

### **Switching Power Supplies Pro2 Series**

### **Overview**

WAGO Pro2 compact switched-mode power supplies provide a wide range of uses. These power supplies can be mounted on a 35mm DIN rail and can be configured directly via buttons on the device's face, using the WAGO USB configuration cable to connect to the integrated communication interface, or using one of the WAGO Pro2 communication modules. In addition, the WAGO Interface Configuration software (free download) can be used to record and evaluate various output parameters.

The pluggable connection technology uses WAGO CAGE CLAMP® connectors, which allow pre-wiring for quicker installations as well as quicker and easier product replacement.

For configuration, data collection, and read-out of status information, the Pro2 Power Supply can be connected to a dedicated WAGO Pro2 communication module at any time, allowing selection of the desired protocol for coupling to the automation and control system.

The LED bar chart on the front reliably indicates the current output power, as well as overloads/load reserves. Furthermore, the LEDs indicate the selected operating mode and, when needed, warnings and errors.

#### **Features**

- Power supply with TopBoost, PowerBoost and configurable overload behavior
- Configurable digital signal input and output, optical status indication, function keys
- Communication interface for configuration and monitoring
- Suitable for both parallel and series operation
- Snap on communication modules (sold separately)
- Free WAGO configuration software (download only)
- · 2-year warranty

Switching Power Supplies Pro2 Series										
Part Number	Price	Output Voltage ( V <sub>nom</sub> )	Output Current ( I <sub>max</sub> )	Output Power (P <sub>max</sub> )	Weight grams [lb]	Drawing Link				
Single-Phase I	Single-Phase Input									
2787-2134	\$191.00	12 VDC	10A	120W	650 [1.43]	PDF				
2787-2135	\$312.00	12 VDC	15A	180W	1000 [2.20]	PDF				
2787-2144	\$185.00		5A	120W	700 [1.54]	PDF				
2787-2146	\$257.00	24 VDC	10A	240W	1000 [2.20]	PDF				
2787-2147	\$375.00	24 VDC	20A	480W	1450 [3.19]	PDF				
2787-2448	\$589.00		40A	960W	1950 [4.29]	PDF				
2787-2154	\$298.00	48 VDC	2.5 A	120W	650 [1.43]	PDF				
2787-2157	\$473.00	40 VDC	10A	480W	1450 [3.19]	PDF				
Three-Phase II	nput									
2787-2344	\$254.00		5A	120W	650 [1.43]	PDF				
2787-2346	\$355.00	04.7/D0	10A	240W	1000 [2.20]	PDF				
2787-2347	\$475.00	24 VDC	20A	480W	1450 [3.19]	PDF				
2787-2348	\$688.00		40A	960W	1980 [4.29]	PDF				
2787-2357	\$518.00	49 V/DC	10A	480W	1400 [3.08]	PDF				
2787-2358	\$809.00	48 VDC	20A	960W	1980 [4.29]	PDF				

Switching Power Supplies Accessory Pro2 Series						
Part Number	Part Number Price Description					
750-923	750-923 \$41.50 WAGO cable, 8.2ft/2.5m cable length. For use with WAGO Pro2 power supplies.					













<u>750-923</u>



# Switching Power Supplies Pro2 Series

	Switching Power Supplies Input Specifications Pro2 Series																			
Part Number	Nominal Input Voltage [V <sub>nom</sub> ]	Voltage Range	Frequency Range	Input Current [Typ. @ full load]	Inrush Current Limitation @+25°C	Max Power Dissipation	Efficiency [Typ.]	Circuit Breaker [Minimum]												
Single-Phase																				
<u>2787-2134</u>		90–264 VAC 130–373 VDC	;	≤ 1.3 A @ 110VAC 0.6 A @ 230VAC	≤ 9.6 A [after 1ms]	≤ 0.8 W [Standby] ≤ 1.6 W [No load] ≤ 10W [230 VAC; Nominal load]	93.8% @ 110VAC													
<u>2787-2135</u>		90–264 VAC 130–240 VDC		2.0 A @ 110VAC 0.88 A @ 230 VAC	≤ 11.4 A [after 1ms]	≤ 0.8 W [Standby] ≤ 2.3 W [No load] ≤ 14W [230 VAC; Nominal load]	95.3% @ 110VAC													
<u>2787-2144</u>	100-240 VAC			≤ 1A @ 240VAC ≤ 1.8 A @ 100VAC	≤ 9A [after 1ms]	≤ 1W [Standby] ≤ 2W [No load] ≤ 10W [230 VAC; Nominal load]	93% @ 110VAC 93.8% @ 230VAC													
<u>2787-2146</u>		90–264 VAC 130–373 VDC	E0 60 II-	≤ 1.2 A @ 240VAC ≤ 2.7 A @ 100VAC	≤ 11A [after 1ms]	≤ 1W [Standby] ≤ 2.2 W [No load] ≤ 12W [230 VAC; Nominal load]	93.5% @ 110VAC 95.2% @ 230VAC	16A												
<u>2787-2147</u>																50-60 Hz	≤ 2.2 A @ 240VAC ≤ 5.9 A @ 100VAC	≤ 12A [after 1ms]	≤ 1.3 W [Standby] ≤ 2.6 W [No load] ≤ 24W [230 VAC; Nominal load]	93.9% @ 110VAC 95.4% @ 230VAC
<u>2787-2448</u>	200-240 VAC	180–264 VAC 255–373 VDC		≤ 4.3 A @ 240VAC ≤ 5.1 A @ 200VAC	≤ 10A [after 1ms]	$\leq$ 1.5 W [Standby]; $\leq$ 2.4 W [No load]; $\leq$ 40W [230 VAC; Nominal load]	96% @ 230VAC													
<u>2787-2154</u>	90	90–264 VAC	- :	≤ 1.3 A @ 100VAC	11A [after 1ms]	≤ 0.8 W [Standby] ≤ 1.7 W [No load] ≤ 9W [230 VAC; Nominal load]	95.3% @ 110VAC													
<u>2787-2157</u>	100-240 VAC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	130–240 VDC	VDC	5.9 A @ 100VAC 2.2 A @ 230VAC	≤ 12A [after 1ms]	≤ 1.3 W [Standby]; ≤ 2.6 W [No load]; ≤ 24W [230 VAC; Nominal load]	95.3% @ 110VAC				
Three-Phase																				
<u>2787-2344</u>		240 550 740		0.4 A @ 400VAC	≤ 15A [after 1ms]	≤ 3W [Standby] ≤ 3W [No load] ≤ 18W [400 VAC; Nominal load]	92.5% @ 400VAC													
<u>2787-2346</u>	480–780 VDC	340-550 VAC		0.63 A @ 400VAC	1A [after 1ms]	≤ 3W [Standby] ≤ 3W [No load] ≤ 18W [400 VAC; Nominal load]	94.1% @ 400VAC													
2787-2347		400-500 VAC 340-550 VAC 480-780 VDC 50-60 Hz	50-60 H <del>-</del>	≤ 0.8 A @ 400VAC	≤ 15A	≤ 3.6 W [Standby] ≤ 4.4 W [No load]	95.9% @ 400VAC	16A												
<u>2787-2348</u>			JU-00 112	≤ 1.7 A @ 400VAC	[after 1ms]	≤ 21W [400 VAC; Nominal load]	96.3% @ 400VAC	104												
<u>2787-2357</u>		340_550 \/AC		0.8 A @ 400VAC	1A [after 1ms]	≤ 3.6 W [Standby] ≤ 4.4 W [No load] ≤ 21W [400 VAC; Nominal load]	95% @ 400VAC													
<u>2787-2358</u>		340–550 VAC		1.6 A @ 400VAC	1A [after 1ms]	≤ 3.6 W [Standby] ≤ 4.4 W [No load] ≤ 21W [400 VAC; Nominal load]	96% @ 400VAC													



## Switching Power Supplies Pro2 Series

	Switching Power Supplies Output Specifications Pro2 Series								
Part Number	Output Voltage	Output Voltage Adj. Range	Output Current (Max.)	Power Boost (5s)	Top Boost (15ms)	Switch on Delay	Line Regulation	Load Regulation	MTBF (@ 25°C) [per IEC 61709]
Single-Phase									
2787-2134	40.1/00	40.441/00	10A	15A	60A	< 2.2 sec	< 0.02 %	< 2.0 %	> 1,200,000 h
2787-2135	12 VDC	12–14 VDC	15A	22.5 A	90A	< 1.8 sec	< 0.02 %	< 2.5 %	> 1,200,000 h
2787-2144			5A	7.5 A	30A	< 2.2 sec	< 0.02 %	< 2.0 %	> 1,000,000 h
2787-2146	24 VDC	24–28 VDC	10A	15A	60A	< 1.8 sec	< 0.02 %	< 2.0 %	> 1,200,000 h
<u>2787-2147</u>	24 VDC	24-20 VDC	20A	30A	120A	< 1.5 sec	< 0.02 %	< 2.0 %	> 800,000 h
2787-2448			40A	60A	200A	< 1.5 sec	< 0.1 %	< 2.6 %	> 900,000 h
<u>2787-2154</u>	48 VDC	40 EG V/DC	2.5 A	3.75 A	15A	< 2.2 sec	< 0.02 %	< 1.0 %	> 900,000 h
<u>2787-2157</u>	48 VDC	3 VDC 48–56 VDC	10A	15A	60A	< 1.5 sec	< 0.02 %	< 1.0 %	> 800,000 h
Three-Phase									
2787-2344			5A	7.5 A	30A	1.5 sec	< 0.05 %	< 2.0 %	1,400,000 h
2787-2346	24 VDC	24 20 1/DC	10A	15A	60A	1.5 sec	< 2.0 %	< 2.5 %	> 1,000,000 h
2787-2347	24 VDC	VDC 24–28 VDC	20A	30A	120A	< 1.4 sec	< 0.02 %	< 2.0 %	> 800,000 h
2787-2348			40A	60A	200A	< 1.5 sec	< 0.01 %	< 0.01 %	> 800,000 h
<u>2787-2357</u>	48 VDC	48–56 VDC	10A	15A	60A	1.6 sec	< 0.02 %	< 1.0 %	900,000 h
<u>2787-2358</u>	40 000	40-00 VDC	20A	30A	100A	1.6 sec	< 0.04 %	< 2.0 %	800,000 h

Switching Power Supplies General Specifications Pro2 Series				
Temperature	Operating [ambient] -25 to 70°C [-13 to 158°F] Storage [non-operating] -40 to 85°C [-40 to 185°F]			
Humidity	5 to 96 % [no condensation permissible]			
Overload Behavior 1	Constant Current [Factory Default], Constant Current with Latching Mode, Hiccup, Electronic Circuit Breaker, Latching Shutdown on Thermal Overload, Power Boost, Top Boost			
Status Indicators  Optical status indication [DC OK; load; warning and error states]  Digital signal input and output [DI/DO]				
Overvoltage Protection	Yes			
Vibration	IEC 60068-2-6 [5 to 150Hz / 1g]			
Shock	IEC 60068-2-27 [15g / 11ms]			
Enclosure Rating	IP20			
Mounting	35mm DIN rail			
Connection	Cage Clamp®			
Housing Material	Metal (enclosed)			
Agency Approval cULus File E255817, CE				

<sup>&</sup>lt;sup>1</sup>All functions are described in detail in the user manual.



# Switching Power Supplies Pro2 Series

Switching Power Supplies Additional Data Pro2 Series							
Part Number	Solid Wire Size						
rait Nullibei	Input	Output	Strip Length				
<u>2787-2134</u>							
2787-2135		0.00 0.5 0.700 40 0.000	Input/Output				
2787-2144		0.08 - 2.5 mm² [28 -12 AWG]	8-9mm [0.31 - 0.35 in]				
2787-2146							
2787-2147		0.50 402100 40 AMO	Input 8-9mm [0.31 - 0.35 in]				
2787-2448		0.50 - 10 mm² [20 -12 AWG]	Output 13-15mm [0.51 - 0.59 in]				
2787-2154	0.00 0.5	0.08 - 2.5 mm² [28 -12 AWG]	Input/Output 8-9mm [0.31 - 0.35 in]				
<u>2787-2157</u>	0.08 - 2.5 mm² [28 -12 AWG]	0.50 - 10 mm² [20 -12 AWG]	Input 8-9mm [0.31 - 0.35 in] Output 13-15mm [0.51 - 0.59 in]				
<u>2787-2344</u>		0.08 - 2.5 mm² [28 -12 AWG]	Input/Output				
<u>2787-2346</u>		0.00 - 2.3 Hilli [20 - 12 AWG]	8-9mm [0.31 - 0.35 in]				
<u>2787-2347</u>							
2787-2348		0.50 10 22 20 12 440	Input 8-9mm [0.31 - 0.35 in]				
2787-2357		0.50 - 10 mm² [20 -12 AWG]	Output 13-15mm [0.51 - 0.59 in]				
2787-2358							



### **Switching Power Supplies Pro2 Series**

### **Digital I/O Functions**

Switching Power Supplies Digital I/O Functions Pro2 Series				
Section	Operation	Description		
	Power supply standby on/off	If this checkbox is selected, the product can be switched on and off via the digital input.		
Digital Innut	Inversion DI	If this checkbox is selected, the digital input is inverted.		
Digital Input	Function triggered by low/high transition	If this checkbox is selected, the digital input is activated in the event of an edge change from 0 to 1.		
	Function triggered by high/low transition	If this checkbox is selected, the digital input is activated in the event of an edge change from 1 to 0.		
	DC OK	If this checkbox is selected, the digital output is set if the DC output voltage is OK.		
	Load current warning level exceeded	If this checkbox is selected, the digital output is set if the overload warning threshold is exceeded.		
	Electronic circuit breaker tripped	If this checkbox is selected, the digital output is set if the electronic circuit breaker has tripped.		
Digital Output	Power supply switched off (Latched)	If this checkbox is selected, the digital output is set if latching shutdown occurs.		
	Digital output via process data/communication	If this checkbox is selected, the digital output can be controlled via the process data.		
	Digital output on	If this checkbox is selected, the digital output is switched on.		
	Inversion DO	If this checkbox is selected, the digital output is inverted.		
Warning	Overload limit active	If this checkbox is selected, warning is triggered if the overload warning threshold is exceeded.		
Thresholds (Software	Warning threshold	Here you can enter the value for current (unit: mA) at or above which a warning message is generated.		
Config.)	Operating hour counter warning limit	You can enter after how many operating hours (unit: h) after which a warning message is generated.		

Note: Digital I/O function checkboxes are available in the WAGO configuration software.

### **Operation via Buttons**

Using the + and - buttons on the front of the product, you can make the following settings:

Switching Power Supplies Operation via Buttons Pro2 Series					
Button [+]	Button [–]	Function			
Switch product on or off					
Hold down simultaneously for 3 seconds		The product is switched on or off.			
Set output voltage	Set output voltage				
Press once	-	The output voltage increases in steps.			
Press and hold	_	The output voltage increases continuously.			
_	Press once	The output voltage is reduced in steps.			
<ul> <li>Press and hold</li> <li>The output voltage is reduced continuo</li> </ul>					
Reset product for factory settings					
Hold down simultaneously for 10 seconds  The product is reset to the factory settings.					

During ongoing operation, you can set the output voltage and reset the product to factory settings. These settings can be saved and then remain available when the product is switched off and back on.



## **Switching Power Supplies Pro2 Series**

Switching Power Supplies Safety and Agency Approvals Pro2 Series					
Specification	Standard	Document i	Number		
Harmonic Limits	Harmonic Current Limits	EN 61000-3-2, Class A for limited output power			
	Hazardous Locations	UL Standard 121201 [	[File No. E198726]		
	Industrial control equipment	UL 61010-2-201 [File No. E255817]			
Safety Standards	Electrical equipment of machines	IEC60204-1 [over voltage category III]			
	Electronic equipment for power installation	IEC/EN 62477-1	1 / IEC62103		
	Safety, Transient surge voltage protection	VARIST	TOR		
Safety Approvals	CB-Report per IEC 60950	IEC 60950-1, IEC 61010	0-1, IEC 61010-2-201		
Safety Class	Degree of electrical protection Class1	Class I with GNI	D connection		
CE	In conformance	with EMC directive 2014/30/EU and low voltage directive 2014/35/EU			
RoHS Compliant		RoHS Directive [EU] 2015/863 Compliant [EN 50581]			
Electromagnetic Compatibility (EMC), Emissions	EMC, Emissions	EN55032, EN55011, EN61000-3-2 Class A, EN61000-3-3, EN61000-6-3			
	EMC, Immunity	EN 55024, EN 61000-6-2 [EN61000-4-2, 3, 4, 5, 6, 8, 11, 12]			
	Electrostatic Discharge [ESD]	IEC 61000-4-2 Level 4 Criteria A Air Discharge: 15kV; Contact Discharge: 8kV			
Electromagnetic	Radiated RF field immunity [80-1000 MHz]	1.4GHz-2GHz, 3V/M, 80% modulation [1KHz]	IEC / EN 61000-4-3: 480W: 80MHz-1GHz, 10V/ M, 80% modulation [1kHz] 1.4GHz-2GHz, 10V/M, 80% modulation [1KHz] 2GHz-2.7GHz, 10V/M, 80% modulation [1KHz]		
Compatibility (EMC), Immunity	Electrical fast transient / burst immunity	IEC / EN 61000-4-4 Le	evel 4 Criteria A 4kV		
	Surge immunity	IEC / EN 61000-4-5 Level 4 Criteria A Com	nmon Mode: 4kV Differential Mode: 2kV		
	Immunity to conducted RF disturbances [0.15 to 80 MHz]	IEC / EN 61000-4-6 Level 3 Criteria A 150kHz-80MHz, 10Vrms			
	Power frequency field immunity	IEC / EN 61000-4-8 30 A / m			
	Voltage dips	IEC / EN 61000-4-11[70% UN C	N 61000-4-11[70% UN Crit. B/40%/100% UN Crit. C]		
Pollution Degree	2				

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