



 Model: **TS 883A0600A1CN2GKKAA**

600A 3Pole 347/600V 3 Phase (4 Wire) 60 Hz Automatic Transfer Switch c/w

Open Transition Transfer  
TSC800 Micro-Processor Transfer Switch Controller  
ATS Mode Selection  
- Automatic / Off / No Load Test / Full Load Test  
Front Mounted Keypad Controls c/w Digital Display  
On/Load/Off Load Exercise Timer 7,14,21, or 28 Day  
Voltage and Frequency Metering of Utility and Generator  
Under/Over Voltage Sensing of Utility & Generator  
Generator & Utility Under/Over Frequency Sensing  
Phase Balance Detection on Utility and Generator Sources  
Programmable Time Delays c/w Countdown Displays:  
Engine Start Delay (0 - 60 Sec)  
Engine Warm Up Timer (0 - 60 min)  
Utility Return Timer (0 - 60 min)  
Engine Cooldown Delay Timer (0 - 60 min)  
Neutral Position Delay Timer (0 - 2 min)  
Timer Bypass Selection  
Load on Utility and Load on Generator Status Lights  
Diagnostic LEDES  
Programmable Output Contact  
Remote Load Test/Peak Shave Input  
On Board Data Logging  
Standard Display LCD  
Qty: 4 - Auxiliary Contact - Generator Side  
Qty: 4 - Auxiliary Contact - Utility Side  
Four Position Test Switch  
Not in Auto Contact for FTS4  
Generator Power Available Contact  
Utility Power Available Contact  
Utility Power Failure Contact  
Fail to Transfer  
Remote Communication Port  
Open Style (No Enclosure)

**Additional Information:**

Approximate an overall dimensions of an open style ATS  
600A - 25"(H) X 30"(W) X 13"(D).  
Provide an open style standard ATS in lieu of bypass/isolation TS as per mail received from cusotmer.  
Proposed ATS is an open transition i.e break before make type and not tripping device i.e release  
included within transfer switch.  
Site installation to be done by others.  
Price for factory or witness testing is not included if required pelase advise.