
To:	Sales Manual Holder	Category:	Phase-out
From:	Donat Wullschleger	Product Group:	all SBUs
Date:	March 2022	Pages:	2

Phase-Out of Various Products

General

SCHURTER has expanded and optimized its product range – new products with improved quality were developed through innovative ideas and targeted investments. At the same time certain types and variants have reached the end of their product life cycle and have a decreasing market demand. For this reason SCHURTER adjusts its assortment and phases out duplications as well as products with low demand.

With this Sales Info we want to give our distribution partners the opportunity to react in time and to make arrangements with their customers.

Phase-out Procedure / Time Schedule

On the SCHURTER website the data sheets of the affected types are marked with a phase-out text. Additionally, the last order date and – if possible – a link to an alternate type is provided. If only certain variants of a product are discontinued, these variants are removed from the website (Table of Variants) well before the last order date.

For all discontinued types and variants, the Material Status respectively Distribution Chain Status in SAP is set to either “Del. material with substitute” or “Del. material without substitute”. Further a sales text MD04 with all the corresponding info is provided for the affected products.

Attached to this Sales Info – as well as in our Partner Service portal [\[1\]](#)– you find a list of phased-out types and variants with last order dates. Where available, an alternate type is given which ideally fits the current and future requirements.

Activities Sales

In order that the phase-out process progresses smoothly, we kindly ask our sales partners to check the all-time requirement and alternatives with their customers in time and to accordingly place an order with SCHURTER.

Best regards,

Donat Wullschleger
Head Product Management

SCHURTER AG
T +41 41 369 34 50
donat.wullschleger@schurter.com
www.schurter.com

Sales Information Link

[1] Partner Service:
<https://www.schurter.com/en/Info-Center/Support-Tools/Partner-Service?SearchText=m1451>

Material number	Hierarchy	Material description	Alternate variant	Last order date
7189.0018	900160000000007000	17xxxx Bte Assort. SA/SP/SPT 6.3x32	none	immediate
7010.3840	010010020000000028	FUSE 172581, 400 MA05X20 (F)	none	immediate
7020.1510	010010170000000048	CS120 FS 1.5A	none	immediate
7020.1511	010010170000000048	CS120 TD 3A	none	immediate
7020.1512	010010170000000048	CS120 TD 6A	none	immediate
7020.1513	010010170000000048	CS120 TT 6A	none	immediate
7020.1514	010010170000000048	CS120 TD 9A	none	immediate
7020.1515	010010170000000048	CS120 FS 0.500 A	none	immediate
7020.1516	010010170000000048	CS120 TD 0.500 A	none	immediate
7020.1517	010010170000000048	CS120 TT 9A	none	immediate
7020.1519	010010170000000048	CS120 TT 6.5A	none	immediate
7010.7021.47	010010220000000072	MSA - COLOR CODED	none	15.12.2022
7010.7031.47	010010220000000072	MSA - COLOR CODED	none	15.12.2022
7010.7051.47	010010220000000072	MSA - COLOR CODED	none	15.12.2022
7010.7071.47	010010220000000072	MSA - COLOR CODED	none	15.12.2022
0001.2529.G	010010070000000032	SPT 6,3X32 / 3.15A	0001.2529	15.12.2022
0001.2530.G	010010070000000032	SPT 6,3x32 4 x1000	0001.2530	15.12.2022
0001.2531.G	010010070000000032	SPT 5A 6.3X32	0001.2531	15.12.2022
0001.2532.G	010010070000000032	SPT 6.3X32 SICHERUNG 6.3A T	0001.2532	15.12.2022
0001.2532.TR	010010070000000032	SPT FUSE 6.3A	0001.2532	15.12.2022
0001.2533.PT	010010070000000032	SPT 6,3x32 8 PIG TAIL	0001.2533	15.12.2022
7010.7111.47	010010220000000072	173082 3 Blanc x 1500 Ig85	7010.7110.47	15.12.2022
7010.7121.47	010010220000000072	173082 4 Vert x 1500 Ig85	7010.7120.47	15.12.2022
7010.9771.63	010010240000000067	172876 0,250 x 100 Special VALEO	7010.9770.63	15.12.2022
7100.0200.71	010010170000000071	PSC FUSE 5A/125V	none	immediate
7100.1023.95	010010220000000086	FRT 250T Fuse T 6.3A	7100.1123.95	15.12.2022
7100.1023.96	010010220000000086	FRT 250T Fuse T 6.3A	7100.1123.96	15.12.2022
4430.1187	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1838	immediate
4430.2201	040190000000008230	TA45 Circuit Breaker 2p RO 20A	3-102-730	immediate
4430.0662	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.0384	immediate
4430.3716	040190000000008230	TA45 Circuit Breaker 2p RO 20A	3-103-581	immediate
4430.3408	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3141	immediate
4430.2186	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3192	immediate
4430.3657	040190000000008230	TA45 Circuit Breaker 2p RO 20A	3-102-460	immediate
4430.2161	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3865	immediate
4430.1222	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1553	immediate
4430.3821	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3197	immediate
4430.3990	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2300	immediate
4430.3383	040190000000008230	TA45 Circuit Breaker 2p RO 20A	3-103-580	immediate
4430.1146	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2443	immediate
4430.3586	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.0397	immediate
4430.1925	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2021	immediate
4430.3881	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2051	immediate
4430.2791	040190000000008230	TA45 Circuit Breaker 2p PB 20A	4430.2510	immediate
4430.3485	040190000000008230	TA45 Circuit Breaker 2p PB 20A	4430.3957	immediate
4430.2838	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2560	immediate
4430.1518	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1205	immediate
4430.3625	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1051	immediate
4430.1736	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2115	immediate
4430.3046	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3150	immediate
4430.3330	040190000000008230	TA45 Circuit Breaker 2p RO 20A	3-103-056	immediate
4430.3104	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1250	immediate
4430.0764	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.0035	immediate
4430.0907	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.0576	immediate
4430.0686	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.0803	immediate
4430.1852	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3188	immediate
4430.1487	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1164	immediate
4430.0954	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1819	immediate
4430.0002	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1807	immediate
4430.0432	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2117	immediate
4430.2348	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2749	immediate
4430.1263	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3426	immediate
4430.0003	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1610	immediate
4430.0433	040190000000008230	TA45 Circuit Breaker 2p RO 20A	4430.1615	immediate

4430.0999	04019000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2384	immediate
4430.2601	04019000000008230	TA45 Circuit Breaker 2p RO 20A	4430.0978	immediate
4430.0617	04019000000008230	TA45 Circuit Breaker 2p RO 20A	3-103-579	immediate
4430.2804	04019000000008230	TA45 Circuit Breaker 2p RO 20A	4430.4007	immediate
4430.3023	04019000000008230	TA45 Circuit Breaker 2p RO 20A	4430.3551	immediate
4430.3433	04019000000008230	TA45 Circuit Breaker 2p PB 20A	4430.0577	immediate
4430.3314	04019000000008230	TA45 Circuit Breaker 3p RO 12A	4430.2204	immediate
4430.3326	04019000000008230	TA45 Circuit Breaker 2p PB 20A	4430.3325	immediate
4430.1452	04019000000008230	TA45 Circuit Breaker 2p PB 20A	4430.1078	immediate
4430.0438	04019000000008230	TA45 Circuit Breaker 2p PB 20A	3-102-389	immediate
4430.2455	04019000000008230	TA45 Circuit Breaker 2p PB 20A	4430.1960	immediate
4430.0584	04019000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2706	immediate
4430.1233	04019000000008230	TA45 Circuit Breaker 2p RO 20A	4430.2251	immediate
4430.0926	04019000000008230	TA45 Circuit Breaker 3p PB 12A	4430.3287	immediate
4430.0998	04019000000008230	TA45 Circuit Breaker 3p PB 12A	3-119-876	immediate
4430.2285	04019000000008230	TA45 Circuit Breaker 3p PB 12A	3-119-876	immediate
4430.0652	04019000000008230	TA45 Circuit Breaker 3p PB 12A	4430.1265	immediate
4430.2167	04019000000008230	TA45 Circuit Breaker 3p PB 12A	4430.3632	immediate
4430.1697	04019000000008230	TA45 Circuit Breaker 3p PB 12A	4430.3233	immediate
4430.3795	04019000000008230	TA45 Circuit Breaker 3p PB 7A	4430.3364	immediate
4430.1659	04019000000008230	TA45 Circuit Breaker 3p PB 12A	4430.0798	immediate
4430.0801	04019000000008230	TA45 Circuit Breaker 3p PB 12A	4430.0770	immediate
5500.0006	800840010000006518	FELCOM Shield	none	15.12.2022
4435.0523	04019200000008802	TA35 Circuit Breaker 2p RO 20A	4435.0104	immediate
4435.0672	04019200000008802	TA35 Circuit Breaker 2p RO 20A	4435.0189	immediate
4435.0101	04019200000008801	TA35 Circuit Breaker 1p RO 20A	4435.0508	immediate
4435.0671	04019200000008801	TA35 Circuit Breaker 1p RO 20A	4435.0516	immediate
4435.0687	04019200000008801	TA35 Circuit Breaker 1p RO 20A	4435.0787	immediate
4435.0373	04019200000008801	TA35 Circuit Breaker 2p RO 20A	4435.0185	immediate
4435.0767	04019200000008801	TA35 Circuit Breaker 2p RO 20A	4435.0225	immediate
3-100-540	04019200000008802	TA35 Circuit Breaker 2p RO 20A	4435.0668	immediate
4435.0014	04019200000008802	TA35 Circuit Breaker 2p RO 20A	4435.0078	immediate
4435.0432	04019200000008802	TA35 Circuit Breaker 2p RO 20A	3-107-875	immediate
4435.0240	04019200000008802	TA35 Circuit Breaker 2p RO 20A	4435.0310	immediate
4435.0438	04019200000008802	TA35 Circuit Breaker 2p RO 20A	4435.0439	immediate
4435.0109	04019200000008801	TA35 Circuit Breaker 3p RO 12A	3-110-877	immediate
4435.0456	04019200000008801	TA35 Circuit Breaker 1p RO 20A	4435.0138	immediate
4435.0007	04019200000008801	TA35 Circuit Breaker 1p RO 20A	4435.0256	immediate
4435.0288	04019200000008801	TA35 Circuit Breaker 3p RO 12A	3-104-360	immediate
4435.0146	04019200000008803	TA35 Circuit Breaker 3p RO 12A	4435.0236	immediate
4435.0018	04019200000008803	TA35 Circuit Breaker 3p RO 12A	4435.0486	immediate
4435.0406	04019200000008803	TA35 Circuit Breaker 3p RO 12A	4435.0017	immediate
4435.0411	04019200000008803	TA35 Circuit Breaker 3p RO 12A	4435.0286	immediate
4435.0325	04019202000008822	TA35 Circuit Breaker 2p RK 20A	4435.0074	immediate
4435.0324	04019202000008821	TA35 Circuit Breaker 1p RK 20A	4435.0073	immediate
4435.0287	04019202000008823	TA35 Circuit Breaker 3p RK 12A	4435.0075	immediate
3-102-423	030700230000003455	CDS1 LCD-Switch OLED 128x128 4MB	none	immediate
3-102-424	030700230000003455	CDS1 LCD-Switch OLED 128x128 4MB	none	immediate
3-102-436	030700230000003455	CDS1 LCD-Switch OLED 128x128 4MB	none	immediate
0098.9270	90016000000007000	Zub. M22x1.5 Mutter verz. / Dichtring	none	immediate
0098.9279	030700110000003420	Zub. M22x1.5 2xMutter Stahl / Dichtring	none	immediate
0865.7093.1	030700100000003407	BGr. Betätiger MSM CS 19 BL S RT 24V	none	immediate
1241.7026.1114184E	030700100000003407	MSM19 NX CS A10 AI 0BL	none	immediate
1241.7026.1114185E	030700100000003407	MSM19 NX CS A10 AI 0BL	none	immediate
1241.7026.1114186E	030700100000003407	MSM19 NX CS A10 AI 0BL	none	immediate
1241.7026.1114187E	030700100000003407	MSM19 NX CS A10 AI 0BL	none	immediate
3-104-099	030700100000003407	MSM19 NX CS A10 AI 0GN	none	immediate
CEG0.6101.151	020060160000001511	CE G-STECKER-KOMBI 1A	CE10.6100.151	15.12.2022
1241.6623.1122104	030700100000003407	MSM19 PI SF 5 A @125VAC GN	none	immediate
1241.6436	030700100000003400	MCS 30 Metallic RI blau 24V	none	immediate
1241.3038	030700110000003420	PSE M16 ANZEIGE	none	immediate
1241.3037	030700110000003420	PSE 16AGNF-RU00GN00-AE-F	none	immediate
1241.3036	030700110000003420	PSE 16ARTF-RU00RT00-AE-F	none	immediate
1241.3035	030700110000003420	PSE M16 ANZEIGE	none	immediate
1241.3034	030700110000003420	PSE M16 ANAF-RU00GN00-AE-F	none	immediate

1241.2879.1	030700100000003400	MCS 19 MET AG SAE BET GE	none	immediate
1241.2606	030700110000003420	PSE 16SNAF-00000000-NO-F	none	immediate
3592.9841	900100010000002602	SRL LEUCHTDIODENF. RT Niedrigstrom-LED	none	immediate
3592.9842	900100010000002602	SRL LEUCHTDIODENF. GN Niedrigstrom-LED	none	immediate
3592.9843	900100010000002602	SRL LEUCHTDIODENF. GE Niedrigstrom-LED	none	immediate
0921.1012	900100010000002607	GLIMMLAMPE LG 233	none	immediate
0035.1501	900100010000002602	PFG LAMPENFASSUNG	none	immediate
0035.7022K	900100010000002602	PBL	none	immediate
0035.9111.4	900100010000002601	ASL ND-LED 2er Fass.	none	immediate
0035.9117.4444	900100010000002601	ASL 8er Fass.	none	immediate
0035.9130.7	900100010000002601	ASL 1ER BLOCK N-LED	none	immediate
0035.9134.111	900100010000002601	ASL ND-LED 5er Fass.	none	immediate
0035.9160.5	900100010000002601	ASL PRINTMONTAGE MIT N-LED	none	immediate
0035.9213	900100010000002601	AST LEUCHTDIODENFASSUNG	none	immediate
0035.9214	900100010000002601	AST LEUCHTDIODENFASSUNG	none	immediate
0035.9218	900100010000002601	AST LEUCHTDIODENFASSUNG	none	immediate
0035.9228	900100010000002601	AST LEUCHTDIODENFASSUNG	none	immediate
0035.9271	900100010000002603	LDE LEUCHTDIODENFASSUNG	none	immediate
0035.9272	900100010000002603	LDE LEUCHTDIODENFASSUNG	none	immediate
0035.9273	900100010000002603	LDE LEUCHTDIODENFASSUNG	none	immediate
0035.9315	900100010000002603	LDR LEUCHTDIODENFASSUNG	none	immediate
0035.9387	900100010000002603	LDE LEUCHTDIODENFASSUNG	none	immediate
0035.9392	900100010000002603	LDR LEUCHTDIODENFASSUNG	none	immediate
0035.9393	900100010000002603	LDR LEUCHTDIODENFASSUNG	none	immediate
0035.9394	900100010000002603	LDR LEUCHTDIODENFASSUNG	none	immediate
0035.9620	900100010000002601	ASL	none	immediate
0035.9620.7G	900100010000002601	ASL 1ER Fass.	none	immediate
0035.9622.34	900100010000002601	ASL 3ER BLOCK	none	immediate
0035.9624.111	900100010000002601	ASL 5ER BLOCK	none	immediate
0035.9625.111	900100010000002601	ASL 6ER BLOCK	none	immediate
0035.9625.174	900100010000002601	ASL 6ER BLOCK	none	immediate
0035.9625.444	900100010000002601	ASL 6ER BLOCK	none	immediate
0035.9625.873	900100010000002601	ASL 6ER BLOCK	none	immediate
0035.9626.7791	900100010000002601	ASL 7ER Fass.	none	immediate
0035.9627.7777	900100010000002601	ASL 8ER BLOCK	none	immediate
0035.9641.2	900100010000002601	ASL 2ER FASS.	none	immediate
0035.9641.3	900100010000002601	ASL 2ER Fass.rt/ge	none	immediate
0035.9641.6	900100010000002601	ASL 2ER Fass.	none	immediate
0035.9641.8	900100010000002601	ASL 2ER Fass.	none	immediate
0035.9642.11	900100010000002601	ASL 3ER Fass.	none	immediate
0035.9642.21	900100010000002601	ASL 3ER Fass.	none	immediate
0035.9642.33	900100010000002601	ASL 3ER Fass.	none	immediate
0035.9642.46	900100010000002601	ASL 3ER Fass.	none	immediate
0035.9642.77	900100010000002601	ASL 3ER Fass.	none	immediate
0035.9643.14	900100010000002601	ASL 4ER Fass.	none	immediate
0035.9644.444	900100010000002601	ASL 5ER Fass.	none	immediate
0035.9645.111	900100010000002601	ASL 6ER FASS.	none	immediate
0035.9645.144	900100010000002601	ASL 6ER Fass.	none	immediate
0035.9645.557	900100010000002601	ASL 6ER Fass.	none	immediate
0035.9646.1111	900100010000002601	ASL 7ER Fass.	none	immediate
0035.9647.3968	900100010000002601	ASL 8ER BLOCK	none	immediate
0035.9647.4417	900100010000002601	ASL 8ER BLOCK	none	immediate
0035.9665.5	900100010000002601	AST	none	immediate
0035.9668.2244	900100010000002601	ASL 8er Fassg.	none	immediate
0035.9668.4455	900100010000002601	ASL 8ER Fass.	none	immediate
0035.9675.02	900100010000002601	ASL LED 3mm Grün	none	immediate
0035.9676.15	900100010000002601	ASL 4ER Fass.	none	immediate
0035.9676.19	900100010000002601	ASL 4ER Fass.	none	immediate
0035.9676.55	900100010000002601	ASL 4ER FASS.	none	immediate
0035.9676.67	900100010000002601	AST 4ER Fass.	none	immediate
0035.9677.111	900100010000002601	ASL 6er Fass. rt	none	immediate
0035.9677.545	900100010000002601	ASL 6ER Fass. gn/rt	none	immediate
0035.9677.666	900100010000002601	ASL 6ER Fass.	none	immediate
0035.9678.1141	900100010000002601	ASL 8ER Fass.	none	immediate
0035.9678.1855	900100010000002601	ASL 8ER Fass.	none	immediate

7189.0018;7010.3840;7020.1510;7020.1511;7020.1512;7020.1513;7020.1514;7020.1515;7020.1516;7020.1517;7020.1519;7010.7021.47;7010.7031.47;7010.7051.47;7010.7071.47;0001.2529.G;0001.2530.G;0001.2531.G;0001.2532.G;0001.2532.TR;0001.2533.PT;7010.7111.47;7010.7121.47;7010.9771.63;7100.0200.71;7100.1023.95;7100.1023.96;4430.1187;4430.2201;4430.0662;4430.3716;4430.3408;4430.2186;4430.3657;4430.2161;4430.1222;4430.3821;4430.3990;4430.3383;4430.1146;4430.3586;4430.1925;4430.3881;4430.2791;4430.3485;4430.2838;4430.1518;4430.3625;4430.1736;4430.3046;4430.3330;4430.3104;4430.0764;4430.0907;4430.0686;4430.1852;4430.1487;4430.0954;4430.0002;4430.0432;4430.2348;4430.1263;4430.0003;4430.0433;4430.0999;4430.2601;4430.0617;4430.2804;4430.3023;4430.3433;4430.3314;4430.3326;4430.1452;4430.0438;4430.2455;4430.0584;4430.1233;4430.0926;4430.0998;4430.2285;4430.0652;4430.2167;4430.1697;4430.3795;4430.1659;4430.0801;5500.0006;4435.0523;4435.0672;4435.0101;4435.0671;4435.0687;4435.0373;4435.0767;3-100-540;4435.0014;4435.0432;4435.0240;4435.0438;4435.0109;4435.0456;4435.0007;4435.0288;4435.0146;4435.0018;4435.0406;4435.0411;4435.0325;4435.0324;4435.0287;3-102-423;3-102-424;3-102-436;0098.9270;0098.9279;0865.7093.1;1241.7026.1114184E;1241.7026.1114185E;1241.7026.1114186E;1241.7026.1114187E;3-104-099;CEG0.6101.151;1241.6623.1122104;1241.6436;1241.3038;1241.3037;1241.3036;1241.3035;1241.3034;1241.2879.1;1241.2606;3592.9841;3592.9842;3592.9843;0921.1012;0035.1501;0035.7022K;0035.9111.4;0035.9117.4444;0035.9130.7;0035.9134.111;0035.9160.5;0035.9213;0035.9214;0035.9218;0035.9228;0035.9271;0035.9272;0035.9273;0035.9315;0035.9387;0035.9392;0035.9393;0035.9394;0035.9620;0035.9620.7G;0035.9622.34;0035.9624.111;0035.9625.111;0035.9625.174;0035.9625.444;0035.9625.873;0035.9626.7791;0035.9627.7777;0035.9641.2;0035.9641.3;0035.9641.6;0035.9641.8;0035.9642.11;0035.9642.21;0035.9642.33;0035.9642.46;0035.9642.77;0035.9643.14;0035.9644.444;0035.9645.111;0035.9645.144;0035.9645.557;0035.9646.1111;0035.9647.3968;0035.9647.4417;0035.9665.5;0035.9668.2244;0035.9668.4455;0035.9675.02;0035.9676.15;0035.9676.19;0035.9676.55;0035.9676.67;0035.9677.111;0035.9677.545;0035.9677.666;0035.9678.1141;0035.9678.1855;0035.9678.4414;3592.9841;3592.9842;3592.9843;0031.3901.01;0031.3911.01;0031.3754.01;0031.1001;0031.1071;0031.1072;3-129-774;1241.2435.1;1241.2435.5;1241.2435.8;4756.2800;1241.1100;1241.1102;1241.1104;1241.1100.5095;1241.1106.1025;1241.1108.4072;1241.1108.7096;1241.110.0097;1241.1113.8094;0041.3009;0041.3012;0041.3014;0041.3016;0041.3101;0041.3102;0041.3105;0041.3109;0888.0021;0098.9274;