

DC/DC 24 V - 120 V 230 W Axiomatic P/N: AX080151

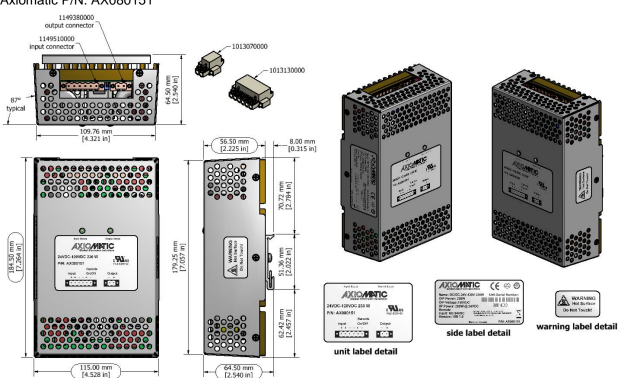
Features:

- CE mark
- UL recognized
- Powers devices at 120Vdc up to 2 Amps (230 W)
- On/Off control with low power standby
- Parallel, redundant capability
- Isolation
- 24Vdc nominal voltage input
- Reverse polarity protection
- Inrush current limited
- Operational from -40 to 70°C
- IP20 protection
- DIN rail mount



Ordering Part Numbers:

Axiomatic P/N: AX080151



Technical Specifications: Specifications are indicative and subject to change.

Input Specifications				Output Specifications	
Power Source		24 Vdc nominal		Nameplate Rating (Output Power)	230 Watts nominal
Operating Voltage Rai	nge 19-32	19-32 Vdc continuous		Output Current	2 Amps continuous Current limited to 2.5A
Reverse Voltage and	Provid	Provided		Output Voltage	120Vdc ± 7%
Inrush Current Protect	ion			Line Regulation	± 1% max.
Over-voltage Shutdow	n 33 Vdd	33 Vdc typical		Output Voltage Ripple	1% maximum
Under-voltage Shutdo		16 Vdc typical		Turn-on Time (with full load)	1.3 sec @ 19-32Vdc
Remote On/Off		15-32Vdc turns unit ON. 0-5Vdc turns unit OFF.		Stability	Stable at all loads (no minimum load requirement)
				Over-voltage Shutdown	140 Vdc max.
				and Latched	
				Short Circuit Current	Protection provided Hiccup Self-recovery
General Specifi	cations			•	
Isolation				Electrical Connections:	
lociation		/off signal, input, output and		Mating plugs are included.	
		assis are isolated.		2-pin male header Weidmüller P/N: 1149380000 accepts	
Average Efficiency	92% Typical			14-18 AWG wires for Output connection.	
LED Operation	Function			2-pole female plug Weid	lmüller P/N: 1013070000
	Input				
	Status	atus None OFF		Output + -	
	Output				
	Status	None C	Off		\neg
Operating	-40 to 70°C		2 1		
Temperature	(-40 to 158°F))	
Storage	-40 to 85°C	_`			,
Temperature	(-40 to 185°F)				
Humidity	5-95% relative humidity			6-nin male header Weid	müller P/N: 11/0510000 accents
Drotoction roting	(non-condensing)		6-pin male header Weidmüller P/N: 1149510000 accepts 14-16 AWG wires for input connection		
Protection rating Shock	1P20		Use 14-26 AWG wires for Remote On/Off connection.		
Vibration	40 G, 6 ms, 10 pulses, 3 axes EN 60068-2-6, Test Fc			6-pole female plug Weidmüller P/N: 1013130000	
EMI/EMC	CE				
EWW/EWWO	EN61000-6-2 EN61000-6-4			Remote	Input
UL	cURus recognized (UL60950/ CAN CSA 22.2 No. 60950)			On/Off	
				- +	+ +
				6 0	
Weight 2.80 lbs. (1.27		s (1 27 kg)		Packaging and	DIN rail, T35
2.00 ibs. (ius. (1.21 kg)		Dimensions	Aluminum enclosure
				Difficions	4.53 x 7.26 x 2.54 inches
					115.0 x 184.5 x 64.5 mm
					(W x L x H including DIN rail)
					Form: TDAX080151-12/04/18

Form: TDAX080151-12/04/18

TDAX080151 2