


PTN	Product Termination Notification	De-22-06-0578	
Product	M8/M12	Date of Publication:	
		23.06.2022	

**Title:** Discontinuation of M8/M12

**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:**

30.06.2022

**Originator:** Nadja Hartmann/MK/Vertrieb/EE/de/ERNI , +49 7166 50-341,

**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 30.6.2022 onwards.

The M8/M12 products will be set to obsolete after the last serial production. A last purchase option (LTB) is available until 31.12.2022. Please place your order to cover all your needs until 31.12.2022.

Last shipment will be 30.06.2023. All of the placed order until the last time buy date 31.12.2022 are to be delivered with no exception or deviation. ERNI / TE reserves the right to offer alternative shipment volumes after 31.12.2022.

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

**Products Affected / Types**

M8/M12

**Part.-No:**

Legacy part	Material Description
225264	M12 M 4 D L90H T * 301 * 188 * Y * * 000
225274	M12 F 4 A L90H T * 301 * 188 * * * * 000
225276	M12 F 4 A L90H T * 301 * 188 * Y * * 000
225278	M12 F 5 B L90H T * 301 * 188 * * * * 000
225280	M12 F 5 B L90H T * 301 * 188 * Y * * 000
225455	M12 F 8 A L90H T * 301 * 188 * * Y 9999
225515	M12 M 5 A L90F T * 301 * 188 * * Y VDS 0
225519	M12 M 4 A L90F T * 301 * 188 * Y Y VDS 0
225589	MRDEZT O-RING 12,0X1,5 VITON GRUN H70 *
225635	MRDEZT M12 VERRIEG.SCHRAUBE 90GR * * 999

235203	M12 F 5 B L90H T * 301 * 188 * Y Y * 000
235204	M12 M 5 B L90H T * 301 * 188 * Y Y * 000
235216	MRDEZT O-RING 7,8X0,85 VITON SCHWARZ * *
235231	MRDEZT M12 VERRIEG.MUTTER 90GR EINPR. *
254205	M12 F 5 B H S * 207 17,0 094 * * * * 001
254758	CCA CCIDC M08 3 M-S A * * * * * J 3
254768	CCA CCIDC M12 4 M-S A * * * * * J 3
254774	CCA AD M12 4 M-S A M08 4 F-S A * * * J 3
284784	M12 M 4 A * S * 201 10,5 094 * * * ODV 0
294935	MRDBGR M12 F 1 5 S A 207 * J 2 294934 MR
294939	MRDBGR M08 F 1 3 S * 207 * J 2 294938 MR
294943	MRDBGR M08 F 1 4 S * 207 * J 2 294942 MR
374342	MRDBGR M12 M * * * * * J 2 374342 ABDE
384554	M12 M 4 A * T 3,1 301 10,5 094 * * * 999
394861	M12 F 5 A H T 3,0 301 17,0 094 * * * V P
394882	MRDBUT M12 T 301 18,0 * SCHU V J 1 39488
474211	M12 F 8 X H S * 301 17,0 112 * Y * C6AR
484069	M12 F 12 A H S * 301 17,0 094 * Y * V P0
484071	M12 F 17 A H S * 301 17,0 094 * Y * V P0
484968	M12 M 8 A H S * 201 17,0 094 * * * ODV 0
494015	M12 M 8 A * S * 201 10,5 094 * * Y-VG OD
494168	M12 M 8 A * S * 201 10,5 094 * * Y-VG OD
494565	MRDEZT O-RING 7,5X1,0 VITON GRUEN * * *
494695	M08 M 4 A H S * 201 16,3 094 * * Y-VG *
515934	M12 F 5 A H S * 207 17,0 094 * Y * * 000
534174	M12 M 8 A * S * 201 10,5 094 * Y Y-VG 99

**Reference Documents available at :**

<http://www.erni.com>

Additional information, samples etc., on request

**PTN Revision History:**

Date of Revision:	Revision Number:	Reason: