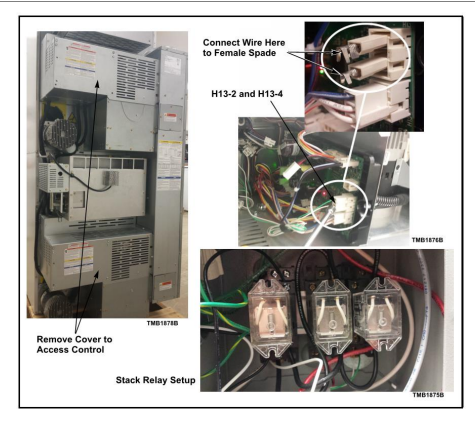
## SERVICE TIPS



Continental Girbau • Girbau Industrial • Sports Laundry Systems Onepress • Poseidon Textile Care • LG Commercial • Econo

Reference	Subject	Date
EB-126	Powering Dryer Louvers and Air Movers	6/5/2020
Product	Dryers built after April 2018 with a 0 or 3 in the 13 <sup>th</sup> position of the model number	

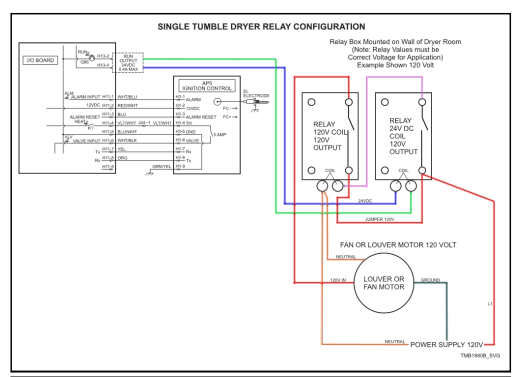
Summary	There are two different ways to signal air movement systems or make-up air louvers. The first method is using the signal that is provided by the output board. The second method is using a current sensing device. This bulletin will cover both methods. It is recommended to have a qualified electrician make these connections.
Output	H13-2 and H13-4 is the "Run" signal on the output board. It will provide a 24VDC, 0.4 A signal indicating the dryer is running. Each pocket on stack units will provide this signal.
Board Connection	Source two insulated ¼" female spade connectors per pocket (four for stack machines) and connect 16-18 gauge wires from the output board H13-2 and H13-4 terminals to the coil of the 24VDC relay.

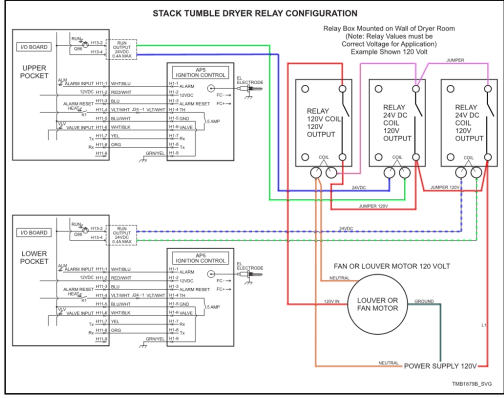


## SERVICE TIPS



Continental Girbau • Girbau Industrial • Sports Laundry Systems Onepress • Poseidon Textile Care • LG Commercial • Econo





## SERVICE TIPS



Continental Girbau • Girbau Industrial • Sports Laundry Systems Onepress • Poseidon Textile Care • LG Commercial • Econo

**Current Sensing Device** 

Install current sensor inside the electrical panel that will be used to activate louvers or fan. Multiple dryers can be connected using one sensor. Always follow the current sensor manufacturer's installation instructions

