

05.06.2024

End of Life Announcement

TRACO POWER TEM 2 series

To whom it may concern,

We inform you, that due to the discontinuation of a crucial IC component the TEM 2 series has reached its end of life. All customers are requested to place their Last Buy Orders to TRACO or its Distributors by **October 20th**, **2024**.

Please contact your TRACO POWER distributor or directly approach the <u>TRACO POWER Sales and</u> <u>Support</u> to assess the situation for your ongoing projects.

Customers may also look for a TRACO POWER replacement at the dedicated category page DC/DC DIP Converters on our website or assess our recommendations below.

Affected Series	Potential Replacements	
TEM 2	TEM 3N, TEN 3N	

Please also check 'Appendix 1' on the next page for a detailed replacement list.

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

Simeon Tremp Product Management

* Customers may also register for the <<Keep Me Updated>> feature available on our individual product websites. This feature serves for receipt of real-time technical or status related product change notifications.

** Product options are not explicitly listed but included in the status change notification



05.06.2024

Affected models**	Potential Replacements	
TEM 2-0511	TEM 3-0511N	TEN 3-0511N
TEM 2-0512	TEM 3-0512N	TEN 3-0512N
TEM 2-0521	-	TEN 3-0521N
TEM 2-0522	TEM 3-0512N	TEN 3-0521N
TEM 2-1211	TEM 3-1211N	TEN 3-1211N
TEM 2-1212	TEM 3-1212N	TEN 3-1212N
TEM 2-1221	-	TEN 3-1221N
TEM 2-1222	TEM 3-1212N	TEN 3-1221N
TEM 2-2411	TEM 3-2411N	TEN 3-2411N
TEM 2-2412	TEM 3-2412N	TEN 3-2412N
TEM 2-2421	-	TEN 3-2421N
TEM 2-2422	TEM 3-2412N	TEN 3-2421N

Appendix 1 - Possible Replacements

* Customers may also register for the <<Keep Me Updated>>> feature available on our individual product websites. This feature serves for receipt of real-time technical or status related product change notifications. ** Product options are not explicitly listed but included in the status change notification