

▷ **AUTOMATIC TRANSFER SWITCH CONTROLLER**

- 1 or 3 phase voltage and frequency sensing
- Direct Input / Output
- Genset remote start
- LCD status display



Description	Benefits & Features
<p>This is the standard controller unit that gives users easy and simple control operations.</p> <p>Monitor the incoming AC mains supply (1 or 3phase) for under voltage, over voltage, under frequency, over frequency and voltage unbalance. In event of distortion, KRC 300 controller sends signal to start engine and make the power transfer when alternate AC supply reached acceptable levels</p>	Excellent price / performance ratio
	Transfer between mains and generator power
	Open direct / delay transition
	On site controller configuration
	Less wiring and component
	Compact design for space saving
	17 LED and Color Graphic LCD for easy reading of ATS status
	Mains, Emergency and Load power sensing function
	Time Delay functions for N-E, E-N & Engine Cool Down time
	RTC (Real Time Clock)
	Simulation mode to allow test of controller without actual transfer
	Diagnostics mode to do self check
Password function to protect unauthorized user	
Output (Relay) fault prevention (double interlock) function	