX	IE360-12GTX	IE510-28GSX	IMC200T IMC2000T	IMC200TP IMC2000TP	IS130-6GP
	Power range		25W to 205W	25W to 265W	23W to 305W	23W	30W to 407W	25W	74W	3W	70W	109.6W
DRB15-24	15W @24Vdc, Industrial AC/DC power supply, DIN rail mount	15W	х	x	x	x	х	х	х		x	х
DRB50-48	50W @48Vdc, Industrial AC/DC power supply, DIN rail mount	50W	•	-	-	Ø			х	•	x	х
IE048-120	120W @48Vdc, Industrial AC/DC power supply, DIN rail mount	120W	-	-	-		-				V	☑ up to 65°C
IE048-240	240W @48Vdc, Industrial AC/DC power supply, DIN rail mount	240W	☑ up to 65°C	-	-		=			•		
IE048-480	480W @48Vdc, Industrial AC/DC power supply, DIN rail mount	480W				•	☑ up to 62°C			•		•
SDR120-48	120W @48Vdc, Industrial AC/DC power supply, DIN rail mount	120W	-	-	-		=			•	Ø	☑ up to 62°C
SDR240-48	240W @48Vdc, Industrial AC/DC power supply, DIN rail mount	240W	☑ up to 65°C	-	-		=		•	•		
SDR480-48	480W @48Vdc, Industrial AC/DC power supply, DIN rail mount	480W				-	☑ up to 68°C			•		

- When PoE disabled
- Limited PoE
- More powerful than needed
- Meets requirement
- X Not suitable

