



# HUMIDITY INDICATOR CARD REPLACEMENT INSTRUCTIONS

PN: TA350, TA351, TA354, TA356 AND TA357 SERIES HUMIDITY INDICATOR PLUGS

## Required Tools:

- Large adjustable wrench or vise to hold 1-3/8" hex flange
- 1/2" hex wrench, sometimes called an Allen wrench

## Instructions:

1. Hold the housing by the 1-3/8" hex flange.
2. Insert a 1/2" hex wrench (Allen wrench) into the lock screw and turn it counterclockwise to remove it.
3. Remove the plastic washer.
4. Remove the old humidity indicator card.
5. Install the new humidity indicator card.
6. Re-install the plastic washer.
7. Re-install the lock screw. **NOTE:** An o-ring is located between the window and the housing face. Before re-assembling the indicator, make sure that this o-ring has not been moved out of position: the window should fit such that its outer surface is roughly even with the opening in the housing face and the o-ring should be hidden or just barely visible as a thin black line.
8. Hold the housing by the 1-3/8" hex flange and torque the lock screw to 20-35 inch pounds.



TA350 & TA351



TA354



TA356 & TA357