

Product discontinuation notification for the PUSH IN terminal blocks of the P-Series

Dear Sir or Madam,

the products listed below are intended to be discontinued and will no longer be available after a transitional period. Please pass on this product information to your employees and possibly to your customers. All of these product discontinuations have been made to support our continued commitment for improvement and ongoing product development.

1. Initial situation

We want to reduce the complexity of our product portfolio. Therefore, the PUSH IN terminal blocks of our P-Series will be discontinued. The affected articles will be replaced by the PUSH IN terminal blocks portfolio of our A-Series.

2. Schedule / Availability

The below mentioned articles will be discontinued with the 31.03.2023.

3. List of affected articles / follow-up

Affected article	Follow-up
1916170000 PAD 16/4	2635590000 AAM 16 YE FLASH
1916150000 PAD 2.5/4/4	2635550000 AAM 2.5 YE FLASH
1916160000 PAD 6/10/4	2635570000 AAM 6 YE FLASH
1896290000 PAP 16	2490380000 AEP 2C 10/16
1896300000 PAP 2.5/4	1514400000 AEP 2C 2.5
1049210000 PAP 2.5/4 BL	1514420000 AEP 2C 2.5 BL
1896480000 PAP 2.5/4/3AN	1521510000 AEP 3C 2.5
1052300000 PAP 2.5/4/3AN BL	1521520000 AEP 3C 2.5 BL
1896320000 PAP 2.5/4/4AN	1521530000 AEP 4C 2.5
1052290000 PAP 2.5/4/4AN BL	1521640000 AEP 4C 2.5 BL
1919720000 PAP PDK 2.5/4	1547690000 AEP 2T 2.5
1165070000 PAP PDU 6/10 4AN	- -
1165080000 PAP PDU 6/10 4AN BL	- -
1896330000 PAP PDU6/10	1991970000 AEP 2C 6
1049200000 PAP PDU6/10 BL	1991950000 AEP 2C 6 BL
1896340000 PAP PDU6/10/3AN	1991940000 AEP 3C 6
1221360000 PAP PMAK 4	2433820000 AEP MC 2.5
1165320000 PAP PTL/PSI 6/10	2051720000 AEP 3C 4
1165330000 PAP PTL/PSI 6/10 SW	2486640000 AEP 3C 4 BK
1934680000 PAP PTR2.5/4	1521530000 AEP 4C 2.5
1934690000 PAP PTR2.5/4/3AN	1989970000 AEP DT 2.5 3C
1934700000 PAP PTR2.5/4/4AN	1989980000 AEP DT 2.5 4C
1918770000 PDK 2.5/4	1547610000 A2T 2.5
1918760000 PDK 2.5/4 BL	1547620000 A2T 2.5 BL
1417670000 PDK 2.5/4 OR	1547630000 A2T 2.5 OR

Affected article

1918710000 PDK 2.5/4 PE
 1918720000 PDK 2.5/4L-PE
 1918740000 PDK 2.5/4N-L
 1918750000 PDK 2.5/4N-PE
 1918730000 PDK 2.5/4V
 1918680000 PDK 2.5/4V BL
 1896400000 PDU 16
 1896220000 PDU 16 BL
 1896110000 PDU 2.5/4
 1896230000 PDU 2.5/4 BL
 1014710000 PDU 2.5/4 BR
 1014690000 PDU 2.5/4 DBL
 1026960000 PDU 2.5/4 GN
 1934010000 PDU 2.5/4 OR
 1011510000 PDU 2.5/4 RT
 1950590000 PDU 2.5/4 SW
 1019890000 PDU 2.5/4 VI
 1011520000 PDU 2.5/4 WS
 1022220000 PDU 2.5/4/2X2AN
 1043220000 PDU 2.5/4/2X2AN BL
 1896120000 PDU 2.5/4/3AN
 1896240000 PDU 2.5/4/3AN BL
 1026980000 PDU 2.5/4/3AN GN
 1934030000 PDU 2.5/4/3AN OR
 1896130000 PDU 2.5/4/4AN
 1896250000 PDU 2.5/4/4AN BL
 1529900000 PDU 2.5/4/4AN GE
 1529430000 PDU 2.5/4/4AN GN
 1934020000 PDU 2.5/4/4AN OR
 1529890000 PDU 2.5/4/4AN RT
 1529440000 PDU 2.5/4/4AN SW
 1896140000 PDU 6/10
 1896270000 PDU 6/10 BL
 1896150000 PDU 6/10/3AN
 1896280000 PDU 6/10/3AN BL
 1083040000 PDU 6/10/4AN
 1165130000 PDU 6/10/4AN BL
 1918780000 PEI 16
 1918790000 PEI 16 BL
 1221340000 PMAK 4
 1221350000 PMAK 4 800V
 1896210000 PPE 16
 1896170000 PPE 2.5/4
 1896200000 PPE 2.5/4/3AN
 1896160000 PPE 2.5/4/4AN
 1896180000 PPE 6/10
 1896190000 PPE 6/10/3AN

Follow-up

1547680000 A2T 2.5 PE
 1547640000 A2T 2.5 FT-PE
 2723370000 A2T 2.5 N-FT
 1547640000 A2T 2.5 FT-PE
 1547650000 A2T 2.5 VL
 1547660000 A2T 2.5 VL BL
 2494000000 A2C 16
 2494100000 A2C 16 BL
 1521850000 A2C 2.5
 1521880000 A2C 2.5 BL
 2508030000 A2C 2.5 BR
 2508000000 A2C 2.5 DBL
 1521950000 A2C 2.5 GN
 1521930000 A2C 2.5 OR
 1521900000 A2C 2.5 RD
 1521980000 A2C 2.5 BK
 1521850000 A2C 2.5
 1521970000 A2C 2.5 WT
 - -
 - -
 1521740000 A3C 2.5
 1521780000 A3C 2.5 BL
 1521870000 A3C 2.5 GN
 1521830000 A3C 2.5 OR
 1521690000 A4C 2.5
 1521700000 A4C 2.5 BL
 1521730000 A4C 2.5 YL
 1521770000 A4C 2.5 GN
 1521720000 A4C 2.5 OR
 1521710000 A4C 2.5 RD
 1521820000 A4C 2.5 BK
 1992110000 A2C 6
 1991790000 A2C 6 BL
 1991820000 A3C 6
 1991830000 A3C 6 BL
 - -
 - -
 2502280000 ALO 16
 2502320000 ALO 16 BL
 2434340000 AMC 2.5
 2434370000 AMC 2.5 800V
 2494010000 A2C 16 PE
 1521680000 A2C 2.5 PE
 1521670000 A3C 2.5 PE
 1521540000 A4C 2.5 PE
 1991810000 A2C 6 PE
 1991850000 A3C 6 PE

Affected article		Follow-up	
1916410000	PRH 2.5/4/1	-	-
1916400000	PRH 2.5/4/2	-	-
1083050000	PSI 6/10	2429860000	AFS 4 2C BK
1165140000	PSI 6/10 SW	2429860000	AFS 4 2C BK
1231880000	PSI 6/10/LD 10-36V	2429870000	AFS 4 2C 10-36V BK
1231870000	PSI 6/10/LD 10-36V SW	2429870000	AFS 4 2C 10-36V BK
1916180000	PTA PDU2.5/4	1991890000	ATPG 1.5-10 L
1916190000	PTA ZA PDU2.5/4	1991960000	ATPG 2.5 MI-R
1551020000	PTL 6/10	2710070000	ATTB 6
1084780000	PTL 6/10/STB	2710070000	ATTB 6
1933950000	PTR 2.5/4	1989800000	ADT 2.5 2C
1933970000	PTR 2.5/4 BL	1989810000	ADT 2.5 2C BL
1933910000	PTR 2.5/4 O.TNHE	1989930000	ADT 2.5 2C W/O DTLV
1417650000	PTR 2.5/4 OR	1989820000	ADT 2.5 2C OR
1933980000	PTR 2.5/4/3AN	1989830000	ADT 2.5 3C
1933930000	PTR 2.5/4/3AN BL	1989840000	ADT 2.5 3C BL
1933990000	PTR 2.5/4/3AN O.TNHE	1989940000	ADT 2.5 3C W/O DTLV
1529600000	PTR 2.5/4/3AN SW	1989830000	ADT 2.5 3C
1933940000	PTR 2.5/4/4AN	1989860000	ADT 2.5 4C
1934000000	PTR 2.5/4/4AN BL	1989870000	ADT 2.5 4C BL
1933890000	PTR 2.5/4/4AN O.TNHE	1989950000	ADT 2.5 4C W/O DTLV

For further questions or if you need any additional assistance or information, please contact your local sales office directly. All contacts for sales representatives are available here: <http://www.weidmueller.com/contact>

Best regards

Product Management Modular Terminal Blocks
Business Unit Rail Mounted Components

Weidmüller Interface GmbH & Co. KG
Klingenbergstraße 26, 32758 Detmold, Germany

Weidmüller – Your partner in Industrial Connectivity
We look forward to sharing ideas with you – **Let's connect.**