

# Honeywell W7212 and W7214 Operation Bulletin

## 6/15/2010

Honeywell modified the W7212, W7213 and W7214 economizer controllers recently in appearance and operation. The change affects all economizers currently in production at McDaniel Metals, Inc.

Earlier generation controllers utilized the EXH, DCV Set and DCV Set pots only if the economizer was used in conjunction with power exhaust and/or demand control ventilation. In the current generation, each of these pots can override the minimum position pot and cause dampers to open when economizing conditions are not present or when there is no call for minimum fresh air.

The Honeywell factory default for all of these pots is approximately 50% open and some economizers shipped from McDaniel Metals facility configured thus. In those cases, the fresh air dampers will open as soon as the fan is energized in cooling and drive to about 50% open and be uncontrollable using the minimum position pot.

To restore control to the minimum position pot, turn the EXH, DCV Max, and DCV Set to the full counterclockwise position and then adjust the minimum position using the instructions provided with the accessory.

