

#### SOLATRON™ Plus Series - Three Phase Power Conditioners

#### **Applications**

- Automatic Packaging Machinery
- Large Machine Tool Equipment
- UPS Bypass Circuits
- Retail Store
- Process Equipment

#### **Features**

- Rugged, industrial design
- High overload capability
- High MTBF No fans used
- No power factor restriction on loads
- Tight regulation for protection against sag (-25%) and swell (+10%) conditions
- Fail-safe, no-break, auto-bypass
- Status indicating lights
- Shielded, copper wound isolation transformer
- Surge protection to ANSI/IEEE and IEC Standards
- High efficiency (96%) microprocessor controlled tap switcher
- Automatic under voltage protection
- Two year limited warranty

# **Certifications and Compliances**



- UI 1012
- UL 1449, 3rd Edition
- CSA C22.2 No.125
- FCC Rules: complies with Part 15 Subpart J for a Class A computing device

#### **Related Products**

- STV 100K
- Isolation Transformers







#### **Selection Table**

Output kVA	Catalog Number	Vac Input	Vac Output	Ship Weight lbs (kg)
	20	8 Vac Input, 208Y/120 Vac Output, 6	60 Hz	
20	63TAA320	208	208Y/120	600.0 (273.00)
30	63TAA330	208	208Y/120	750.0 (341.00)
50	63TAA350	208	208Y/120	950.0 (432.00)
75	63TAA375	208	208Y/120	1200.0 (545.00)
	48	0 Vac Input, 208Y/120 Vac Output, 6	60 Hz	
20	63TCA320	480	208Y/120	600.0 (273.00)
30	63TCA330	480	208Y/120	750.0 (341.00)
50	63TCA350	480	208Y/120	950.0 (432.00)
75	63TCA375	480	208Y/120	1200.0 (545.00)
	48	O Vac Input, 480Y/277 Vac Output, 6	60 Hz	
20	63TCC320	480	480Y/277	600.0 (273.00)
30	63TCC330	480	480Y/277	750.0 (341.00)
50	63TCC350	480	480Y/277	950.0 (432.00)
75	63TCC375	480	480Y/277	1200.0 (545.00)
	60	O Vac Input, 208Y/120 Vac Output, 6	60 Hz	
20	63TDA320	600	208Y/120	600.0 (273.00)
30	63TDA330	600	208Y/120	750.0 (341.00)
50	63TDA350	600	208Y/120	950.0 (432.00)
75	63TDA375	600	208Y/120	1200.0 (545.00)
Custom Voltages	240 Vac Input, 240Y/139 Vac Output, 60 Hz 480 Vac Input, 240Y/139 Vac Output, 60 Hz 600 Vac Input, 240Y/139 Vac Output, 60 Hz			
	Con	tact Technical Services for custom vo	tages.	

## **Protection Specifications**

Under Voltage	Output voltage will switch to bypass mode when input is less than 50% of nominal. Regulated output voltage will be re-established once input voltage is with specifications.		
Short Circuit Protection	Input circuit breaker		
Over Temperature Protection	Amber lamp indication of over temperature at approximately 180°C. Unit switches to by-pass mode until internal temperature is reduced to specified values.		

## **Noise Suppression Performance Specifications**

Common Mode Noise Attenuation	150 dB at 100 kHz	
Normal Mode Noise Attenuation	65 dB at 100 kHz	
Surge Protection	Tested to ANSI/IEEE standard C62.41 A&B	



## **Electrical Specifications**

er Ratings	20. 20. E0. 75 IA/A Three Dhoos*	
or manings	20, 30, 50, 75 kVA, Three Phase*	
ninal Voltages	See Selection Table	
<b>ut Voltage Range</b> -25% to +10% of nominal rated voltage		
	Regulated to $\pm$ 3% of nominal voltage with an input voltage range of –25% to +10%.	
ponse Time	Responds to any line variation in <1.5 cycles typical.	
nnology	Enhance Voltage Regulation (EVR), Microprocessor controlled electronic tap switching. 6 taps switched at zero current crossing with no output interruption.	
rating Frequency	57-63 Hz	
d Power Factor	No Restriction	
eiency	96% typical	
rload Canability	1000% of rated load for 1 second 200% of rated load for 1 minute	
	Less than 0.2 gauss at a distance of 3 ft.	
ponse Time  nnology rating Frequency d Power Factor llation stance siency	voltage with an input voltage range of –25% to +10%. Responds to any line variation in <1.5 cycles typical. Enhance Voltage Regulation (EVR), Microprocessor controlled electronic tap switching. 6 taps switched a zero current crossing with no output interruption. 57-63 Hz  No Restriction  100 megohms from winding to core measured at 500 Vdc  96% typical  1000% of rated load for 1 second  200% of rated load for 1 minute	

<sup>\*</sup> Contact Technical Services for other ratings.

## **Mechanical Specifications**

Indicators	Indicating Lamps: 2 amber (over temperature and bypass mode), 1 green (regulated output present)			
Connections	Field wired, terminal blocks			
		Н	W	D
Size	in	42	28	26
	mm	1016	712	661

## **Environmental Specifications**

Audible Noise	Less than 50 dBA at 3 feet	
Ambient Temperature	0° to 40°C Operating, 0° to 80°C Storage	
Operating Altitude	10,000 feet without derating	
Operating Humidity	95% relative (non-condensing)	

## **Design Style**

