

## UPS Proline(3P-3P) 10K

## APPLICATION Suitable for All Electrical Device

## FEATURES

Phase:

Capacity: Voltage: Voltage Range:

OUTPUT

Waveform (Batt. Mode):

BATTERY

Time:

Frequency Range:

Frequency Range (Batt. Mode):

Battery Type: Battery Number: Typical Recharge

AC Voltage Regulation (Batt. Mode) :

INPUT

- True double-conversion DSP technology guarantees high performance Output Power Factor 0.8
- Wide input voltage range (110-300 VAC) Active power factor correction in all phase

- Active power factor correction in al 50Hz/60Hz frequency converter mc
  ECO mode operation for energy sa Emergency power off function (EPC Generator compatible
  SNMP+USB+RS-232 multiple comm
  3-stage extendable charging design battory parformance
- battery performance Adjustable battery numbers Maintenance bypass available
- Optional N+X parallel redundancy

PHASE (ONLY FOR ONLINE UPS)

Optional isolation transformer offe Ē complete common mode noise reje

± 1%

20

capacity

phase) @ 50% load

46~54 Hz or 56~64Hz

46~54Hz or 56~64Hz

Pure Slin Wave

12 V / 9 AH (ST)

rection in all phases onverter mode r energy saving (ECO) unction (EPO)		
ultiple communications rging design for optimized bers	SAFETY STANDARD APPAOVA	٨L
ailable edundancy former offers full isolation and e noise rejection	PROTECTION Full Protection:	C
I <mark>NE UPS)</mark> 3-phase in / 3-phase out	PHYSICAL Output Receptacles: Dimension:	II N 8
10000 VA / 8000 W 3 x 400 VAC (3Ph+N)	Net Weight (kgs):	8 N
305-478 VAC (3-phase) @ 100% load 190-520 VAC (3-	OPERATING ENVIRONMENT Humidity:	0



PROTECTION	
Full Protection:	Overload, Discharge, and Overcharge Protection
PHYSICAL	
Output Receptacles: Dimension: Net Weight (kgs):	India, French, Schuko, NEMA, and IEC ions 815mm(L) x 250mm(W) x 826mm(H) NONE
OPERATING ENVIRONMENT	
Humidity: Noise Level:	0-95% RH @ 0-40℃ (non- condensing) Less than 60dB @ 1 Meter
MANAGEMENT	
Optional USB/RS-232 Port	: Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8, Linux, Unix, and MAC

This content is subject to change, please refer to specification for more detail. FSP reserve the right to change the content without prior notice

9 hours recover to 90%