| PTN | Product Termination Notification | De-22-09-0648 | | |
|---------|----------------------------------|----------------------|------|--|
| Product | ERmet | Date of Publication: | ERNI | |
| | | 30.09.2022 | | |

| Title: | Discontinuation of ERmet | | | |
|--|--------------------------|----------------|--|--|
| Type of Termination | : | | | |
| Design | Product Marketing | Specification | | |
| Material | □ Product termination | Test / Testing | | |
| Other | | | | |
| ☐ Packing / Shipping / Labeling ☐ Production process | | | | |
| Effective date: | | | | |

30.09.2022

Originator: Thomas Oberschelp/BEE/Technik/EE/de/ERNI, +49 7166 50-,

Reason and description of change:

Valued customer,

As part of the optimization of our portfolio throughout the lifecycle, we have decided to discontinue the parts stated hereafter from 30.9.2022 onwards.

The ERmet parts will be set to obsolete after the last serial production. A last purchase option (LTB) is available until 30.03.2023. Please place your order to cover all your needs until 30.03.2023.

Last shipment will be 30.09.2023. All of the placed orders until the last time buy date 30.03.2023 will be assessed against feasibility and last time shipment will be intended until 30.09.2023. TE reserves the right to offer alternative shipment volumes after 30.03.2023.

The ERNI / TE Connectivity Sales Team will handle questions on any additional information or clarification that may be needed.

Products Affected / Types

ERmet

Part.-No:

123701; 284312; 494877;

Reference Documents available at :

http://www.erni.com

Additional information, samples etc., on request

PTN Revision History:

| Date of Revision: | Revision Number: | Reason: |
|-------------------|------------------|--------------------|
| 30.09.2022 | 1 | PTR changed in PTN |