


PCN	Product Change Notification	De-22-08-0619	
Product	DIN 41612 / IEC 60603-2	Date of Publication:	
		08.08.2022	

Title: Discontinuation of DIN 41612 / IEC 60603-2

Type of Notification: major (A) change

Type of Change:

- | | | |
|--|---|---|
| <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:

31.08.2022

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

Reason and description of change:

Valued customer,

as you already have been informed by Sales, ERNI needs to discontinue the product listed below.

The DIN parts will be set to obsolete after the last serial production. A last purchase option (LTB) is available until 30.11.2022. Please place your order to cover all your needs until 30.11.2022.

Last shipment will be 28.02.2023. All of the placed orders until the last time buy date 30.11.2022 will be assessed against feasibility and last time shipment will be intended until 28.02.2023.

After the LTB we can offer the alternative TE part numbers listed below.

Products Affected / Types

DIN 41612 / IEC 60603-2

Part.-No:

discontinued ERNI part number	alternative TE part number
223827	5535091-5
224470	5535089-5
234713	5650912-5
244295	1-148059-5
254893	5650459-5
284325	5650868-4
284650	5650859-5
284986	5535089-5
354792	5535091-5
454716	5535091-5

Reference Documents available at :

<http://www.erni.com>

Additional information, samples etc., on request

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
09.08.2022	1	Textkorrektur