

High Efficiency GOLD Series Compact SMPS

KR3P-GOLD-600-XX

The KR3P-GOLD-600-XX is a **high-efficiency**, **compact** switched-mode power supply designed for a wide range of applications including industrial, commercial, and consumer electronics. This power supply features advanced power management and robust protection mechanisms, ensuring reliable performance and energy savings.

Key Features:

- Input 350VAC to 550VAC operating range (3 phase 3 wire, working with 2 Phase Operation)
- Input 410VDC to 780VDC operating range
- High Efficiency: Up to 93% efficiency to minimize energy loss.
- Compact size in the market: (only 245x125x65mm) LxWxH
- 20% Power Boost (720W)
- Active inrush current Circuit: <7A with bypass relay-eliminate NTC heating
- Input under voltage protections (<350VAC)
- Output short circuit, over-load
- Can be mounted both Vertically and Horizontally with Panel Mount/Din rail Mount.
- Leading supplier for major OE manufactures, SAIL, HVF, NTPC, BHEL, RINL.
- All our products come with a 3-year warranty against all manufacturing defects

Ordering Code:

KR3P-GOLD-600-XX					
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1	COMPANY'S NAME & 3-Phase input
2	GOLD - HIGH EFFECIENCY
3	RATED OUTPUT POWER
4	RATED OUTPUT VOLTAGE

SPECIFICATIONS:

MODEL		KR3P-GOLD-600-15	KR3P-GOLD-600-24	KR3P-GOLD-600-48
OUTPUT	DC Voltage	150	24V	48V
	Load Current	40A	25A	12.5A
	Rated Power		600W	
	Ripple & Noise	110mVp-p	210mVp-p	420mVp-p
	Line Regulation		± 1%	
	Load Regulation		<1% (350-500V AC)	
	Setup, Rise Time		2000ms, 90ms/415VAC at full load	
	Hold Up Time (Typ.)		20 msec at 415VAC	
INPUT	Voltage Range		350VAC to 550VAC / 410VDC to 780VDC	
	Frequency Range		47 - 63Hz	
	Efficiency (Typ.)		>92 %	
	AC Current (Typ.)		2.0A/415VAC	
	AC Inrush Current	7A at 440VAC	with NTC bypass relay (avoid Unne	ecessary NTC Heat)
	Leakage Current		<3.5mA/ 410VAC	
PROTECTION	Overload		Output On-Off at 760W	
	Short circuit	Protection	type: Shut down o/p, Re-power on to reco	ver (after 1 min)
ENVIRONMENT	Working Temperature		-10 ~ +60°C (Refer to "Derating Curve	;°)
	Working Humidity		20 ~ 90% RH non-condensing	
	Storage Temp., Humidity		-20 ~ +85°C, 10 - 95% RH	
	Temp. Coefficient		+0.03%/°C (0 - 50°C)	
	Vibration	10 - 50	OHz, 2G 10min./1cycle, 60min. each along	g X, Y, Z axes
EMC & SAFETY	Safety Standards		Designed as per UL950	
	Surge Voltage		6KV Tested	

	EMC Emission	pending
	EMC Immunity	Pending
	Dimension	245"125"65mm (L"W"H)

MECHANICAL DRAWING:

