



GENERAL POWER SUPPLY

ALC01.H (DIN rail, 24V (48V) / 50W)

ALC02.H (DIN rail, 48V / 70W)

ALC03.H (DIN rail, 54.5V / 100W)

ALC04.H (DIN rail, 55.2V / 140W)

IC750.H 22003 (DIN rail, 220V/3A, 660W)

ALCxx.H (DIN rail, 24V (48V), up to 140W)

GENERAL POWER SUPPLY

- ☑ Universal Power Supply 100-265VAC - ALC01, ALC02, ALC04
- ☑ Output voltage 24V/48V, output power 50-140W
- ☑ Use in an industrial environment from -25°C - +60°C
- ☑ Galvanic isolation 4kV, extra PE clamp for Vout grounding
- ☑ Long life used components
- ☑ Mounting type: DIN rail
- ☑ Standards: EN 60950, EN 55032, EN 61000-3-2



Power supplies type ALCxx.H are used to supply devices with 24V (48V, 54.5V, 55.2V) output voltage up to 140W output power. Types ALC01, ALC02 and ALC04 can operate with universal input 100-265V~50/60Hz. The unit allows long life operation in industrial environments from -25°C up to +60°C ambient temperature. Class D surge protection, short-circuit protection and galvanically isolated output are some of main features of the power supplies. The ALC03 and ALC04 have additionally a PFC. ALC04 output is with IU voltage characteristic, which makes it suitable for operation as a battery charger.

The LED on the front panel indicates the power supply operation.

Model specification:

- ALCxx.H XYYYY – xx = type, H = DIN rail mounting, XX = nominal output voltage, YYY = max. output current.

Installation position is on a horizontal DIN rail, venting slits are above and below. The 3-wire input plug allows a connection with wire cross-section up to 2.5 mm². Output plug allow connection with wire cross-section up to 2.5 mm². Types ALC02, ALC03 ALC04 have output terminals doubled with a drafted PE (protective earth) terminal. Using the part no. IP.0000.000.04 mounting kit, it is possible to install the ALCxx.H into 19" frames.



MODEL SPECIFICATIONS	ALC01.H 2402	ALC01.H 4801	ALC02.H 48015	ALC03.H 5502	ALC04.H 55025
Input voltage	230V~50Hz	100-265V~50/60Hz	100-240V~50/60Hz	230V~50Hz	100-240V~50/60Hz
Output voltage	24V(2A)	48V(1A)	48V(1.5A)	54,5V(2A)	55.2V(2.5A)
Output power	50W	50W	70W	110W	140W
Dielectric strength input/output	4kV	4kV	4kV	4kV	4kV
Operating temperature	-25°C - +60°C	-25°C - +60°C	-25-+60°C	-25-+50°C	-25-+50°C
Local signalization	LED	LED	LED	LED	LED – presence of output voltage (Vout >36V)
Efficiency	88%	91%	90%	88%	92%
Output voltage ripple	100mV	150mV	150mV	250mV	250mV
Short circuit resistance	2.2A	1.1A	1.6A	2.2A	2.6A
Output voltage stability	4%	4%	4%	1%	1%
Mounting type	DIN rail	DIN rail	DIN rail	DIN rail	DIN rail
Dimensions W x H x D (mm)	71x90x68	71x90x68	106x90x68	106x90x68	106x90x68
Weight (kg)	0.28 kg	0.28 kg	0.33kg	0.47kg	0.34kg
Degree of protection	IP20	IP20	IP20	IP20	IP20
Part No.	IP.2121.633.33	IP.2121.633.34	IP.2121.633.48	IP.2131.633.49	IP.2131.633.50

- ☒ Input voltage 230V ~ 50 / 60Hz
- ☒ Output voltage 220V(3A), output power up to 660W
- ☒ Use in an industrial environment from -25°C - +50°C
- ☒ Galvanic isolation, signaling – mains failure
- ☒ Long life used components
- ☒ Mounting type: DIN rail
- ☒ Standards: EN 60950, EN 55032



The power supply type IC750.H 22003 is intended for to supply devices with 220VDC input voltage and up to 660W. The IC750 allows long life operation in industrial environments from -25°C up to +50°C ambient temperature. Class D surge protection, short-circuit protection and galvanically isolated output are some of main features of the power supply IC750.H 22003 types additionally have an output with IU voltage characteristic.

The LED on the front panel indicates the power supply operation. Potential free relay contact is on when the mains or the power supply unit is OK.

Model specification:

- IC750.H XYYYY – H = DIN rail mounting, XX = nominal output voltage, YYY = max. output current.

Installation position is on a horizontal DIN rail, venting slits are above and below. The 3-wire input plug allows connection with wire cross-section up to 2.5 mm². The output plug allows connection with wire cross-section up to 6mm².

MODEL SPECIFICATIONS	IC750.H 22003
Input voltage	230V~50Hz
Output voltage	220V/3A
Output power	660W
Dielectric strength input/output	4kV
Operating temperature	-25°C - +50°C
Signalization	Output voltage - LED Mains / power supply failure – relay contact
Efficiency	92%
Short circuit resistance	3.3A
Output voltage stability	1%
Mounting type	DIN rail
Dimensions W x H x D (mm)	76 x 218 x 136 mm
Weight (kg)	1.5kg
Degree of protection	IP20
Part No.	IP.2131.633.11