

Product discontinuation OMNIMATE® Data – SPE connectors (Single Pair Ethernet)

Dear Madam or Sir,

We hereby inform you that the items listed below have been discontinued and will no longer be available after a transitional period. Please pass this Product Discontinuation Notice (PDN) on to your employees and, if applicable, to your customers.

1. General overview

Type of discontinuation: short-term (executed within the next 6 months)
 normal (executed after 6 months)

Short-term action due to:

<input type="checkbox"/> Software or firmware bugfix	<input type="checkbox"/> Delivery stop by supplier
<input type="checkbox"/> Short-term Recall by supplier	<input type="checkbox"/> Force majeure
<input type="checkbox"/> Product improvement	<input type="checkbox"/> Other

2. General information

As part of the ongoing development of our product portfolio, we regret to inform you that we will be discontinuing the SPE-Connectors listed below. This decision is part of a strategic focus on modern interface solutions that better meet future requirements.

By discontinuing the previous versions, we are creating clarity and reducing the complexity of using SPE technologies. The new product series will be offered as a successor in accordance with the IEC 63171-7 standard. These connectors are expected to be available from Q2/2026 and offer a future-proof, interoperable solution for single-pair Ethernet applications. This enables our customers to use the technology in a standardized, cross-vendor manner without compromising performance.

3. Affected parts

Please see the below table for the affected articles:

Standard - IEC 63171-5 and IEC 63171-2 OLD			Standard - IEC 63171-7 NEW			Note
Discontinued Picture	Discontinued Order No.	Discontinued Part description	Successor Picture	Successor Order No.	Successor Part description	
	2726010000	IE-PCB-SPE-P-90V2.1-THR RL		3150600000	SPE P20 R1H 2.1 6 N/N TU	Outer dimensions and PCB-Layout differ
	2795120000	IE-PCB-SPE-P-90V2.1-THR-YG/YG RL		3150590000	SPE P20 R1H 2.1 6 YG/YG TU	Outer dimensions and PCB-Layout differ
	2795170000	IE-PCB-SPE-P-180V2.1-THR RL		-	not planned for the time being	-
	2735920000	IE-PCB-SPM-P-180-THR		t.b.d.	to be done	-
	2795110000	IE-PCB-SPM-P-180-SMD		-	not planned for the time being	-
	2795100000	IE-PCB-SPM-P-90-THR		-	not planned for the time being	-
	2726030000	IE-BHD-SPE-M8-OT-BP		t.b.d.	to be done	-
	2726020000	IE-BHD-SPE-M8-OT-FP		t.b.d.	to be done	-
	2739640000	IE-BHD-SPE-FP-CN-M10X0.75		-	not planned for the time being	-

4. Timeline

The discontinuation will be processed according to the following time schedule:

- Last order date (End of Sales - EoS): **30.06.2026**
- End of Delivery (EoD) **30.06.2027**
- End of Life (EoL): **31.12.2027**

We are very sorry for all the inconveniences caused and doing everything to process this product discontinuation as smooth as possible for you.

For further questions please contact your sales office directly. All contacts for sales representatives are available here:
<https://www.weidmueller.com/contact>

Details of this and any other product changes can also be found in our Support Center by following the link:
<https://support.weidmueller.com/>

Best regards
Product Management

Weidmüller Interface GmbH & Co. KG
Klingenbergsstraße 26 | 32758 Detmold | Germany
www.weidmueller.com

