


PTN	Product Termination Notification	De-23-06-0692	
Product	DIN 41612 / IEC 60603-2 and ERmet	Date of Publication:	
		14.06.2023	

Title: Product Discontinuation

Type of Termination:

- | | | |
|--|---|---|
| <input type="checkbox"/> Design | <input type="checkbox"/> Product Marketing | <input type="checkbox"/> Specification |
| <input type="checkbox"/> Material | <input checked="" type="checkbox"/> Product termination | <input type="checkbox"/> Test / Testing |
| <input type="checkbox"/> Other | <input type="checkbox"/> Production location | |
| <input type="checkbox"/> Packing / Shipping / Labeling | <input type="checkbox"/> Production process | |

Effective date:

15.09.2023

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 15.9.2023 onwards.

The below mentioned articles will be set to obsolete after the last serial production. A last purchase option (LTB) is available until 15.09.2023. Please place your order to cover all your needs until 15.09.2023.

Products Affected / Types

DIN 41612 / IEC 60603-2 and ERmet

Part.-No:

044458	103851	114489	494144
054794	104225	114724	494150
054795	104735	124967	853016
054797	114425	194560	914774
064171	114426	225093	923104
064622	114436	374350	923113
064692	114482	384192	923657
064693	114483	394506	
064782	114484	464572	
103847	114488	474278	

Reference Documents available at :

<http://www.erni.com>

Additional information, samples etc., on request

PTN Revision History:

--	--	--

Date of Revision:	Revision Number:	Reason: