

Converting EFS24 Master To Slave

1. Disconnect transformer primary (120V).
2. Disconnect the transformer secondary (24VAC) wiring from the EFS- 24 electronic relay terminals load terminals C & 9 . It is easiest to clip the transformer leads as close to relay as possible next to the plastic of the relay. Abandon in place the secondary 24V thermostat leads. The actuator wires (yellow & green) must remain attached to electronic relay.
3. Disconnect the transformer primary leads from the flex conduit whip and remove the whip.
4. If a thermostat was connected to the diffuser that is being converted to a slave, disconnect the T=stat cable from the connector on the terminal box.
5. Connect a CPT cable from the master to the converted slave by inserting the cable connector to the slave connector receptacle in the terminal box of the master unit. Connect the other end of the cable into the slave connector receptacle of the slave unit.
6. The slave and master will now function in unison with each other.

