

## 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, the Eco2 saves space. With a high efficiency over 88% and the associated reduction in heat generated, the metal housing models 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 24 VDC mechanical engineering applications.





2687-2142

2687-2144

#### **Features**

- · Optical status indication
- Suitable for either parallel or series operation
- Push-in Cage Clamp® technology and tool-free lever operation
- Electrically isolated output voltage (SELV/PELV) per EN 61010/UL 61010
- Rated for UL Hazardous Locations
- · 2-year warranty





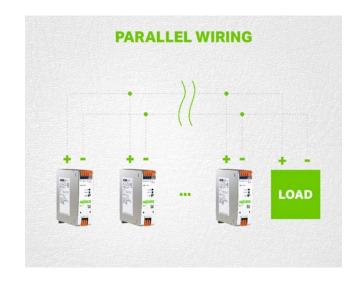




Switching Power Supplies													
Part Number	Price	Output Voltage Range (Adjustable)	Nominal Input	Output (Adjustable)	Efficiency	MTBF (@ 25°C)	Circuit Breaker	Weight grams [oz]	Drawing Link				
Single Phase Input													
2687-2142	\$64po:	22-29 VDC	100-240 VAC	24 VDC @ 1.25A/30W	88% @110 VAC		C Curve 15A	160 [5.64]	PDF				
2687-2143	\$;-6j]u:	22-29 VDC	120/240 VAC	24 VDC @ 2.5A/60W	90.5% @115 VAC	> 1,000,000h		250 [8.81]	PDF				
2687-2144	\$064pp:	23-28 VDC	100-240 VAC	24 VDC @ 5A/120W	90% @110 VAC	[per IEC 61709]		620 [21.86]	PDF				
2687-2146	\$064pq:	23-28 VDC	100-240 VAC	24 VDC @ 10A/240W	93% @110 VAC			800 [28.21]	PDF				

### **Wiring Diagrams**







# **Switching Power Supplies Eco2 Series**

General Specifications										
Part Number		2687-2142	2687-2142 2687-2143		2687-2146					
Voltage Range		90-264 VAC								
Frequency Range		47-63 Hz								
Input Current		≤ 0.3A @ 230 VAC ≤ 0.6A @ 100 VAC	≤ 0.5A @ 230 VAC ≤ 1.1A @100 VAC	≤ 0.8A @ 230 VAC ≤ 1.5A @ 100 VAC	≤ 1.1A @ 230 VAC ≤ 2.7A @100 VAC					
Inrush Current		≤ 10A [after 1ms]	≤ 20A [after 1ms]	≤ 20A [after 1ms]	≤ 25A [after 1ms]					
Mains Failure Hold-Up	Time	≥ 120ms (230 VAC) ≥ 15ms (110 VAC)	≥ 130ms (230 VAC) ≥ 3ms (110 VAC)	≥ 20ms (230 VAC)	≥ 25ms (230 VAC)					
Residual Ripple		≤ 30mV (peak-to-peak @ 230 VAC)	≤ 20mV (peak-to-peak @ 230 VAC)	≤ 75mV (peak-to-peak)						
Overload Behavior		Constant power up to 125%; shutdown and automatic restart in the event of a short circuit	Constant power up to 130 %; shutdown and automatic restart in the event of a short circuit	Constant power up to 125%; shutdown and automatic restart in the event of a short circuit	Constant current up to 105 to 110%; shutdown and automatic restart in the event of a short circuit					
	Primary - Secondary	3510 VAC								
Isolation	Primary - Ground	_		2200 VAC						
1001411011	Secondary - Ground	_		DC, 0.5 kV						
	Secondary Signal	_	_	DC, 0.5 kV						
Short-circuit Protection		Yes								
Parallel Operation		Yes								
Status Indicators		1 x LED DC	OK (green)	Optical status indication (overload) Optical status indication (DC OK) Digital signal output (DO)						
Vibration (according to	IEC 60068-2-6)	5Hz ≤ f ≤ 8.4 Hz: 3.5 mm, 8.4 Hz ≤ f ≤ 150Hz: 1g								
Shock (according to IE)	C 60068-2-27)	15g, 11ms, 3 shocks per axis (18 shocks in total)								
Temperature		Operating: -25 to 70°C [-13 to 158°F] Storage: -40 to 85°C [-40 to 185°F]								
Humidity		5 to 96% [no condensation permissible]								
Protection Rating		IP20								
Mounting		35mm DIN rail								
Housing Material		Pla	stic	Metal						
Connection		Push-in Cage Clamp®								
Solid or Fine Conducto	r	0.2 to 4mm <sup>2</sup> / 24-12AWG								
Ferrule Size		0.25 to 2.5 mm <sup>2</sup>								
Agency Approval		CE, UKCA, cULus File E255817, UL Hazardous E198726								

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

www.automationdirect.com