

End of Life Announcement

Date June 23rd 2022

No. 032-22

TRACO POWER TMT series

To whom it may concern

Several essential components used for TRACO POWERs [TMT Series](#) (introduced 2006) have become impossible to source due to current component shortages. Those components include crucial IC voltage regulators and optocouplers which have had extensive lead times and have now been declared discontinued by the manufacturers as they divert their resources and limited materials to the production of newer product generations. Deliveries on open orders placed in 2021 are continuously being pushed out and certain open orders with a future delivery date are being cancelled by component suppliers. This causes excessive delays and even complete stops in TRACO POWER production capability and affects delivery on existing, open orders. These conditions will also affect certain open orders placed in February 2022 or later where some existing backlog will need to be cancelled.

As we continue to receive updated information on component availability, we will communicate any delivery changes on existing orders as well as any open orders previously confirmed that now require cancellation due to component EOL.

In consequence, TRACO POWER is forced to announce the immediate discontinuation **of all TMT models and the TMT series will take on End of Life (EOL) status.**

TRACO POWER is making a huge effort to secure as many of the impacted components as possible in order to offer a limited last time buy to costumers. We have open orders with the component manufacturers which in total would account for more than 1 year of sales, but due to high demand component distribution within the series is crucial. Therefore we can't accept exceedingly large orders anymore. Please contact your TRACO POWER distributor or directly approach the [TRACO POWER Sales and Support](#) to assess the situation for your ongoing projects.

Customer may also look for a TRACO POWER replacement at the dedicated category page [Encapsulated Modules](#) on our website (see also our recommendations below).

TMT series	Potential Replacements (different pinouts)
TMT 50 series / 3.50 x 2.52 x 1.26"	TPP 65E-D series / 3.2 x 2.2 x 1.20" (Medical) TMPW 50 series / 2.92 x 1.85 x 0.91" (Industrial)
TMT 30 series / 2.99 x 2.01 x 1.10"	TPP 30-D series / 2.89 x 1.50 x 1.00" (Medical) TMPW 25 series / 2.07 x 1.08 x 0.93" (Industrial) <i>TMM 40 series / 3.5 x 2.5 x 1.18" (for dual outputs)</i>
TMT 15 series / 2.17 x 1.77 x 0.90 "	TPP 15-D series / 1.65 x 1.14 x 0.85" (Medical) TMPW 25 series / 2.07 x 1.08 x 0.93" (Industrial) <i>TMM 24 series / 2.9 x 2.1 x 0.77" (for dual outputs)</i>
TMT 10 series / 2.0 x 1.3 x 0.85"	TPP 15-D series / 1.65 x 1.14 x 0.85" (Medical) TMPW 10 series / 1.48 x 1.08 x 0.79" (Industrial)

We thank you for your understanding and apologize for any resulting inconveniences.

Simeon Tremp
Product Manager