Product Series Involved

66 Relays

Type of Change

Major - URGENT

Key Change

Discontinuation of Silver Cadmium Oxide (AgCdO2) contact material

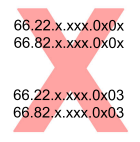
Scope

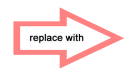
In meeting new RoHS regulations, Silver Cadmium Oxide (AgCdO2) contacts will no longer be available after 12/01/2023. Depending on load requirements customers can look towards Silver Tin Oxide (AgSnO2) or Silver Nickel (AgNi) as replacement. Nothing changes with respect to electrical/mechanical ratings or agency approvals. Any questions please contact your Finder team members.

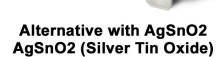


Numbers Obsoleting AgCdO2 AgCdO2 (Silver Cadmium Oxide)

Good resistance to contact welding.







 Excellent resistance to contact welding

66.22.x.xxx.4x0x * 66.82.x.xxx.4x0x *

Change pending 2024 Change pending 2024

* pending UL January 2024 or sooner

Timing

Urgent – December 1st 2023 is the last date to place orders for Silver Cadmium Oxide (AgCdO2) products.

