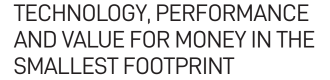
# **TAURUS KO**

## Optional Built-in Galvanic



### Isolation Transformer



The new TAURUS KO is a monolithic transformerless UPS designed for next-gen mid-size critical applications. Featuring rated output factor of 1.0, it delivers maximum power availability without sacrificing the space, and providing continuous power protection seamlessly in mulitple applications and infrastructure.



TAURUS KO 11 to 40kVA



PERFECT FOR:



Small datacenter



Telecom



Healthcare



### **FEATURES**



- · Utilizing 3-level IGBT topology achieves high power density performance while minimizing the footprint of the UPS system
- High efficiency at low load condition, efficiency is above 90% from 25% load complying to the CEMEP Efficiency % graph
- · Built-in high current battery charger
- 4 poles manual bypass and Breakers
- THDi <3% for a minimized grid impact
- High overload capability up to 1 minute @150%
- Generator compatibility with ramp up configurable in power and time delay
- Cold start function included for optimum start up whtout main supply
- Automated burn-in test function included to validate the operational performance of the UPS
- Optional internal backfeed protection provide easy installation without additional cost in UPS supply switchboard
- Install up to 40 x 9Ah internal battery for Kronos 10/15/20kVA UPS
- Wide range of battery number per string from 32pcs to 40pcs configurable
- Parallelable up to 6 units to achieve power scalability or redundancy
- Standard separate or common batteries for parallel systems
- Front and side access for ease of maintenance
- Standard Coloured LCD Touch Screen Panel for quick and user friendly operation
- Logfile, UPS information and settings easily downloadable on removable SD card from LCD, to simplify service operations

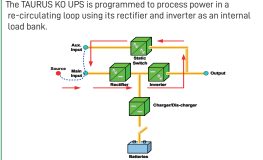
#### **OPTIONS**



- Built-in Galvanic Isolation Transformer (\*overall dimension will be increase)
- Built-in Galvanic Isolation Transformer with Internal battery for TAURUS KO 10/15/20kVA UPS (\*overall dimension will be increase)
- Internal backfeed protection
- · SNMP, RS485, Modbus boards
- External temperature sensor
- · Parallel Function kit



With the ability to performa full load test and/or full battery discharge test without the connection of a external load bank. The TAURUS KO UPS is programmed to process power in a





## **SPECIFICATIONS**

MODEL		TAURUS KO 11	TAURUS KO 15	TAURUS KO 20	TAURUS KO 30	TAURUS KO 40	
	Voltage		400V 3phase + N				
INPUT	Voltage Tolerance		±20% @100% load				
	Frequency		40~70Hz				
	Power Factor		≥ 0.99				
	THDi		<3%				
ОИТРИТ	Voltage	3/3	380/400/415V 3phase + N				
	Voltage	3/1	220V/230V/240V 1phase + N Not Applicable				plicable
	Voltage Tolerance		±5%~±25% (programmable)				
	Power Factor	3/3	1.0				
	Power Factor	3/1	0.9			Not Applicable	
	Frequency		50/60Hz				
	Frequency Tolerance		±0.01% (free running)				
	Crest Factor		3:1				
	Voltage Harmonic Distortion		<2% with linear load; ≤5% with distorting load				
	Overload		110% for 60 minutes, 125% for 10 minutes, 150% for 1 minute				
BATTERY	Number of Batteries		32~40pcs configurable				
	Charging current depending on load %		3.5A~10A	7A-	7A~21A		13A~39A
	Common Battery		Yes				
	Internal Batteries		Yes, up to 40 blocks of 12V/7AH or 12V/9AH No, connects to External Battery Bank				
OPTION	Isolation Transformer		Optional Built-in Galvanic Isolation Transformer available on request				
	Dimension with Transformer (WxHxD, mm)		436x1500x850 (with wheel)				
EFFICIENCY	VFI Mode		>94%	>94	4.5%	>95%	>95.5%
	ECO Mode		>99%				
GENERAL	Parallel		Up to 6 units				
	Dimensions (WxHxD, mm)		260x890x850 (with wheel)				
	Weight (without Battery, Kg)		74		76	85	88
	Protection Grade			IP20			
	Display and MMI		4.3" Coloured LCD Touch Screen Panel				
	Built-in Communication Port		RS232, USB, EPO, Dry Contact				
	Optional Communication		2 communication slots for SNMP card, RS-485 modbus card, Dry contact card				
ENVIRONMENT	Operation Temperature		0~40°C				
	Operation Humidity		0%~95% (without condensing)				
	Standards & Marks		IEC EN 62040-1, IEC EN 62040-2 ; CE				
	Noise		<52dBA @ 1 meter		<55dBA @ 1 meter		

Specifications subject to change without notice

