

EXPERIENCE SUPERIOR POWER PROTECTION

Integrity 3-Phase Power Conditioners incorporate a low impedance transformer, as well as a surge diverter and a power line filter to eliminate noise, spikes, and transients from effecting the operation for your electronic systems.

Designed for WORLDWIDE applications.

SUITABLE FOR USE WITH:

- > Semiconductor Manufacturing
- Digital Priniting
- Computer Controlled Equipment
-) Lab Automation Systems

SUPERIOR POWER PROTECTION BENEFITS & FEATURES

- Protect your electronic systems and ensure uptime all day, every day.
- Peace of mind knowing equipment is protected from problems due to common-mode voltage, spikes, transients, and more.
- Includes emergency machine off (EMO) and lockout/tagout breaker.

- Let through voltage is less than 10 volts normal mode and less than 0.5 volts. Neutral-to-ground when tested to ANSI/IEEE C62.41, Category A&B.
- Power options from 10 kVA to 75 kVA 3-Phase.
- Provides clean power at 208, 240, or 480 delta input and 208/120, 400/230 or 480/277 wye output.
- UL listed
- Includes NXT Power 5 Year Warranty





INTERNATIONAL

MODEL #	INPUT VOLTAGE AC"	OUTPUT VOLTAGE AC~	MAXIMUM POWER (KVA)	FREQUENCY (HZ)
NPT10.0-H-i	400	208/120, 400/230 or 480/277	10 kVA	50/60
NPT15.0-H-i	400	208/120, 400/230 or 480/277	15 kVA	50/60
NPT20.0-H-i	400	208/120, 400/230 or 480/277	20 kVA	50/60
NPT30.0-H-i	400	208/120, 400/230 or 480/277	30 kVA	50/60
NPT36.0-H-i	400	208/120, 400/230 or 480/277	36 kVA	50/60
NPT40.0-H-i	400	208/120, 400/230 or 480/277	40 kVA	50/60
NPT55.0-H-i	400	208/120, 400/230 or 480/277	55 kVA	50/60
NPT65.0-H-i	400	208/120, 400/230 or 480/277	65 kVA	50/60
NPT75.0-H-i	400	208/120, 400/230 or 480/277	75 kVA	50/60

ADDITIONAL PRODUCT INFORMATION

- Measurements of model(s) NPT10.0-H-N to NPT30.0-H-N are 82.8cm(H) x 50.8cm(W) x 83cm(D)
- Measurements of model(s) NPT36.0-H-N to NPT75.0-H-N are 115cm(H) x 50.8cm(W) x 109.2cm(D)

WE ARE DEDICATED TO PRODUCING THE BEST POWER QUALITY SOLUTIONS AND PRODUCTS FOR YOUR BUSINESS.

We manufacture power quality solutions using proven technology and the latest industry knowledge to deliver the cleanest, most reliable power available to businesses in a diverse range of markets and industries.

