

## 8579AS DA Loads Interlock Connection Instructions

30303 Aurora Road, Cleveland (Solon) Ohio 44139-2794 Phone: (440) 248-1200 Fax: (440) 248-5426 www.birdrf.com

## IMPORTANT INSTALLATION NOTES FOR INTERLOCK CONNECTION

Certain transmitters may have issues with power (AC) restart when the line power interlock is connected to a transmitters' common interlock input. It may be necessary to disconnect the DA loads' line power interlock and only connect the thermal overload to the transmitter.

Use the instructions below for thermal overload ONLY connection.

Refer to the included user's manual for all other interlock connection options. For further information, refer to your transmitter's installation instructions and drawings, or contact Bird Customer Service and ask to speak to an Applications Engineer.

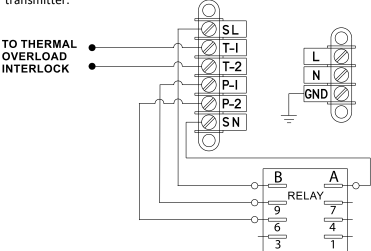
## Caution

Not connecting, disabling or modifying the thermal overload interlock may cause load failure and possible transmitter damage.

For thermal overload ONLY connection, set the interlock as follows (see Figure below):

Remove the connector between T-2 and P-1.

2. Connect terminals **T-1** and **T-2** to the thermal overload circuit on the transmitter.



Refer to the Unit's Operation Manual for Additional Operation & Maintenance Information

Document No.: 920-8579AS-Interlock Notice, revision A