

# WHITE PAPER: Five Signs That it is Time to Replace the Mercury Based Relays and Switches in Your Industrial Application

By: - July 21, 2020

## Summary

Mercury relays have been used in industrial applications for decades, most commonly for power switching. The latest alternatives are safer, more accurate and just as durable. Download the full paper.

**Download White Paper (/-/media/documents/white-papers/wp\_replace-mercury-relays\_0720.ashx?la=en&hash=B0D9361CA7F1592B921615F2A963C7AF0C780951)**



The thumbnail features a navigation bar at the top with the text 'white paper' repeated. Below this is a header for 'industry: industrial process heating' and 'author: brian bottini', alongside the WATLOW logo with the tagline 'Powered by Possibility'. The main text of the thumbnail reads 'Five Signs That it is Time to Replace the Mercury Based Relays and Switches in Your Industrial Application' and includes a small image of a mercury relay. Below the title is the subtitle 'And What to Look for in a Suitable Replacement'. A 'Summary:' section follows, stating that mercury relays have been used in industrial applications for decades, most commonly for power switching, and that newer alternatives are safer and more accurate. The thumbnail concludes with a decorative orange bar at the bottom.

(abcimg://mercury%20relay%20white%20paper%20thumbnail)