

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

230 V-Vorschaltgeräte: Gleichspannungsbetrieb 176–245 V

Lampe Leistung W	Elektronisches Vorschaltgerät										
	Typ	Sockel	Typ	Best.-Nr.	Spannung, AC/DC	Frequenz DC (Hz)	L mm	B mm	H mm	Lochabstand mm	Gehäuse- bauform
230 V											
4	T5 (T16)	G5	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
	T5 (T16)	G5	0804 B3 F 230	991261	50-60	0	110	41	32	106	B3
	T5 (T16)	G5	0804 A2 G 230	994100	50-60	0	144	41	20,5	136	A2
	T5 (T16)	G5	0804 A2 B 230	994617	50-60	0	144	41	20,5	136	A2
	T5 (T16)	G5	0804 L3 G 230	994086	50-60	0	256	24	20,5	247	L3
6	T2 (T7)	W4.3x8.5d	0608 A2 G 230	994265	50-60	0	144	41	20,5	136	A2
	T2 (T7)	W4.3x8.5d	0608 L3 G 230	991257	50-60	0	256	24	20,5	247	L3
	T5 (T16)	G5	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
	T5 (T16)	G5	0804 B3 F 230	991261	50-60	0	110	41	32	106	B3
	T5 (T16)	G5	0804 A2 G 230	994100	50-60	0	144	41	20,5	136	A2
	T5 (T16)	G5	0804 A2 B 230	994617	50-60	0	144	41	20,5	136	A2
	T5 (T16)	G5	0804 L3 G 230	994086	50-60	0	256	24	20,5	247	L3
2x6	T2 (T7)	W4.3x8.5d	0608 A3 T 230	994130	50-60	0	205	40	20,5	196	A3
	T5 (T16)	G5	0804 A3 T 230	994123	50-60	0	205	40	20,5	196	A3
8	T2 (T7)	W4.3x8.5d	0808 A2 G 230	994270	50-60	0	144	41	20,5	136	A2
	T2 (T7)	W4.3x8.5d	0808 L3 G 230	991258	50-60	0	256	24	20,5	247	L3
	T5 (T16)	G5	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
	T5 (T16)	G5	0804 B3 F 230	991261	50-60	0	110	41	32	106	B3
	T5 (T16)	G5	1304 B3 F 230	994094	50-60	0	110	41	32	106	B3
	T5 (T16)	G5	0804 A2 G 230	994100	50-60	0	144	41	20,5	136	A2
	T5 (T16)	G5	0804 A2 B 230	994617	50-60	0	144	41	20,5	136	A2
	T5 (T16)	G5	1304 A2 G 230	994097	50-60	0	144	41	20,5	136	A2
2x8	T2 (T7)	W4.3x8.5d	0808 A3 T 230	994126	50-60	0	205	40	20,5	196	A3
	T5 (T16)	G5	0804 A3 T 230	994123	50-60	0	205	40	20,5	196	A3
	T5 (T16)	G5	1304 A3 T 230	991266	50-60	0	205	40	20,5	196	A3
10	T8 (T26)	G13	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
11	T2 (T7)	W4.3x8.5d	1108 A2 G 230	994081	50-60	0	144	41	20,5	136	A2
	T2 (T7)	W4.3x8.5d	1108 L3 G 230	991259	50-60	0	256	24	20,5	247	L3
13	T2 (T7)	W4.3x8.5d	1308 B3 S 230	994504	50-60	0	110	41	32	106	B3
	T2 (T7)	W4.3x8.5d	1308 A2 G 230	994082	50-60	0	144	41	20,5	136	A2
	T2 (T7)	W4.3x8.5d	1308 A2 F 230	994294	50-60	0	144	41	20,5	136	A2
	T2 (T7)	W4.3x8.5d	1308 L3 G 230	991260	50-60	0	255	24	20,5	247	L3
	T2 (T7)	W4.3x8.5d	1308 L3 P 230	994611	50-60	0	255	24	20,5	247	L3
	T5 (T16)	G5	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
	T5 (T16)	G5	1304 BA G 230	994271	50-60	0	81	41	28,5	69	BA
	T5 (T16)	G5	1304 A2 G 230	994097	50-60	0	144	41	20,5	136	A2
14	T5 (T16)	G5	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
	T8 (T26)	G13	1804 B9 W110	994312	50-60	0	144	41	32	136	B9
15	T8 (T26)	G13	2409 BF H 230	994120	50-60	0	81	41	21,5	69	BF
	T8 (T26)	G13	1804 B9 W110	994312	50-60	0	144	41	32	136	B9
	T8 (T26)	G13	2409 L7 D 230	994601	50-60	—	360	28	24	351	L7
16	T8 (T26)	G13	1409 BF H 230	994119	50-60	0	81	41	21,5	69	BF
2x16	T8 (T26)	G13	1604 B8 T 230	994194	50-60	0	200	41	32	191	B8

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

230 V-Vorschaltgeräte: Gleichspannungsbetrieb 176–245 V

Lampe			Elektronisches Vorschaltgerät								
Leistung W	Typ	Socket	Typ	Best.-Nr.	Spannung, AC/DC	Frequenz DC (Hz)	L mm	B mm	H mm	Lochabstand mm	Gehäuse- bauform
230 V											
18	T8 (T26)	G13	2409 BF H 230	994120	50–60	0	81	41	21,5	69	BF
	T8 (T26)	G13	1804 B3 G 230	994330	50–60	0	110	41	32	106	B3
	T8 (T26)	G13	1804 B3 B 230	994573	50–60	0	110	41	32	106	B3
	T8 (T26)	G13	1804 B9 W110	994312	50–60	0	144	41	32	136	B9
	T8 (T26)	G13	1804 B9 W277	994578	50–60	0	144	41	32	136	B9
	T8 (T26)	G13	4211 B5 R 230	994626	50–60	0	150,5	41,5	30	140	B5
	T8 (T26)	G13	1804 L6 G 230	994208	50–60	0	322	28	20,5	310	L6
	T8 (T26)	G13	1804 L6 W110	994349	50–60	0	322	28	20,5	310	L6
	T8 (T26)	G13	2409 L7 D 230	994601	50–60	–	360	28	24	351	L7
2x18	T8 (T26)	G13	1804 L8 Z110	994351	50–60	0	375	28	28,5	364	L8
21	T5 (T16)	G5	1806 BF H 230	994118	50–60	0	81	41	21,5	69	BF
	T5 (T16)	G5	2109 LP A 230	994465	50–60	0	143	22	23	133	LP
	T5 (T16)	G5	2109 L6 C 230	994153	50–60	0	322	28	20,5	310	L6
	T5 (T16)	G5	2809 L5 N 230	994620	50–60	0	422	21	20	413	L5m
24	T5 (T16)	G5	2409 BF H 230	994120	50–60	0	81	41	21,5	69	BF
	T5 (T16)	G5	2409 BF G 230	994314	50–60	0	81	41	21,5	69	BF
	T5 (T16)	G5	2409 BC G 230	994364	50–60	0	104	67	30	112	BC
	T5 (T16)	G5	2409 L6 G 230	994199	50–60	0	322	28	20,5	310	L6
	T5 (T16)	G5	2409 L7 G 230	994484	50–60	0	362	28	24	351	L7
	T5 (T16)	G5	2409 L7 A 230	994597	50–60	–	334	25	21		L7m
	T5 (T16)	G5	2409 L7 D 230	994601	50–60	–	360	28	24		L7d
28	T5 (T16)	G5	2809 L6 C 230	994154	50–60	0	295	25	17		L6m
	T5 (T16)	G5	2809 L6 G 230	994158	50–60	0	322	28	20,5	310	L6
	T5 (T16)	G5	2809 L5 N 230	994620	50–60	–	422	21	20	413	L5m
30	T8 (T26)	G13	1804 B9 W110	994312	50–60	0	144	41	32	136	B9
	T8 (T26)	G13	3004 L6 W110	991315	50–60	0	322	28	20,5	310	L6
	T8 (T26)	G13	3603 L6 W110	994236	50–60	0	322	28	20,5	310	L6
	T8 (T26)	G13	3604 L7 G 230	994223	50–60	0	362	28	24	351	L7
35	T5 (T16)	G5	3509 L6 C 230	994155	50–60	0	295	25	17		L6m
	T5 (T16)	G5	3509 L6 G 230	994201	50–60	0	322	28	20,5	310	L6
	T5 (T16)	G5	3509 L7 G 230	994159	50–60	0	362	28	24	351	L7
	T5 (T16)	G5	3509 L5 N 230	994633	50–60	0	422	21	20	413	L5m
	T5 (T16)	G5	2809 L5 N 230	994620	50–60	–	422	21	20	413	L5m
36	T8 (T26)	G13	3604 BC G 230	994413	50–60	0	104	67	30	112	BC
	T8 (T26)	G13	3604 B9 G 230	994335	50–60	0	144	41	32	136	B9
	T8 (T26)	G13	4211 B5 R 230	994626	50–60	0	150,5	41,5	30	140	B5
	T8 (T26)	G13	3604 B8 W277	994579	50–60	0	200,5	41	32	191	B8
	T8 (T26)	G13	3604 LE M V230	994556	50–60	0	211	21	18		LEm
	T8 (T26)	G13	3604 L8 G 230	994415	50–60	0	375	28	28,5	364	L8
	T8 (T26)	G13	3604 L8 W110	991316	50–60	0	375	28	28,5	364	L8
2x36	T8 (T26)	G13	3604 BC T 230	994418	50–60	0	104	67	30	112	BC

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

230 V-Vorschaltgeräte: Gleichspannungsbetrieb 176–245 V

Lampe		Elektronisches Vorschaltgerät									
Leistung W	Typ	Sockel	Typ	Best.-Nr.	Spannung, Frequenz AC/DC	DC (Hz)	L mm	B mm	H mm	Lochabstand mm	Gehäuse- bauform
230 V											
39	T5 (T16)	G5	3909 BC G 230	994423	50-60	0	104	67	30	112	BC
	T5 (T16)	G5	3909 l6 G 230	994214	50-60	0	322	28	20,5	310	l6
	T5 (T16)	G5	3909 l7 A 230	994598	50-60	-	334	25	21		l7m
	T5 (T16)	G5	3909 l7 D 230	994602	50-60	-	360	28	24		l7d
49	T5 (T16)	G5	4909 l5 N 230	994437	50-60	0	422	21	20	413	l5m
	T5 (T16)	G5	4909 l7 A 230	994599	50-60	-	334	25	21		l7m
54	T5 (T16)	G5	5409 BC G 230	994478	50-60	0	104	67	30	112	BC
	T5 (T16)	G5	5409 ll M 230	994632	50-60	0	300	21	16,5		llm
	T5 (T16)	G5	5409 l6 G 230	994638	50-60	0	322,5	28,5	20,5	310	l6
	T5 (T16)	G5	5409 l8 B 230	994222	50-60	0	375	28	28,5		l8m
	T5 (T16)	G5	5409 l5 N 230	994174	50-60	0	422	21	20	413	l5m
	T5 (T16)	G5	5409 l5 N 230	994641	50-60	0	460	21	22	450	lFm
	T5 (T16)	G5	5409 l7 D 230	994586	50-60	-	360	28	24	351	l7
	T5 (T16)	G5	5409 l7 A 230	994600	50-60	-	334	25	21		l7m
58	T8 (T26)	G13	5804 B1 G 230	994585	50-60	0	123	79	33	129,5	B1
	T8 (T26)	G13	5804 B9 G 230	994246	50-60	0	144	41	32	136	B9
	T8 (T26)	G13	5804 B8 G 230	994169	50-60	0	200	41	32	191	B8
	T8 (T26)	G13	5804 B8 W110	994244	50-60	0	200	41	32	191	B8
	T8 (T26)	G13	5804 B8 W277	994580	50-60	0	200,5	41	32	191	B8
	T8 (T26)	G13	5804 B8 W277	994593	50-60	0	200,5	41	32	191	B8
	T8 (T26)	G13	5804 l8 G110	991318	50-60	0	375	28	28,5	364	l8
	T8 (T26)	G13	5804 l8 W110	994202	50-60	0	375	28	28,5	364	l8
80	T5 (T16)	G5	8009 l8 B 230	994213	50-60	0	375	28	28,5	364	l8
	T5 (T16)	G5	8009 l5 N 230	994591	50-60	0	422	21	20	413	l5m
	T5 (T16)	G5	8009 lF N 230	994612	50-60	0	460	21	20		lFn
230 V - Dimmbare EVGs (1-10 V)											
14	T5 (T16)	G5	1409 lA G110	994302	50-60	0	468	28	25	458	lA
54	T5 (T16)	G5	5409 lA G110	994442	50-60	0	468	28	25	458	lA
110-230 V											
14	T8 (T26)	G13	1804 B9 W110	994312	50-60	0	144	41	32	136	B9
15	T8 (T26)	G13	1804 B9 W110	994312	50-60	0	144	41	32	136	B9
18	T8 (T26)	G13	1804 B9 W110	994312	50-60	0	144	41	32	136	B9
	T8 (T26)	G13	1804 B9 W277	994578	50-60	0	144	41	32	136	B9
	T8 (T26)	G13	1804 l6 W110	994349	50-60	0	322	28	20,5	310	l6
2x18	T8 (T26)	G13	1804 l8 Z110	994351	50-60	0	375	28	28,5	364	l8
30	T8 (T26)	G13	3004 l6 W110	991315	50-60	0	322	28	20,5	310	l6
	T8 (T26)	G13	3603 l6 W110	994236	50-60	0	322	28	20,5	310	l6
36	T8 (T26)	G13	3604 l8 W110	991316	50-60	0	375	28	28,5	364	l8
	T8 (T26)	G13	3604 B8 W277	994579	50-60	0	200,5	41	32	191	B8
58	T8 (T26)	G13	5804 B8 W110	994244	50-60	0	200	41	32	191	B8
	T8 (T26)	G13	5804 B8 W277	994580	50-60	0	200,5	41	32	191	B8
	T8 (T26)	G13	5804 B8 W277	994593	50-60	0	200,5	41	32	191	B8
	T8 (T26)	G13	5804 l8 G110	991318	50-60	0	375	28	28,5	364	l8
	T8 (T26)	G13	5804 l8 W110	994202	50-60	0	375	28	28,5	364	l8

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

Lampe		Elektronisches Vorschaltgerät									
Leistung W	Typ	Sockel	Typ	Best.-Nr.	Spannung, Frequenz		L	B	H	Lochabstand	Gehäuse- bauform
					AC/DC	DC (Hz)	mm	mm	mm	mm	
110 V											
4	T5 (T16)	G5	0404 B3 G110	991271	50-60	0	110	41	32	106	B3
6	T5 (T16)	G5	0804 B3 G110	991272	50-60	0	110	41	32	106	B3
8	T5 (T16)	G5	0804 B3 G110	991272	50-60	0	110	41	32	106	B3
	T5 (T16)	G5	1304 L6 G110	991273	50-60	0	322	28	20,5	310	L6
13	T5 (T16)	G5	1304 L6 G110	991273	50-60	0	322	28	20,5	310	L6
14	T8 (T26)	G13	1504 B8 W110	994311	50-60	0	200	41	32	191	B8
2x14	T5 (T16)	G5	1409 L8 T110	994310	50-60	0	375	28	28,5	364	L8
15	T5 (T16)	G5	1614 L3 W110	994241	50-60	0	256	24	20,5	247	L3
	T8 (T26)	G13	1504 B8 G110V	994040	50-60	0	200	41	32	191	B8
	T8 (T26)	G13	1614 L3 W110	994241	50-60	0	256	24	20,5	247	L3
2x16	T8 (T26)	G13	1604 B1 T110	994326	50-60	0	123	79	33	129,5	B1
18	T8 (T26)	G13	1804 B8 G110	991281	50-60	0	200	41	32	191	B8
21	T5 (T16)	G5	2109 L7 G110	991275	50-60	0	362	28	24	351	L7
35	T5 (T16)	G5	3509 L7 G110	994406	50-60	0	362	28	24	351	L7
36	T8 (T26)	G13	3604 L6 G110	994242	50-60	0	322	28	20,5	310	L6
2x36	T8 (T26)	G13	3604 L8 Z110	994647	50-60	0	375	28	28,5	364	L8
39	T5 (T16)	G5	3909 L7 G110	994425	50-60	0	362	28	24	351	L7
49	T5 (T16)	G5	4909 L8 W110	994439	50-60	0	375	28	28,5	364	L8
54	T5 (T16)	G5	5409 L8 G110	991279	50-60	0	375	28	28,5	364	L8
80	T5 (T16)	G5	8009 L8 G110	994486	50-60	0	375	28	28,5	364	L8

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

Lampe		Elektronisches Vorschaltgerät									
Leistung W	Typ	Sockel	Typ	Best.-Nr.	Spannung, AC/DC	Frequenz DC (Hz)	L mm	B mm	H mm	Lochabstand mm	Gehäuse- bauform
60 V											
4	T5 (T16)	G5	1304 B9 G60	994577	50-60	0	144	41	32	136	B9
6	T5 (T16)	G5	1304 B9 G60	994577	50-60	0	144	41	32	136	B9
8	T5 (T16)	G5	1304 B9 G60	994577	50-60	0	144	41	32	136	B9
	T5 (T16)	G5	1304 B8 G60	991296	50-60	0	200	41	32	191	B8
13	T5 (T16)	G5	1304 B9 G60	994577	50-60	0	144	41	32	136	B9
	T5 (T16)	G5	1304 B8 G60	991296	50-60	0	200	41	32	191	B8
14	T8 (T26)	G13	1804 B8 G60	994045	50-60	0	200	41	32	191	B8
15	T8 (T26)	G13	1804 B8 G60	994045	50-60	0	200	41	32	191	B8
18	T8 (T26)	G13	1804 B8 G60	994045	50-60	0	200	41	32	191	B8
35	T5 (T16)	G5	3509 LA G60	994407	50-60	0	468	28	25	458	LA
36	T8 (T26)	G13	3604 L8 G60	994044	50-60	0	375	28	28,5	364	L8
58	T8 (T26)	G13	5804 LA G60	994228	50-60	0	468	28	25	458	LA
	T8 (T26)	G13	5804 LA W60	994613	50-60	0	468	28	25	458	LA
48 V											
8	T5 (T16)	G5	1304 B8 G48	994052	50-60	0	200	41	32	191	B8
13	T5 (T16)	G5	1304 B8 G48	994052	50-60	0	200	41	32	191	B8
30	T8 (T26)	G13	3604 LA G48	994398	50-60	0	468	28	25	458	LA
36	T8 (T26)	G13	3604 LA G48	994398	50-60	0	468	28	25	458	LA
42 V											
4	T5 (T16)	G5	1304 B9 G42	994634	50-60	0	144	41	32	136	B9
6	T5 (T16)	G5	1304 B9 G42	994634	50-60	0	144	41	32	136	B9
8	T5 (T16)	G5	1304 B9 G42	994634	50-60	0	144	41	32	136	B9
13	T5 (T16)	G5	1304 B9 G42	994634	50-60	0	144	41	32	136	B9
24 V											
4	T5 (T16)	G5	1105 BF G24	994063	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BF B24	994594	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BO G24	994256	—	0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 N24	994257	—	0	110	41	32	106	B3
	T5 (T16)	G5	1105 B3 N24	994584	—	0	110	41	32	106	B3
5	T5 (T16)	G5	1105 B3 N24	994257	—	0	110	41	32	106	B3
6	T5 (T16)	G5	1304 L2 G24	991298	50-60	0	140	40	37	130	L2
	T5 (T16)	G5	1105 BF G24	994063	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BO G24	994256	—	0	82	40	25	72	BO
	T5 (T16)	G5	1105 BF B24	994594	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 B3 N24	994584	—	0	110	41	32	106	B3
8	T5 (T16)	G5	0804 B3 O24	994492	50-60	0	110	41	32	106	B3
	T5 (T16)	G5	1304 L2 G24	991298	50-60	0	140	40	37	130	L2
	T5 (T16)	G5	1105 BF G24	994063	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BF B24	994594	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BO G24	994256	—	0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 N24	994257	—	0	110	41	32	106	B3
	T5 (T16)	G5	1105 B3 N24	994584	—	0	110	41	32	106	B3
2x8	T5 (T16)	G5	1304 L2 G24	991298	50-60	0	140	40	37	130	L2
10	T8 (T26)	G13	1105 BF B24	994594	—	0	81	41	21,5	69	BF
	T8 (T26)	G13	1105 BF G24	994063	—	0	81	41	21,5	69	BF
	T8 (T26)	G13	1105 BO G24	994256	—	0	82	40	25	72	BO
	T8 (T26)	G13	1105 B3 N24	994584	—	0	110	41	32	106	B3
	T8 (T26)	G13	1105 B3 N24	994257	—	0	110	41	32	106	B3

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

Lampe Leistung W	Typ	Sockel	Elektronisches Vorschaltgerät		Spannung, Frequenz AC/DC	L mm	B mm	H mm	Lochabstand mm	Gehäuse- bauform	
			Typ	Best.-Nr.							
24 V											
13	T5 (T16)	G5	1304 L2 G24	991298	50-60	0	140	40	37	130	L2
	T5 (T16)	G5	1105 BF G24	994063	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BF B24	994594	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BO G24	994256	—	0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 N24	994257	—	0	110	41	32	106	B3
	T5 (T16)	G5	1105 B3 N24	994584	—	0	110	41	32	106	B3
	T5 (T16)	G5	1409 LP A24	994571	—	0	143	22	23	133	LP
14	T5 (T16)	G5	2109 L4 G24	991323	50-60	0	326	30	21,5	317,5	L4
	T5 (T16)	G5	1105 BF G24	994063	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BF B24	994594	—	0	81	41	21,5	69	BF
	T5 (T16)	G5	1105 BO G24	994256	—	0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 N24	994257	—	0	110	41	32	106	B3
	T5 (T16)	G5	1105 B3 N24	994584	—	0	110	41	32	106	B3
	T5 (T16)	G5	1409 LP A24	994571	—	0	143	22	23	133	LP
	T5 (T16)	G5	2109 L4 G24	994060	—	0	326	30	21,5	317,5	L4
	T8 (T26)	G13	1804 B3 N24	994015	—	0	110	41	32	106	B3
T8 (T26)	G13	2409 L4 G24	994057	—	0	326	30	21,5	317,5	L4	
2x15	T8 (T26)	G13	5804 B6 T24	991248	—	0	170	50	43	160	B6
18	T8 (T26)	G13	2606 B6 N24	991247	50-60	0	170	50	43	160	B6
	T8 (T26)	G13	2403 B6 G24	991242	—	0	170	50	43	160	B6
	T8 (T26)	G13	1804 B6 N24	994068	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 T24	991248	—	0	170	50	43	160	B6
	T8 (T26)	G13	1803 B6 G24	991241	—	0	170	50	43	160	B6
	T8 (T26)	G13	1804 B6 G24	991301	—	0	170	50	43	160	B6
21	T5 (T16)	G5	2109 L4 G24	991323	50-60	0	326	30	21,5	317,5	L4
24	T5 (T16)	G5	2403 L4 G24	994039	50-60	0	326	30	21,5	317,5	L4
	T5 (T16)	G5	2403 B6 G24	991242	—	0	170	50	43	160	B6
	T5 (T16)	G5	2409 L4 G24	994057	—	0	326	30	21,5	317,5	L4
30	T8 (T26)	G13	3604 B6 G24	991302	—	0	170	50	43	160	B6
36	T8 (T26)	G13	3604 L9 G24	994058	50-60	0	361	30	21,5	352,5	L9
	T8 (T26)	G13	3604 B6 G24	991302	—	0	170	50	43	160	B6
	T8 (T26)	G13	3604 B6 N24	994067	—	0	170	50	43	160	B6
38	T8 (T26)	G13	5804 B6 T24	991302	—	0	170	50	43	160	B6
39	T5 (T16)	G5	3909 L9 G24	994426	50-60	0	361	30	21,5	352,5	L9
	T5 (T16)	G5	3909 L4 G24	994424	—	0	326	30	21,5	317,5	L4
	T5 (T16)	G5	3909 L9 G24	994427	—	0	361	30	21,5	352,5	L9
54	T5 (T16)	G5	5804 L4 G24	994031	—	0	326	30	21,5	317,5	L4
	T5 (T16)	G5	5409 L4 G24	994441	—	0	326	30	21,5	317,5	L4
58	T5 (T16)	G5	5804 B6 G24	994030	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 G24	994030	—	0	170	50	43	160	B6
	T5 (T16)	G5	5804 B6 S24	994033	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 S24	994033	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 N24	994458	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 W24	994552	—	0	170	50	43	160	B6
	T5 (T16)	G5	5804 B6 Z24	994554	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 Z24	994554	—	0	170	50	43	160	B6
	T8 (T26)	G13	5804 B6 G24	991303	—	0	170	50	43	160	B6

Elektronische Vorschaltgeräte für Leuchtstofflampen

Umgebungstemperatur: -10 °C bis +50 °C

Funkentstört nach EN 55015

Spannungsfestigkeit nach EN 61547

Lampe		Elektronisches Vorschaltgerät								
Leistung W	Typ	Sockel	Typ	Best.-Nr.	Spannung, Frequenz AC/DC DC (Hz)	L mm	B mm	H mm	Lochabstand mm	Gehäuse- bauform
12 V										
4	T5 (T16)	G5	0905 BA G12	994065	— 0	81	41	28,5	69	BA
	T5 (T16)	G5	0905 BO G12	994255	— 0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 G12	991249	— 0	110	41	32	106	B3
	T5 (T16)	G5	1105 B3 N12	994001	— 0	110	41	32	106	B3
6	T5 (T16)	G5	0905 BA G12	994065	— 0	81	41	28,5	69	BA
	T5 (T16)	G5	0905 BO G12	994255	— 0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 N12	994001	— 0	110	41	32	106	B3
8	T5 (T16)	G5	0905 BA G12	994065	— 0	81	41	28,5	69	BA
	T5 (T16)	G5	0905 BO G12	994255	— 0	82	40	25	72	BO
	T5 (T16)	G5	1105 B3 N12	994001	— 0	110	41	32	106	B3
10	T8 (T26)	G13	1105 B3 N12	994001	— 0	110	41	32	106	B3
13	T5 (T16)	G5	1105 B3 N12	994001	— 0	110	41	32	106	B3
14	T5 (T16)	G5	1105 B3 N12	994001	— 0	110	41	32	106	B3
15	T8 (T26)	G13	1804 B6 G12	991310	— 0	170	50	43	160	B6