# GENERAL

# GENERAC® NEXUS™ LTS

# **Load Shedding Automatic Transfer Switch**

# 200 Amp Service Rated, NEMA 3R

Model RTSJ200A3 - 200 Amp Switch





### **DESCRIPTION**

The Nexus™ LTS is designed to allow the most efficient use of the generator by monitoring and managing the backed up selected and non-selected circuits. If the generator approaches overload condition, the non-selected circuits are cycled off, allowing the selected circuits to remain powered. This switch is designed to operate with the digital Nexus controllers that are used on air-cooled and liquid-cooled generators from 8 kW through 48 kW.

## CONTACTOR RATING

The transfer switch contactor is rated at 250 VAC and is available in single phase configuration only.

# STANDARD FEATURES

The LTS is housed in an aluminum NEMA 3R enclosure. It is service entrance rated at 200 amps and also has a built in 16 circuit priority load center. The main contactor protects the selected priority circuits while the secondary contactor protects the remaining, non-selected circuits located in the existing electrical panel. The cover is side hinged for easy access.

## **DLM TECHNOLOGY**

Digital Load Management technology (DLM) allows the transfer switch to monitor generator performance and only shed loads when absolutely necessary by monitoring generator frequency. By only shedding the non-essential circuits, the essential circuits are always powered.



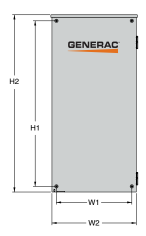
### **FUNCTIONS**

Utility coil voltage drop-out	<60%
Standby coil voltage sensor	
Utility coil voltage pickup	>80%
Load shed activation	58 Hz for $>$ 3 seconds or below 50 Hz for $>$ 1/2 second
Automatic load return	Adjustable

The transfer switch can be operated manually without power applied.

### **SPECIFICATIONS**

Current Rating (amps)         200           Voltage Rating (VAC)         250           Utility Voltage Monitor (fixed)         >80%           -Pick-up         >80%           -Dropout         <60%           Return to Utility         approx. 15 sec.           Exerciser weekly for 12 minutes         Standard           UL Listed         Standard           Dimensions (H" x W" x D")         42 x 20 x 7.25           Total of Pre-wired Circuits in Priority Load Center         16           No. 15A 120V         5           No. 20A 120V         5           No. 20A 240V         1           No. 40A 240V         1           No. 50A 240V         1           No. 50A 240V         1				
Voltage Rating (VAC) 250  Utility Voltage Monitor (fixed) -Pick-up > 80% -Propout < 60%  Return to Utility approx. 15 sec.  Exerciser weekly for 12 minutes Standard  UL Listed Standard  UL Listed Standard  Dimensions (H" x W" x D") 42 x 20 x 7.25  Total of Pre-wired Circuits in Priority Load Center 16 No. 15A 120V 5 No. 20A 120V 5 No. 20A 120V 5 No. 20A 240V 11 No. 50A 240V 11 No. 50A 240V 11 Circuit Breaker Protected Available RMS Symmetrical Fault Current © 250 Volts 10,000  Weight 80 NEMA 3R	No. of Poles	2		
Dutility Voltage Monitor (fixed)	Current Rating (amps)	200		
Prick-up	Voltage Rating (VAC)	250		
Standard	Utility Voltage Monitor (fixed) -Pick-up -Dropout	·		
Standard	Return to Utility	approx. 15 sec.		
Dimensions (H" x W" x D")	Exerciser weekly for 12 minutes	Standard		
Total of Pre-wired Circuits in Priority Load Center       16         No. 15A 120V       5         No. 20A 120V       5         No. 20A 240V       1         No. 40A 240V       1         No. 50A 240V       1         Circuit Breaker Protected       4         Available RMS Symmetrical       10,000         Fault Current @ 250 Volts       10,000         Weight       80 lbs         Enclosure Type       NEMA 3R	UL Listed	Standard		
No. 15A 120V       5         No. 20A 120V       5         No. 20A 240V       1         No. 40A 240V       1         No. 50A 240V       1         Circuit Breaker Protected         Available RMS Symmetrical         Fault Current @ 250 Volts        10,000         Weight       80 lbs         Enclosure Type       NEMA 3R	Dimensions (H" x W" x D")	42 x 20 x 7.25		
Available RMS Symmetrical Fault Current @ 250 Volts 10,000  Weight 80 lbs  Enclosure Type NEMA 3R	No. 20A 120V No. 20A 240V No. 40A 240V			
Enclosure Type NEMA 3R		10,000		
	Weight	80 lbs		
Load Transition Type Open Transition	Enclosure Type	NEMA 3R		
	Load Transition Type	Open Transition		



Mechanical Dimensions (in inches)						
Current	No. of	Hei	ght	Wi	dth	Depth
Rating	Poles	H1	H2	W1	W2	
200 UL Listed	2	39.3	42.3	17.9	20.1	7.9

### **Transfer Switch Features**

- Electrically operated, mechanically-held contacts for fast, positive connections.
- Rated for all classes of load, 100% equipment rated, both inductive and resistive.
- 2 pole, 250 VAC contactors.
- 160 millisecond transfer time.
- Dual coil design.
- Main contacts are silver plated or silver alloy to resist welding and sticking.
- NEMA 3R (indoor/outdoor rated) aluminum enclosure is standard.

Terminal Wire Ranges				
ATS Rated Amps	CB Terminal	Neutral Lug Assy	Ground Assy	
200A 2-Pole UL	2 x 300 MCM - #1	4 x 350 MCM - #6	5 x #4 - #14	
Mounting Holes		4 x .25 Diameter		

