

Product Discontinuation Notification to TERMOPTO 0.1A/0.5A

Dear Madam or Sir,

the products of TERMOPTO 0.1A/0.5A has been subject to be discontinued and will no longer be available after a transitional period. Please pass on this Product Discontinuation Notification (PDN) 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)

2. General information

Technological change, ecological action and competitive supply security require temporary product adjustments or even consolidations. Our phase-out strategy supports you with possible equipment adjustments.

Target of this strategy is:

To drive technological change with our customers.

Benefits for the customer:

- Each contact has a cross-connection contact
- Can be combined with the feed-through or supply- relay module (accessory)
- 100% vibration-proof thanks to sealed design

3. Timeline

Time schedule:

- **End of sales (Last order date):** **31.10.2026**

4. Affected parts

Please see the below table for the affected articles.

Discontinued part		Successor	
Material number / Short description		Material number / Short description	
8950840000	TOS 120VAC/48VDC 0,1A	2773550000	TOPL 120VAC 48VDC0.5A
8951010000	TOP 220VDC/48VDC 0,5A	2773570000	TOPL 220VDC 48VDC0.5A
8950800000	TOP 110VDC/48VDC 0,1A	2773510000	TOPL 110VDC 48VDC0.5A
8950810000	TOP 220VDC/48VDC 0,1A	2773570000	TOPL 220VDC 48VDC0.5A
8950950000	TOS 220VDC/48VDC 0,5A	2773570000	TOPL 220VDC 48VDC0.5A
8951030000	TOS 48-60VAC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8951070000	TOP 48-60VAC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950750000	TOS 220VDC/48VDC 0,1A	2773570000	TOPL 220VDC 48VDC0.5A
1189270000	TOS 230VAC/48VDC 0.5A RC	2773590000	TOPL 230VAC 48VDC0.5A
1180290000	TOS 120VAC/48VDC 0.5A RC	2773550000	TOPL 120VAC 48VDC0.5A
8951040000	TOS 120VAC/48VDC 0,5A	2773550000	TOPL 120VAC 48VDC0.5A
8950880000	TOP 120VAC/48VDC 0,1A	2773550000	TOPL 120VAC 48VDC0.5A
8950730000	TOS 48-60VDC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950870000	TOP 48-60VAC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
1188830000	TOP 120VAC/48VDC 0.5A RC	2773550000	TOPL 120VAC 48VDC0.5A
8950890000	TOP 230VAC/48VDC 0,1A	2773590000	TOPL 230VAC 48VDC0.5A
8951090000	TOP 230VAC/48VDC 0,5A	2773590000	TOPL 230VAC 48VDC0.5A
8950990000	TOP 48-60VDC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8951050000	TOS 230VAC/48VDC 0,5A	2773590000	TOPL 230VAC 48VDC0.5A
8950830000	TOS 48-60VAC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950740000	TOS 110VDC/48VDC 0,1A	2773510000	TOPL 110VDC 48VDC0.5A
8951080000	TOP 120VAC/48VDC 0,5A	2773550000	TOPL 120VAC 48VDC0.5A
8951000000	TOP 110VDC/48VDC 0,5A	2773510000	TOPL 110VDC 48VDC0.5A
1189260000	TOP 230VAC/48VDC 0.5A RC	2773590000	TOPL 230VAC 48VDC0.5A
8950930000	TOS 48-60VDC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950850000	TOS 230VAC/48VDC 0,1A	2773590000	TOPL 230VAC 48VDC0.5A
8950790000	TOP 48-60VDC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950940000	TOS 110VDC/48VDC 0,5A	2773510000	TOPL 110VDC 48VDC0.5A

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
 Klingenbergstraße 26 | 32758 Detmold | Germany
www.weidmueller.com

Produktabkündigungsmitteilung für TERMOPTO 0.1A/0.5A

Sehr geehrte Damen und Herren,

die Produkte von TERMOPTO 0.1A/0.5A wurden abgekündigt und sind nach einer Übergangszeit nicht mehr erhältlich. Bitte geben Sie diese Produktabkündigungsmitteilung (PDN) an Ihre Mitarbeiter und ggf. an Ihre Kunden weiter.

1. Allgemeiner Überblick

Art der Abkündigung: kurzfristige Aktion (ausgeführt innerhalb der nächsten 6 Monate)
 normal (ausgeführt nach 6 Monaten)

2. Allgemeine information

Diese Produktabkündigung basiert auf technologischen Veränderungen in unseren Produkten, um bessere Lösungen für unsere Kunden zu schaffen. Unsere Auslaufstrategie unterstützt Sie bei möglichen Geräteanpassungen.

Ziel dieser Strategie ist:

Gemeinsam mit unseren Kunden den technologischen Wandel vorantreiben.

Vorteile für den Kunden:

- Jeder Kontakt hat einen Cross-Connection-Kontakt
- Kombinierbar mit dem Feed through- oder Supply-Relaismodul (Zubehör)
- 100 % vibrationssicher dank geschlossener Bauform

3. Zeitplan

Zeitlicher Ablauf:

- **Ende des Vertriebs** **31.10.2026**

4. Betroffene Produkte

Die betroffenen Artikel entnehmen Sie bitte der untenstehenden Tabelle

Discontinued part		Successor	
Material number / Short description		Material number / Short description	
8950840000	TOS 120VAC/48VDC 0,1A	2773550000	TOPL 120VAC 48VDC0.5A
8951010000	TOP 220VDC/48VDC 0,5A	2773570000	TOPL 220VDC 48VDC0.5A
8950800000	TOP 110VDC/48VDC 0,1A	2773510000	TOPL 110VDC 48VDC0.5A
8950810000	TOP 220VDC/48VDC 0,1A	2773570000	TOPL 220VDC 48VDC0.5A
8950950000	TOS 220VDC/48VDC 0,5A	2773570000	TOPL 220VDC 48VDC0.5A
8951030000	TOS 48-60VAC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8951070000	TOP 48-60VAC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950750000	TOS 220VDC/48VDC 0,1A	2773570000	TOPL 220VDC 48VDC0.5A
1189270000	TOS 230VAC/48VDC 0.5A RC	2773590000	TOPL 230VAC 48VDC0.5A
1180290000	TOS 120VAC/48VDC 0.5A RC	2773550000	TOPL 120VAC 48VDC0.5A
8951040000	TOS 120VAC/48VDC 0,5A	2773550000	TOPL 120VAC 48VDC0.5A
8950880000	TOP 120VAC/48VDC 0,1A	2773550000	TOPL 120VAC 48VDC0.5A
8950730000	TOS 48-60VDC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950870000	TOP 48-60VAC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
1188830000	TOP 120VAC/48VDC 0.5A RC	2773550000	TOPL 120VAC 48VDC0.5A
8950890000	TOP 230VAC/48VDC 0,1A	2773590000	TOPL 230VAC 48VDC0.5A
8951090000	TOP 230VAC/48VDC 0,5A	2773590000	TOPL 230VAC 48VDC0.5A
8950990000	TOP 48-60VDC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8951050000	TOS 230VAC/48VDC 0,5A	2773590000	TOPL 230VAC 48VDC0.5A
8950830000	TOS 48-60VAC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950740000	TOS 110VDC/48VDC 0,1A	2773510000	TOPL 110VDC 48VDC0.5A
8951080000	TOP 120VAC/48VDC 0,5A	2773550000	TOPL 120VAC 48VDC0.5A
8951000000	TOP 110VDC/48VDC 0,5A	2773510000	TOPL 110VDC 48VDC0.5A
1189260000	TOP 230VAC/48VDC 0.5A RC	2773590000	TOPL 230VAC 48VDC0.5A
8950930000	TOS 48-60VDC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950850000	TOS 230VAC/48VDC 0,1A	2773590000	TOPL 230VAC 48VDC0.5A
8950790000	TOP 48-60VDC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A
8950940000	TOS 110VDC/48VDC 0,5A	2773510000	TOPL 110VDC 48VDC0.5A

Bitte entschuldigen Sie die Unannehmlichkeiten, welche eventuell mit der Abkündigung verbunden sind. Wir werden alles tun, um einen Übergang so reibungslos wie möglich und ohne Einfluss auf Lieferzeiten und Funktionsweise durchzuführen.

Für weitere Rückfragen wenden Sie sich bitte direkt an das Ihnen zugeordnete Vertriebsbüro. Kontaktinformationen zu unseren Außendienstmitarbeitern finden Sie unter: <https://www.weidmueller.com/contact>

Einzelheiten zu diesen und anderen Produktänderungen finden Sie auch in unserem Support Center, indem Sie dem Link folgen: <https://support.weidmueller.com/>

Mit freundlichen Grüßen

Produktmanagement

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

Order Number	Type	Potential Item for Replacement	Type	Date of Cancellation
1180290000	TOS 120VAC/48VDC 0.5A RC	2773550000	TOPL 120VAC 48VDC0.5A	31.10.2026
1188830000	TOP 120VAC/48VDC 0.5A RC	2773550000	TOPL 120VAC 48VDC0.5A	31.10.2026
1189260000	TOP 230VAC/48VDC 0.5A RC	2773590000	TOPL 230VAC 48VDC0.5A	31.10.2026
1189270000	TOS 230VAC/48VDC 0.5A RC	2773590000	TOPL 230VAC 48VDC0.5A	31.10.2026
8950730000	TOS 48-60VDC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8950740000	TOS 110VDC/48VDC 0,1A	2773510000	TOPL 110VDC 48VDC0.5A	31.10.2026
8950750000	TOS 220VDC/48VDC 0,1A	2773570000	TOPL 220VDC 48VDC0.5A	31.10.2026
8950790000	TOP 48-60VDC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8950800000	TOP 110VDC/48VDC 0,1A	2773510000	TOPL 110VDC 48VDC0.5A	31.10.2026
8950810000	TOP 220VDC/48VDC 0,1A	2773570000	TOPL 220VDC 48VDC0.5A	31.10.2026
8950830000	TOS 48-60VAC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8950840000	TOS 120VAC/48VDC 0,1A	2773550000	TOPL 120VAC 48VDC0.5A	31.10.2026
8950850000	TOS 230VAC/48VDC 0,1A	2773590000	TOPL 230VAC 48VDC0.5A	31.10.2026
8950870000	TOP 48-60VAC/48VDC 0,1A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8950880000	TOP 120VAC/48VDC 0,1A	2773550000	TOPL 120VAC 48VDC0.5A	31.10.2026
8950890000	TOP 230VAC/48VDC 0,1A	2773590000	TOPL 230VAC 48VDC0.5A	31.10.2026
8950930000	TOS 48-60VDC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8950940000	TOS 110VDC/48VDC 0,5A	2773510000	TOPL 110VDC 48VDC0.5A	31.10.2026
8950950000	TOS 220VDC/48VDC 0,5A	2773570000	TOPL 220VDC 48VDC0.5A	31.10.2026
8950990000	TOP 48-60VDC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8951000000	TOP 110VDC/48VDC 0,5A	2773510000	TOPL 110VDC 48VDC0.5A	31.10.2026
8951010000	TOP 220VDC/48VDC 0,5A	2773570000	TOPL 220VDC 48VDC0.5A	31.10.2026
8951030000	TOS 48-60VAC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8951040000	TOS 120VAC/48VDC 0,5A	2773550000	TOPL 120VAC 48VDC0.5A	31.10.2026
8951050000	TOS 230VAC/48VDC 0,5A	2773590000	TOPL 230VAC 48VDC0.5A	31.10.2026
8951070000	TOP 48-60VAC/48VDC 0,5A	2773620000	TOPL 24-230VUC 48VDC0.5A	31.10.2026
8951080000	TOP 120VAC/48VDC 0,5A	2773550000	TOPL 120VAC 48VDC0.5A	31.10.2026
8951090000	TOP 230VAC/48VDC 0,5A	2773590000	TOPL 230VAC 48VDC0.5A	31.10.2026