



Variable Speed and Constant Torque Motors Familiarization and Troubleshooting

Although the variable speed motor has been round for a while, there are still many technicians who have not had any service training on these high efficiency motors. The latest addition, the new X13 constant torque motor adds to the demand for technical training on these products. This class will cover familiarization and troubleshooting of the two types of motors.

Class Objective Using classroom facilities and PowerPoint presentations, teach the technician the features of each type of motor, how they each function, setup requirements and troubleshooting methods for the two types of motors. Supply the technician with all service manuals and familiarize them with the various types of electronic troubleshooting aids available.

Topics Covered

- The types of variable speed motors over the years.
- What makes them work.
- Service and troubleshooting
- The X13, or constant torque motor, familiarization and service.
- The types of electronic analyzers available for troubleshooting these motors.
- Troubleshooting Specific fault codes.

Class Duration Half Day 8AM - Noon

Included Morning coffee and donuts, training & troubleshooting manuals.

Cost 75.00 per person. Register online. Cancellations must be within two business days to avoid billing. "No Shows" will be billed.

<u>Where and When</u>	Philadelphia	59 th St	Wednesday	May 2 nd	2012
	Camp Hill	490 So St John's Church Rd	Thursday	May 17 th	2012

How to sign up Go to www.peirce.com >go to training courses> select the class you want > click on it >go to register and fill in the form> click submit.