Field Service Bulletin – FSB #161101
NR25, DLC16 Third-Party Approvals


Submitted By: Steven Burns  Date: November 23, 2016

Reason:
The temperature control thermostats used in the model numbers specified above are UL recognized for switching control circuits, relay coils and valves. However, these same items are not UL recognized to directly switch electric heater loads.
Since there is no reliable method to confirm whether these models will be used to switch a valve, a control relay or an electric heater load, the UL approvals for these models have been removed from the product labels, sales literature and instruction manuals.

Alternatives:
If an end user needs a temperature controller that is UL Listed, they should use a “combination control” in which these devices are used to switch a larger-capacity relay in a control circuit, or use a temperature controller that is UL Listed for use with heaters such as the models T-DE20, or T-DQ15D

Product Pictures:
### Approval of Field Service Bulletin

<table>
<thead>
<tr>
<th></th>
<th>FSB 161101</th>
<th></th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Service Manager:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quality:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Production:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comments:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Signature**
- **Date**
- **Yes / No**

---

F-8.5-005
Revision - Date: 02 – 11/23/16