

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)

• white paper • white paper • white paper • white paper •

industry: industrial process heating
author: brian bottini

**WATLOW.**
Powered by Possibility

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



And What to Look for in a Suitable Replacement

Summary:

Mercury relays have been used in industrial applications for decades, most commonly for power switching. For example, in applications that use process heating, mercury relays are traditionally used to power on and off of electric heaters efficiently. But these kinds of relays are being replaced for several reasons. The latest generation of mercury relay/mercury switch alternatives is safer and more accurate and just as durable.

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