

Online Double Conversion UPS **Falcon 8500** UPS 10 KVA - 300 KVA



The Falcon 8500 has been developed by a World Class R&D team, with over three decades of power electronics experience for the harsh power and site conditions prevalent in India and other developing countries.

Falcon 8500 shares the characteristics of the Falcon birds which is a rugged and an incredible flying machine and one of the fastest creature on the planet with the ability to move and change direction very quickly. Similarly, the Falcon UPS is an incredible power protection system designed and manufactured in India to global IEC standards.

Highlights of Falcon 8500 UPS at a Glance

🚽 Fuji Electric

Flexibility

- Inbuilt Isolation Transfomer
- Compatible for medical imaging equipment requiring low mains resistance
- Compatible with all types of loads including regener ative loads,lifts, escalators and lighting loads
- 1+1 parallel redundant configuration with Common battery bank
- Rectifier current limit setting for optimised
 upstream infrastructure
- Parallel upto 3 units for capacity or redundancy

Reliability

- Operating temperature of 0-40°C with special attention in component selection and design to improve reliability
- Advanced battery management techniques to improve battery life with three stage charging and with auto equalizing charge at predefined intervals
- Advanced thermal protection of IGBT.

Total Cost of Ownership

- Intelligent Eco mode operation with an efficiency of upto 99%
- · Long Life power electronics grade capacitors



* Glow bar is applicable for 60 - 120kVA

- Applications
- Infrastructure
- Commercial Offices & Malls
- Lifts & Escalators
- Medical Imaging Equipment
- Engineering Industry
- Process Industry



Reliability

The Falcon UPS family is designed for harsh conditions seen in India, Middle East, Africa and ASEAN countries., Like high ambient temperatures, very high humidity, wide input voltage fluctuations, and operation on DG Sets during powercuts which are not seen in many parts of the world.

The Falcon UPS is designed for continuous operation at 40°C ambient temperature with special attention to details in component selection and design to improve reliability and life under demanding conditions. Complexity of control wiring within the UPS has been simplified using CANBUS communication protocol for higher reliability and trouble – free operations.

Flexibility

Falcon 8500 deploys a sophisticated control circuit with power walk-in function to achieve progressive rectifier start-up to avoid the impact of inrush current on the upstream breakers and to avoid the step loading on generators.

Falcon 8500 has also been designed with Rectifier current Limit function, taking into account the short term momentary loads which allows the system to work in parallel with the battery and to reduce the maximum demand on the mains or avoids the need to enhance the maximum demand sanctioned by the utility provider or generator.

Inbuilt isolator switches for input, output, battery and maintenance bypass gives the flexibility to connect the cables directly on the UPS system without any external distribution panel requirement.

CANBUS Communication



Simplified CANBUS Communication Protocol

Special Design Heat Sink



Special Heat Sinks with large surface area for effective heat dissipation in small volume.

Rectifier Delay Start



Rectifier Current Limit







Compatibility with Loads

An advanced PWM (Pulse Width Modulation) SVM (Space Vector Modulation) digitalcontrol technique, to modulate the inverter, provides fast transient response with high efficiency. SVM also allows the UPS to adapt the PWM switching to different loading conditions such as: partial load, full load, linear load, non-linear load, static load, pulsating load.

Falcon 8500 comes in-built* with Special IGBT controller for adding external breaking resistors to make the UPS compatible with regenerative loads like Metal forming and Elevators.

Easy Installation

Falcon 8500 has a compact footprint and requires a very small for installation.

The Human Machine Interface (HMI) is intuitive and user friendly with a LCD screen and LED mimics.

Total Cost of Ownership

Falcon 8500 can be operated upto 40°C (ambient temperature) without precision air conditioning as required by most UPS. This helps large saving for the customer in CapEx and OpEx costs associated with cooling required for the UPS. The UPS batteries must be kept in a separate room for safety and temperature must be maintained below 27°C to maximize the life of the batteries.

Long Life Power Electronic grade capacitors are being used in the UPS which reduces need for replacement cost of capacitors during the life time of the UPS.

Intelligent High Efficiency

Eco Mode operations which can be enabled for energy savings (Upto 99% Efficiency). The firmware, tested to Indian power conditions monitors the quality of the input power, and enables the Eco Mode operations on bypass only when input power conditions are stable. Other wise the UPS transfers back to double conversion mode in less than 5ms whereby the reliability of power is ensured to the critical load.

UPS with DBR



User-Friendly HMI



Eco mode of Operation





Technical Specification

Online Double Conversion UPS

Falcon 8500

UPS 10KVA -300KVA

Series	Falcon 8500																
Model	UPS Rating (KVA)	10KVA 20KVA 30KVA 10KVA 20KVA 30KVA 40KVA 60KVA 80KVA 100KVA 120KVA 160KVA 200KVA 250KVA									300KVA						
Input Parameters	Rated Voltage	415 V, 3-Phase + N + PE															
	Rated Voltage Tolerance	±15%															
	Rated Frequency	50 ± 6% (60 Hz Optional)															
Bypass Parameters	Rated Voltage	230/240 V, Single Phase 400/415 V ±10% (5-15% Selectable) 3-Phase + N + PE															
	Rated Frequency	50/60 Hz															
	Connection	Separate From Mains Input				Common with Ma							Separate From Mains Input				
Output Parameters	Rated Voltage	230/240 V, Single Phase 400 V, 3 Phase + N + PE(380/415 V Selectable)															
	Rated Frequency		0			50) or 60 H	lz ± 0.1	Hz (Con	figurable	э)						
	Output Power Factor							0.8	PF								
	Voltage Variation - Static Load	±1%															
	Crest Factor	3:1															
	Voltage Distortion at Linear Load	≤2% (Typical)															
	Voltage Distortion at Non-Linear Load	≤5% (as per IEC62040-3)															
	Overload Capacity	110% for 60 Mins, 125% for 10 Mins, 150% for 1 Min															
	Load Power Factor	0.6 to Unity With In KW / KVA Rating															
	Efficiency	Up to 99% in Eco Mode and Upto 90% in Online Mode						Up to 99% in Eco Mode and Upto 92% in Online Mode						Up to 99% in Eco Mode and Upto 93% in Online Mode			
	Isolation Transformer							Inl	nbuilt								
Battery Parameters	Nominal Battery Voltage		3	360Vdc					384Vdc								
	Compatibility	Compatible with SMF, Tubular, Ni-Cd, Li-Ion Battery															
Environmental Parameters	Ambient Temperature for the UPS	0 to 40°C (at Rated Input and Load)															
	Ingress Protection							IP2	0 (IP31	Optiona	l)						
	Range of Relative Humidity					U	pto 95%	Max (No	on - Cor	ndensing	g)						
	Maximum Operating Altitude						Up t	o 1000 a	above N	1SL							
	Storage Temperature		From 0°C to 60°C (UPS)														
	Acoustic Noise at 1m from Panel Front	< 65 dBA(Ref ISO3746)								< 68 dBA(Ref ISO3746)							
others	Display	128x64 LCD Graphic Display with LED Mimic															
	Colors							RAL-7	016								
	Cooling System						Fo	orced Air	^r Cooling	9							
	Installation	Free Standing with Wheels						Free Standing Floor Mounting									
	Cable Entry		B	ack - Bo	ottom Er	ntry			Front - Bottom Entry								
	Communication Interface (Optional)		Simple Network Management Protocol (SNMP), MODBUD-RTU , Dry Contacts														
Standards	Safety	IEC62040 - 1															
	Electromagnetic compatibility (EMC)							IEC620	40 - 2								
	Performance							IEC620	40 - 3								
Mechanical Parameters	Width (in mm)	500	500	500	500	500	500	500	600	600	600	600	1100	1200	1200	1200	
	Depth (in mm)	700	700	800	700	700	800	800	900	900	900	900	900	1000	1000	1000	
	Height (in mm)	1010	1010	1088	1010	1010	1080	1080	1400	1400	1400	1400	1750	1850	1850	1850	
	Weight (in Kgs)	300	300	350	300	300	300	300	550	550	550	550	1250	1400	1700	1700	

UPS Main Unit



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Note : Specifications are subject to Change



Stanlone UPS with DBR

Falcon 8500 UPS Configuration Examples

Standlone UPS Configuration



■ 1+1 Parallel UPS with Common Battery Bank







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Global Presence



Fuji Electric India Pvt. Ltd.

(CIN:U31900TN1985PTCO11866)
119, 120, 120A, Electrical and Electronics Industrial Estate, Perungudi, Chennai - 600 096, Tamil Nadu, India
♀ +91 78100 09955
☎ enquiry.fei@fujielectric.com
⊕ www.india.fujielectric.com

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