

Avionics Grade – 2kW Rectifier

AJN-28V-2kW-3P

	Parameters	Specifications
Input	Input characteristics Input ON/OFF Isolation	AC Input Voltage: 360-460V L-L Nominal: 415V (L-L) 3-Phase Frequency: 50+/- 2Hz 3 Pole MCB on front panel, Input fuses to be provided. Input / base plate isolation: > 10M Ohm Output / base plate isolation: > 10 M Ohm
Output	Output voltage range Output current Line regulation Load regulation Overload capacity	Input / Output isolation: > 10M Ohm 28V Nominal +/- 2V (settable) 75A (min) continuous <= 2% <= 2% of set output voltage, for 10% to 100% load change throughout specified line variation 110% for 60 minutes and 125% for 1 minute Tripping 135% to 150% Short circuit protection
	Efficiency Ripple / Noise Turn on rise time Indicators Display Switch and MCB Cooling	>= 80% 100mV / 200m Vp-p (20MHz bandwidth) 1500 ms (max) LED to indicate the presence of input (3 phases), 400V (internal) DC OK, O/P DC OK, Over current & Over temperature Digital meter for displaying O/P voltage & current with up to two decimal digit resolution MCB for AC input ON/OFF Toggle switch for DC output ON/OFF Toggle switch for local/remote mode operation Conduction cooled
	la sout un douvelto eso	Marka halaw 220AC Auta raaayara ahaa ingut yalta sa aanaa
Input protection circuits	Input under voltage Input over voltage Fuse	Works below 330AC. Auto recovers once input voltage comes back into specified range Works above 480AC to 520AC. Auto recovers after input voltage is within the specified range. Internal fuse provided
	0	4400/ 5 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
Output protection circuits	Over current protection Over voltage protection Short circuit protection Over temperature	110% for 60 minutes and 125% for 1 minute Over current trip works over 130% to 150% of rated load and recovers automatically Works over 110% ~ 135%. Latch type protection. Mains input to be recycled to restore normal operation The output recovers automatically when short on output is removed +105°C +/- 5°C shutdown, recovery at 95°C +/-5°C
	Health status & controls	LAN interface for health & status monitoring for O/P voltage & current, temperature, I/P voltage & current, Fault status, etc.