

376A vs. 376B Output Configuration



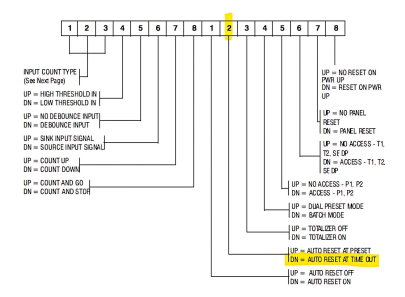
The <u>376B</u> is a drop-in replacement for the 376A with one key difference: the output configuration. When the output setting is configured to OFF AT P1/OFF AT P2, the output on the 376B does not turn off when the preset is reached.

There are two possible workarounds to make the 376B function like the 376A:

1. Adjust the Right Dipswitch Bank (Switch 2) to DOWN – "Reset at Timeout" Setting this switch to "Reset at Timeout" and configuring the output timeout setting to 00.00 allows the 376B to turn off at the preset, effectively replicating the behavior of the 376A.

2. Change the Output Setting to 00.01 Seconds

Keeping the existing dipswitch configuration and setting the output to 00.01 seconds adds a minimal delay. This delay is faster than the reset button's reaction time and equal to or quicker than the relay's response time (typically 0.01–0.02 seconds).



Additional questions? Contact our team.