

Special Power supply for end use with high Safety Integrity Level

Reference: CCMI_FUCE_HP

Compatible AeroDIODE drivers: CCMI-HP, CCMI-UHP, CCM-HP, CCM-UHP

SPECIFICATIONS	Unit	Min	Typ	Maximum
Input Voltage range	V AC	100	110 / 230	264
Main Output Voltage	V DC		24	
Main Output Current	A DC			27
Main Output Power	W		600	
Safety Integrity Level			SIL3	
Interlock Input		2 redounded channels for connection with external safety interlock switches (NO)		
Expected Life	Cycles	1x10^5		
Input Switching Current	A AC			6
Breakdown voltage	Vrms		1 500	
Main ripple & noise	mVp-p			150
Main Voltage adj. range	V	21.6		28.8
Secondary Output Voltage	V DC		5	
Secondary Output Current	A DC			0.63
Secondary ripple & noise	mVp-p			150
Secondary Voltage adj. range	V	4.5		5.5
Working temperature	°C	-10		+55
Working humidity	%	20		90
Storage temperature et humidity.		40 ~ +85°C, 10 ~ 95% RH non-condensing		
Overload protection		110 ~ 135% rated output power. Constant current limiting, recovers automatically after fault condition is removed		
Oversupply protection		Shut down o/p voltage, recovers automatically after temperature goes down		
Overttemperature protection		Shut down o/p voltage, recovers automatically after temperature goes down		
Indicator output voltage	V DC			24
Indicator output Voltage	A DC			6



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