

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.

Product Change Notification



Numbers Obsoleting AgCdO2 AgCdO2 (Silver Cadmium Oxide)

- Good resistance to contact welding.

66.22.x.xxx.0x0x
66.82.x.xxx.0x0x

66.22.x.xxx.0x03
66.82.x.xxx.0x03



Alternative with AgSnO2 AgSnO2 (Silver Tin Oxide)

- 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.

Questions? Contact us at 770-271-4431 or www.finder-us.com