

POS-16K1000

Multi channel CCTV power supply 16 output 12V/1A





■ Features:

- Output protections: Short circuit / Overload
- Cooling by free air convection
- Output channels protected by fuse
- LED indicators for each channel fail
- LED indicator for supply unit power on
- Relay contacts for each distribution module power on

ELECTRICAL SPECIFICATION

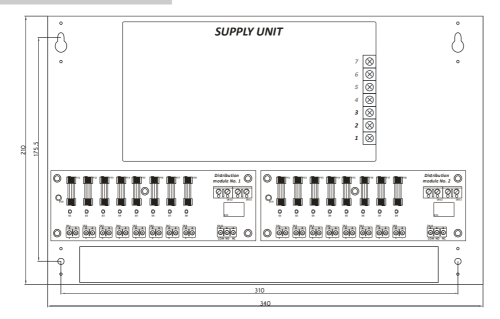
MODEL		POS-16K1000		
	Rated voltage	12VDC		
	Voltage adjustment range of supply unit	10.8 ÷ 13.2V		
	Channel quantity	16		
OUTPUT	Rated current per channel	1A		
	Rated power of supply unit	192W		
	Ripple & noise (typ.)	240mV _{p.p}		
	Tolerance [2]	± 5%		
	Voltage range	180 ÷ 264VAC / 50Hz		
INPUT	Efficiency (typ.)	82%		
INPUT	Input current	2.5A / 230VAC		
	Inrush current (max.)	60A / 230VAC		
	Overload	Range: above 102% rated channel current		
CHANNEL PROTECTIONS		Type: one-time, fuse blown, need replace fuse to recovery.		
	Short circuit	Type: one-time, fuse blown, need replace fuse to recovery.		
	Indicator for supply unit power on	Green LED indicator at front side of case: light -> mains on; dark -> mains off		
FUNCTIONALITY	Relay contacts for each distribution module power on	CN10 connector at distribution module no. 1 and 2. Relay contact rating: 1A/30V		
	Indicators for each output channel fail	Red LEDs D1 to D8 at distribution module no. 1 and 2: light -> channel fail; dark -> channel ok		
	Working temperature	-10°C ÷ +45°C		
ENVIRONMENT	Working humidity	20 ÷ 90% RH non-condensing		
	Storage temperature and humidity	-20°C ÷ +60°C, 10 ÷ 95% RH non-condensing		
	Safety standards	Compliance to EN60950-1		
SAFETY AND EMC	Withstand voltage	IN – OUT: 2.5kVAC; IN – FG: 1.5kVAC, OUT – FG: 0.5kVAC		
STANDARDS	EMC emission	Compliance to EN55022		
	EMC immunity	Compliance to EN61000-4-2, -4, -5, -11		
OTHERS	Dimensions inner / outer	340*210*60 (W*L*D); 344*214*69 (W*L*D)		
	N.W. / G.W.	2.4kg / 2.6kg		
[*]	 All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. Tolerance incudes set up tolerance, line regulation and load regulation. According to EN61204 power supply is considered as component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment must be re-qualify to comply with EMC Directives. 			



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MECHANICAL SPECIFICATION





Supply unit - INPUT			Distribution module No. 1 and 2 – INDICATIONS		
No	Assignment	Description	FS1-FS8	Output channel fuses	Glass fuse F1A 5x20mm
1	AC/L	Input AC/L phase	D1-D8	LED indication for each channel fail	RED LED, designation of LED corresponds to channel number
2	AC/N	Input AC/N neutral	CN10	Relay contact for each distribution module power on	Short between COM and NO contacts – proper working Short between CON and NC contacts – fail (no supply voltage of distribution module)
3	GND	Protective earth	Distribution module No. 1 and 2 – OUTPUTS		
			CN1-CN8: 1	V _{OUT} +	Output voltage positive
			CN1-CN8: 2	V _{OUT} -	Output voltage common

Green LED DC OK	Description	Remarks
	Proper working of supply unit	-
0	No supply of distribution modules	Check mains and connection between supply unit and distribution modules
- dark	- light	