

Switching Power Supplies Eco2 Series

Overview

The WAGO Eco2 series is a great combination of performance and value when enhanced features are not required. The push-in connection and WAGO levers make connection with the Eco2 series quick, easy, and tool-free, saving time on wiring the power supply units. With a reduced overall width of just 50mm [2.16 in], the Eco2 saves space. With a high efficiency over 90% and the associated reduction in heat generated, the devices are sustainable and durable. The built-in DC OK relay contact indicates whether the output voltage is in the nominal range. WAGO's impressive Eco2 Power Supply is an economical, reliable, robust power supply in control cabinets for 24VDC mechanical engineering applications.





Features

- Optical status indication
- Suitable for both parallel and series operation
- · Connection technology with push-in termination and tool-free lever operation
- Electrically isolated output voltage (SELV/PELV) per EN 61010/UL 61010
- · 2-year warranty



Switching Power Supplies WAGO Eco2 Series									
Part Number	Price	Output Voltage Range (Adjustable)	Nominal Output Current	Nominal Output Power	Weight grams [oz]	Drawing Link			
Single Phase Input									
<u>2687-2142</u>	\$60.00	22-29 VDC	1.25 A	30W	160 [5.64]	<u>PDF</u>			
<u>2687-2144</u>	\$105.00	23-28 VDC	5A	120W	620 [21.86]	PDF			
<u>2687-2146</u>	\$177.00	23-28 VDC	10A	240W	800 [28.21]	PDF			

Input Specifications WAGO Eco2 Series									
Part Number	Nominal Voltage	Voltage Range	Frequency Range	Input Current	Inrush Current	Mains Failure Hold-Up Time	Efficiency [Typ.]	Circuit Breaker [Minimum]	
<u>2687-2142</u>	100-240 VAC	90-264 VAC	47-63 Hz	≤0.3 @ 230VAC ≤0.6 A @ 100VAC	≤10A [after 1ms]	≥120ms (230VAC) ≥15ms (110VAC)	85%-90%		
<u>2687-2144</u>				≤0.8 A @ 230VAC ≤1.5 A @ 100VAC	≤ 20A [after 1ms]	≥20ms (230VAC)	85%-90%	C Curve 15A	
<u>2687-2146</u>				≤1.1 A @ 230VAC ≤2.7 A @100VAC	≤25A [after 1ms]	≥25ms (230VAC)	90.1% and above		

Output Specifications WAGO Eco2 Series							
Part Number	Output Voltage			Overload Behavior	MTBF (@ 25°C)		
<u>2687-2142</u>		22-29 VDC	≤30mV (peak-to-peak, at 230 VAC)	Constant power up to 125%; shutdown and automatic restart in the	> 1,000,000h [per IEC 61709]		
<u>2687-2144</u>	24 VDC (SELV)	23-28 VDC	≤75mV (peak-to-peak)	event of a short circuit			
<u>2687-2146</u>	(0221)	23-28 VDC		Constant current up to 105 to 110%; shutdown and automatic restart in the event of a short circuit			

1-800-633-0405



Switching Power Supplies Eco2 Series

			General Specifications WAGO Eco2 Series							
	<u>2687-2142</u>	<u>2687-2144</u>	<u> 2687-2146</u>							
	Operating: -25 to 70°C [-13 to 158°F] Storage: -40 to 85°C [-40 to 185°F]									
	5 to 96% [no condensation permissible]									
Primary - Secondary	3510VAC									
Primary - Ground	—	2200VAC								
Secondary - Ground	_	DC, 0.5 kV								
Secondary Signal	_	DC, 0	.5 kV							
	Yes									
	Yes									
	1 x LED DC OK (green)	Optical status indication (overload) Optical status indication (DC OK) Digital signal output (DO)								
068-2-6)	5Hz ≤ f ≤ 8.4 Hz: 3.5 mm, 8.4 Hz ≤ f ≤ 150Hz: 1g									
8-2-27)	15g, 11ms, 3 shocks per axis (18 shocks in total)									
	IP20									
	35mm DIN rail									
	Plastic	Metal								
	Push-in Cage Clamp®									
	0.2 to 4mm² / 24 - 12AWG									
	0.25 to 2.5 mm ²									
	CE, UKCA, cULus File E255817									
	Primary - Ground Secondary - Ground Secondary Signal D68-2-6) D-2-27)	5 to 96 Primary - Secondary Primary - Ground Secondary - Ground - Secondary Signal - 1 x LED DC OK (green) D68-2-6) 5Hz ≤ f ≤ 8. P-2-27) 15g, 11ms, Plastic (0) CE, CE,	Secondary 3510VAC Primary - Secondary 3510VAC Primary - Ground — 2200 Secondary - Ground — DC, 0 Secondary Signal — DC, 0 Secondary Signal — DC, 0 Secondary Signal — DC, 0 Yes Yes Yes 1 x LED DC OK (green) Optical status ind Optical status ind Digital signal D68-2-6) 5Hz ≤ f ≤ 8.4 Hz: 3.5 mm, 8.4 Hz ≤ f ≤ 150H H-2-27) 15g, 11ms, 3 shocks per axis (18 shocks in the IP20) IP20 35mm DIN rail Plastic Me Outs-in Cage Clamp® 0.2 to 4mm² / 24 - 12AWG 0.25 to 2.5 mm² 0.25 to 2.5 mm²							

To obtain the most current agency approval information, see the Agency Approval Compliance & Certifications Checklist section on the specific part number's web page.

Wiring Diagrams



