

PRODUCT END-OF-LIFE ANNOUNCEMENT

The Product EOL Announcement signifies that a product series has entered the final phase of the Cattron Product Life Cycle and serves as notice of product termination per the Cattron End-of-Life (EOL) policy.

Cattron announces End of Life for the following product series.

EOL SERIES	DESCRIPTION
Remtron nnT09A OCUs	Remtron Legacy Safe-T-Stop OCU

EOL TIMELINE

The Legacy Remtron T09A OCU has been affected by supply chain issues related to its microcontrollers and housing. Cattron is no longer able to manufacture within a timeframe that would be acceptable to our customers. To provide continuity of product, we have made the decision to migrate this product to our latest series of Systems and OCUs.

This change is effective immediately.



Figure 1 T09A may have 0 or 3 rocker switches

STAGE 1	STAGE 2	STAGE 3	STAGE 4
EOL Announcement T09A OCUs	Migration of T09A OCU orders to new type	Last Date to Ship T09A OCUs	Last Date for Service of T09A OCUs
Aug 16 th 2022	Aug 16 th 2022	Expired, new OCU type replacements will be shipped	Expired, new OCU type replacements will be shipped
EOL Announcement Safe-T-Stop Systems	Migration of Safe-T-Stop system orders to new type	Last Date to Ship spare Safe-T-Stop MCUs	Last Date for Service of Safe-T-Stop MCUs
Aug 16 th 2022	Aug 16 th 2022, new type replacements will now be offered	Aug 16 th 2024*	Aug 16 th 2024*

*Subject to availability of parts



RECOMMENDED PRODUCTS

Spare OCUs

Cattron will offer one of the two following types, these will be compatible with your current MCU.



Figure 2 Safe-D-Stop series



Figure 3 411 series

Recommended product replacements include the [Safe-D-Stop](#) Series or [Remtron 411](#) Series. These products can be reviewed on cattron.com or by contacting a Cattron representative for further discussion.

P: (234) 806-0018

E: sales.us@cattron.com

W: cattron.com

