PS2R AS-Interface Power Supply

AS-Interface Power Supply with Universal AC Input Voltage

- Input voltage range: 100 to 240V AC
- Two output ratings: 73W and 145W
- Slim housing style mountable on DIN rails
- IP20 finger-safe terminals
- CE marked (LVD, EMCD)
- UL listed (UL 508), CSA (C22.2 No. 950), TÜV (EN60950, EN61010-1)
- Noise standards EN55022, EN61000-6-2 compliant
- Input indicator (orange) and output indicator (green)
- IEC62026-2 compliant













Part Numbers

AS-Interface Power Supply

	Output Capacity	Input Voltage	Output Voltage	Part Numbers
	73W	100 to 240V AC	30.5V DC	PS2R-Q30ABL
22-	145W			PS2R-F30ABL

Specifications

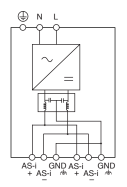
Model			PS2R-Q30ABL	PS2R-F30ABL		
	Efficiency		83% (typical) at the			
Input	Voltage		100 to 240V AC (85 to 264V AC)			
	Frequency		47 to 63 Hz			
	100V AC		1.8A (typical) at the rated load 3.0A (typical) at the rated load			
	Current	220V AC	1.0A (typical) at the rated load	2.0A (typical) at the rated load		
	Leakage Current		3.5mA maximum (UL, CSA, VDE)			
	Inrush Current		30A maximum (25°C at cold start)			
	Rated Voltage		30.5V DC			
	Rated Current		2.4A	4.8A		
	Adjustable Vo	Itage Range	N/A	A		
	Ripple Noise	Voltage	300mV p-p maximum (0 to 10 kHz), 50mV p-p maximum (10 to 500 kHz) according to AS-Interface standa			
Output	Input/Load Flu		3%			
	Overall Fluctu	ıation	29.5 to 31.6V DC including input fluctuation, output fluctuation, temperature fluctuation and ripple voltage			
	Delay Time		2 sec maximum (delay in output voltage change from 5V to 26.5V) according to AS-Interface standard			
	Startup Time		1 sec maximum (output voltage change from 21.5V to 29.5V) according to AS-Interface standard			
	Output Holdin	g Time	10ms minimum at 85V AC, rated load			
	Overcurrent P	rotection	110% (typical), automatic reset ¹			
	Overvoltage F	Protection	120% minimum ²			
Supplementary Functions	Undervoltage	Protection	95% maximum, automatic reset			
Tunotions	Input Indicato	or	Orange			
	Output Indica	tor	Green			
Dielectric Strength			Between inputs and outputs: Between inputs and ground: Between outputs and ground:	3.0 kV AC, 1 minute 3.0 kV AC, 1 minute 0.5 kV AC, 1 minute		
Insulation Resistance			Between inputs and outputs: Between inputs andground:	100 M Ω minimum (500V DC megger) 100 M Ω minimum (500V DC megger)		
Operating Temperature			0 to 60°C (See the derating curve.) Vertical mounting only			
Storage Temperature			−25 to +70°C (no freezing, non-condensation)			
Operating Humidity			95% RH (non-condensation)			
Vibration Resistance			10 to 57 Hz amplitude 0.075mm, 57 to 150 Hz acceleration 10 m/s² (1G) 10 cycles per axis on each of three mutually perpendicular axes			
Shock Resistanc	e		147 m/s²(15G), 11ms duration, 2 shocks per axis, on six mutually perpendicular axes			
Terminal			IP20			
Weight (approx.)			800g	1300g		
Dimensions			120H x 54W x 120D mm	120H x 81W x 120D mm		
Safety Standards			UL 508 listed CSA C22.2 No. 950 EN60950, EN61010			
AS-Interface Sta	ndard		EN502	295		
ЕМС	(EMI) Radiated Emis Conducted En		IEC61000-6-2 EN55022 class B EN55022 class B			



^{1.} The AS-Interface power supply is provided with an overvoltage protection circuit, but a long period of overload and short-circuit should be avoided.

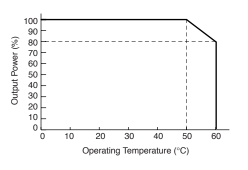
2. After turning off the input voltage, allow more than 10 seconds before turning on again.

Block Diagram PS2R-Q30ABL PS2R-F30ABL



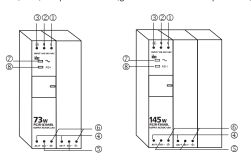
Output Derating

(Operating temperture is the temperature around the power supply)



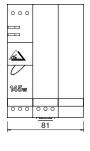
Terminal Names

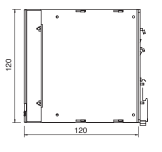
- ① (L) AC input terminal
- ② (N) AC input terminal (ground side)
- ③ (①) Ground terminal (protective ground)
- (AS-i+) AS-Interface + output terminal
- ③ (AS-i–) AS-Interface output terminal
- ⑥ (♠) Ground terminal (output side)
- ⑦ (~) Input indicator (goes on when AC input is on)
- ® (AS-i) Output indicator (goes on when DC output is on)



Dimensions

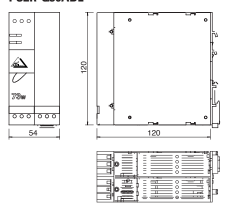
PS2R-F30ABL







PS2R-Q30ABL

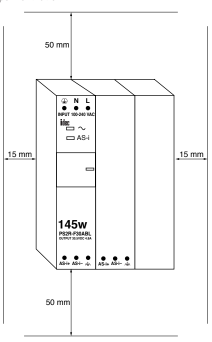


All dimensions in mm.

Precautions for Installation

1. Heat Dissipation by Convection

Keep minimum spacing of 50mm above and below, and 15mm on both sides to ensure proper ventilation.



2. Applicable Wires, Ferrules and Tightening Torque



Ferrule/ Wire	□			—	
mm²	0.14 to 1.5	0.14 to 0.75	0.14 to 2.5	0.14 to 4	0.14 to 1.5
AWG	26 to 16	26 to 18	26 to 14	26 to 12	26 to 16

	\cap	mm (51)	0.6 N•m
ø3.5mm	(, c		5.4 in∙lbs

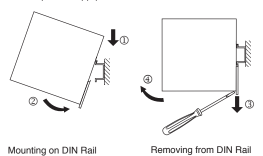
3. Mounting on 35mm-wide DIN Rails

Mounting

To mount the power supply on a DIN rail, place the input terminal side up and put the groove of the power supply on the DIN rail as shown. Press the power supply towards the DIN rail.

Removing

Insert a flat screwdriver into the slot in the clamp. While pulling out the clamp, turn the power supply bottom out.



Mounting Direction

The AS-Interface power supply can be mounted on a vertical plane only. Other mounting directions are not allowed because of heat dissipation.

Over Current Protection

When an overcurrent of 110% of the rated output current flows due to an overload, the output voltage drops automatically and intermittent operation starts.

When the load returns to normal conditions, the normal output voltage is automatically restored. Prevent overload or short-circuitry for a long period of time, otherwise the internal elements will be damaged.

Overvoltage Protection

When the output voltage exceeds 120% the rated output voltage, the output is turned off. When the output voltage is turned off due to an overvoltage, turn the input off, and after more than 10 seconds, turn the input on again.

Undervoltage Protection

When the output voltage drops below 95% the rated output voltage, the output is turned off. When the cause of the error is removed, normal output voltage is automatically restored.