

# The new RUSSELECTRIC 30-CYCLE TRANSFER SWITCHES...

Selective coordination just got a whole lot easier!



The National Electrical Code mandates selective coordination of overcurrent devices in emergency and legally required standby power systems.

UL tested to close on and withstand fault current for 30 cycles, new Russelectric RTS Series automatic transfer switches allow selective coordination of upstream overcurrent devices with downstream devices by allowing those devices closest to the fault to interrupt power. Consequently, they dramatically simplify both the specification and coordination of overcurrent devices.

Listed and labeled per UL 1008 for 30-cycle as well as 3-cycle closing and withstand ratings, Russelectric RTS Series switches are available with continuous current ratings from 100 to 4000 A. No other manufacturer offers such a comprehensive line of 30-cycle and 3-cycle rated switches.

For ease of application, performance, flexibility, and long life...  
*Nothing comes close to Russelectric RTS Series switches.*

1-800-225-5250  
www.russelectric.com

*An Equal Opportunity Employer*

**Russelectric**  
POWER CONTROL PEOPLE YOU CAN RELY ON