

Lampen + Fassungen

Preise siehe **Hauptsortiment**










































shop.griederbauteile.ch



Preise siehe **Fundgrube**

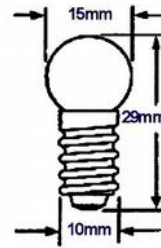
shop.griederbauteile.ch



E10 Multi LED	Seite 2 - 3 Seite 3				
E5/8 + E5.5/16 E14	Seite 4				
E27 + E40 (Projektionslampen) T2 Ba7s	Seite 5				
Ba9s Ba15s + Ba15d	Seite 6 + 7 Seite 7				
Ba20s + Ba20d	Seite 8				
T^{3/4} T1	Seite 8 + 9				
T^{1/4} + T1^{1/2} + T1^{3/4} Spexial-Ausführungen + Glassockel	Seite 9 - 13 Seite 14				
LED Lampen + Projektionslampen Halogen + leuchtstoff	Seite 15 Seite 16				
Soffitten Fernmelde-, Telefonlampen	Seite 17 Seite 17 - 20				
Glimmlampen Signalleuchten	Seite 20 Seite 21				
Lampenfassungen	Seite 21 - 23				

Glühlampen E10 Kugelform

Best.Nr.	Spannung	Strom	Leistung	Bailey Nummer
EBA.0110	1.5V	100mA	150mW	E24001090
EBA.0210	2.5V	100mA	250mW	E24001100
EBA.0230	2.5V	300mA	750mW	E24002300
EBA.0407	3.8V	80mA	266mW	E24003070
EBA.0430	3.8V	300mA	1140mW	E24003301
EBA.0605	6V	50mA	300mW	E24006050
EBA.0610	6V	100mA	600mW	E24006100
EBA.0630	6V	300mA	1800mW	E24006300
EBA.1205	12V	50mA	600mW	E24012050
EBA.1210	12V	100mA	1200mW	E24012100
EBA.1225	12V	250mA	3W	E24012250
EBA.2402	24V	20mA	480mW	
EBA.2405	24V	50mA	1200mW	E24024050
EBA.2412	24V	125mA	3W	E24024125
EBA.3602	36V	20mA	720mW	
EBA.3605	36V	50mA	1800mW	E24036050
EBA.3608	36V	83mA	3W	
EBA.4802	48V	20mA	960mW	
EBA.4804	48V	40mA	1920mW	
EBA.4806	48V	63mA	3W	
EBA.6002	60V	20mA	1200mW	
EBA.6004	60V	40mA	2400mW	



Glühlampen E10 Röhrenform

Best.Nr.	Spannung	Strom	Leistung	Bailey Nummer
EBB.0230	2.5V	300mA	850mW	E28002300
EBB.0406	4V	60mA	240mW	
EBB.0410	4V	100mA	400mW	E28004100
EBB.0430	4V	300mA	1.2W	E28004300
EBB.H0450	4V Halogen	500mA		Osram 6405730
13.04040	4V	40mA		
EBB.0460	4V	600mA	2.4W	E28004600
13.45150	4.5V	150mA		
EBB.0602	6V	20mA	120mW	
EBB.0603	6V	30mA	180mW	
EBB.0605	6V	50mA	300mW	E28006050
EBB.0610	6V	100mA	600mW	E28006100
13.06180	6V	180mA		
EBB.0630	6V	300mA	1.8W	E28006300
EBB.0650	6V	500mA	3W	E28006500
EBB.0683	6V	830mA	5W	E28006830
EBB.0710	7V	100mA	700mW	E28007100
EBB.0730	7V	300mA	2.1W	E28007300
EBB.1202	12V	20mA	240mW	E28012020
EBB.1205	12V	50mA	600mW	E28012050
EBB.1210	12V	100mA	1.2W	E28012100
EBB.1217	12V	170mA	2.04W	Osram 3453
EBB.1225	12V	250mA	3W	E28012250
13.12950	12V		5W	
13.19120	19V	120mA		
EBB.2402	24V	20mA	480mW	
EBB.2405	24V	50mA	1.2W	E28024050
EBB.2408	24V	80mA	1.92W	E28024080
13.24080	24V	80mA		
EBB.2412	24V	125mA	3W	E28024125
13.24030	24V		3W	
EBB.2805	28V	50mA	1.4W	E28028050
EBB.2810	28V	107mA	3W	E28028100
EBB.3602	36V	20mA	720mW	
EBB.3605	36V	50mA	1.8W	E28036050
EBB.3608	36V	83mA	3W	
EBB.4802	48V	20mA	960mW	E28048020
EBB.4804	48V	40mA	1.92W	E28048040
EBB.4806	48V	63mA	3W	E28048060
EBB.6002	60V	20mA	1.2W	E28060020
EBB.6004	60V	40mA	2.4W	E28060040
EBB.6008	60V		5W	



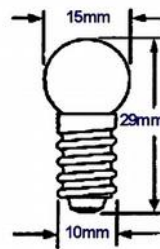
Glühlampen (Taschenlampen) E10 Kugelform

Best.Nr.	Spannung	Strom	Leistung	Abmessungen
05.25301	2.5V	300mA		11 x 28mm
05.38300	3.8V	300mA		
05.38301	3.8V	300mA		
06.06930	6V		3W	15 x 27mm



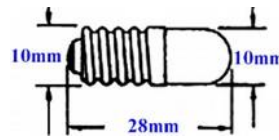
Glühlampen E10 Kugelform BLINKEND

Best.Nr.	Spannung	Strom	Leistung	Abmessungen
EBD.02	2.5V	300mA	750mW	15 x 29mm
EBD.03	3.5V	300mA	1050mW	
EBD.06	6V	500mA	3W	



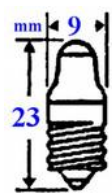
Glühlampen E10 Röhrenform BLINKEND

Best.Nr.	Spannung	Strom	Leistung	Abmessungen
EBF.02	2.5V	300mA	750mW	10 x 28mm
EBF.03	3.5V	300mA	1050mW	
EBF.05	5.3V	500mA	2650mW	



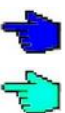
Glühlampen E10 Röhrenform BLINKEND

Best.Nr.	Spannung	Strom	Leistung	Bailey Nummer
EBC.0122	1.2V	220mA	264mW	EL0120220
07.22180	2.2V	180mA		Philips 7067D
EBC.0220	2.5V	200mA	2500mW	EL0250200
EBC.0230	2.5V	300mA	750mW	EL0250300
EBC.0430	3.7V	300mA	1110mW	EL0370300



Diverse Lampen mit Sockel E10

Best.Nr.	Spannung	Strom	Masse	Bezeichnung
20.37300	3.7V	300mA	9.5x24mm	Osram 3644
87.59850	5.2V	850mA	9.3x31mm	Halogen Glühlampe
86.06960	6V	1A/6W	15x28mm	Autolampe
LE.E.0645WA	6V	20mA	9.7x24.7mm	8mm LED Lampe
12.60020	60V	20mA	8.5x23mm	Signallampe
EBA.3403K	34V	3W	13.5x45mm	Kerzenform



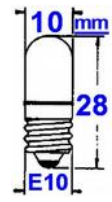
Glimmlampen E10 Röhrenform

Best.Nr.	Spannung	Beschreibung
EBB.G110	110V	T3-¼, 10x28mm, mit eingebautem Widerstand
EBB.G220	220V	
EBB.G380	380V	



Glimmlampen E10 Röhrenform

Best.Nr.	Spannung	Beschreibung	Masse
70.12110	110V	Neon	10 x 28mm
70.13139	110-130V	Neon	
70.13226	220V	Glas gelb gefärbt	
70.13227	220V	Glas rot gefärbt	
70.13229	220V	Signalfarbe grün	
70.13223	220V	Blau	
70.13222	220V	Rot (fluoreszierend)	
70.13224	220V	Signalfarbe weiss	
70.13382	380V	Rot (fluoreszierend)	



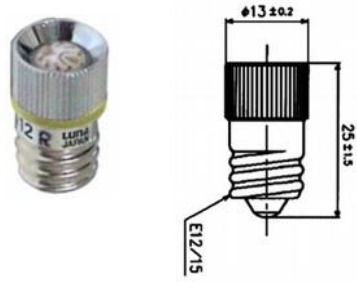
Multi LED mit E10/14 Sockel

Best.Nr.	Spannung	Beschreibung	Masse
85.8824A	24V	Mit 8 gelben LED	11 x 20mm
85.8824G		Mit 8 grünen LED	
85.8724G		Mit 8 grünen LED	
85.8824R		Mit 8 roten LED	



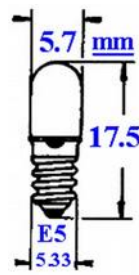
Multi LED mit E12/15 Sockel

Best.Nr.	Spannung	Beschreibung	Typ
85.8924A	24V	Mit 8 gelben LED	LD0807A24A
85.9024A		Mit 8 gelben LED	LD0807D24A
85.9024G		Mit 8 grünen LED	LD0807D24A
85.9024M		Mit 8 gemischten LED	LD0807D24M
85.9024R		Mit 8 roten LED	LD0807D24R



Glühlampen E5/8 + E5.5/16 Röhrenform

Best.Nr.	Spannung	Strom	
44.25250	2.5V	250mA	E5/8 LES
44.25300	2.5V	300mA	E5/8 LES
44.25400	2.5V	400mA	E5/8 LES
44.03015	3V	15mA	E5/8 LES
44.03200	3.5V	200mA	E5/8 LES
44.45200	4.5V	200mA	E5/8 LES
44.06020	6V	20mA	E5.5/16 (6x21mm)
44.06100	6V	100mA	E5/8 LES
44.12060	12V	60mA	E5/8 LES
44.12120	12V	120mA	E5.5/16 (6x21mm)
44.14000	14V	??	E5/8 LES
44.14040	14V	40mA	E5/8 LES
44.24050	24V	50mA	E5.5/16 (6x21mm)
44.24060	24V	60mA	E5/8 LES



Glühlampen E14 Sockel

Best.Nr.	Spannung	Leistung	Masse	Beschrieb
76.06180	6V	180mA	13x30mm	
83.06945	6V	4.5A	35x67mm	Kugelform
79.06950	6V	5W	16x54mm	
79.12950	12V	5W	16x54mm	
79.24950	24V	5W	16x54mm	
83.24911	24V	10W	26x54mm	Konische Form
89.24926	24V	25W	20x85mm	
78.36950	36V	5W	16x35mm	
76.48930	48V	3W	13x30mm	
79.60950	60V	5W	16x54mm	
83.22060	60V	40W		Kerzenform
83.12925	110-120V	25W	26x54mm	
80.15010	150V	10W	26x52mm	Konische Form
78.260007	220-260V	5-7W	16x35mm	
80.26057	220-260V	5-7W	16x48mm	
80.26071	220-260V	7-10W	16x48mm	
83.26097	220-260V	7-10W	26x52mm	Konische Form
83.26096	220-260V	7-10W	22x48mm	Konische Form
83.22910	220-260V	10W	22x60mm	
83.26099	220-260V	10-15W	22x48mm	Konische Form
83.22016	220-260V	15W	26x60mm	Konische Form
89.22015	220V	15W	22x50mm	Backofen 300°C
83.22920	220-240V	20W	25x70mm	
83.22921	220-240V	20W	25x70mm	Backofen 300°C
83.22926	220V	25W	25x70mm	
83.22925	220-230V	25W	25x62mm	
89.22025	240V	25W	25x56mm	Backofen 300°C
89.22940	220-230V	40W	45x75mm	Backofen 300°C
83.22940	220-250V	40W	25x68mm	
82.20940	220-230V	40W		Concentra R50



Glimmlampen E14 Sockel

Best.Nr.	Spannung	Masse	Beschrieb
70.76226	220V	13x30mm	Gelb
70.76221		14x30mm	Fluoreszent grün
70.79222		16x54mm	Fluoreszent rot



Glühlampen E27 Sockel

Best.Nr.	Spannung	Leistung	Masse	Beschrieb
83.12915	12V	15W	40x64mm	Klar
81.24940	24V	40W	60x105mm	Matt
83.12115	220V	15W	35x55mm	Klar
83.12215	220V	15W	35x55mm	Matt
83.12125	220V	25W	35x55mm	Klar
83.12225	220V	25W	35x55mm	Matt
82.20960	220-230V	60W	Spotlight	Osram Concentra R63
87.22100	220-230V	100W	47x115mm	Halogenlampe
89.22175	220V	175W	122x133mm	Philips IR175R-PAR38
87.22925	220V	250W	32x105mm	Halogenlampe



83.12xxx



82.20960



87.22xxx



LED Lampen E27 Sockel

Best.Nr.	Spannung	Leistung	Abmessungen
LED.8WW.E27B	230VAC	7.5W	60x120mm
LED.13WW.D.E27B	230VAC	12.8W	60x123mm



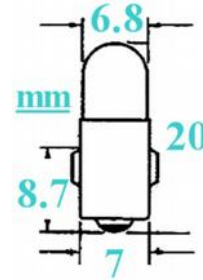
Projektionslampe E40 Sockel

Best.Nr.	Spannung	Leistung	Masse
89.22500	220-250V	500W	40x210mm



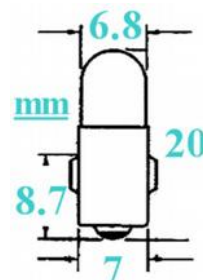
T2 Glühlampen Ba7s Sockel (Midget Bayonet 7x20mm)

Best.Nr.	Spannung	Strom	Leistung
ECB.0225	2.5V	250mA	625mW
ECB.0425	4V	250mA	1W
ECB.0605	6V	50mA	300mW
ECB.0610	6V	100mA	600mW
ECB.0620	6V	200mA	1.2W
ECB.0710	7V	100mA	700mW
ECB.1202	12V	20mA	240mW
ECB.1205	12V	50mA	600mW
ECB.1210	12V	100mA	1.2W
ECB.1310	14V	100mA	1.4W
ECB.2402	24V	25mA	600mW
ECB.2405	24V	50mA	1.2W
ECB.2802	28V	25mA	700mW
ECB.2805	28V	50mA	1.4W
ECB.3602	36V	20mA	720mW
ECB.4802	48V	20mA	960mW
ECB.6002	60V	20mA	1.2W



T2 Glimmlampen Ba7s Sockel (Midget Bayonet 7x20mm)

Best.Nr.	Spannung	Strom	Masse	Beschrieb
ECB.G220	230V		7x22mm	Tropfenform
62.48050	48V	50mA	7x23mm	Röhrenform
62.60020	60V	20mA	7x23mm	Röhrenform



Glühlampen Ba9s Sockel

Best.Nr.	Spannung	Strom	Leistung	Masse	Beschrieb
ECA.0130	1.5V	300mA	450mW	10x28mm	
ECA.0230	2.5V	300mA	750mW	10x28mm	
ECA.0406	4V	60mA	240mW	10x28mm	
ECA.0410	4V	100mA	400mW	10x28mm	
ECA.0430	4V	300mA	1.2W	10x28mm	
ECA.0460	4V	600mA	2.4W	10x28mm	
ECA.0602	6V	20mA	120mW	10x28mm	
ECA.0605	6V	50mA	300mW	10x28mm	
09.06070	6V	70mA		8.5x23mm	
ECA.0610	6V	100mA	600mW	10x28mm	
10.06200	6V	200mA		10x28mm	
ECA.0630	6V	300mA	1.8W	10x28mm	
ECA.0650	6V	500mA	3W	10x28mm	
16.06950	6V		5W	14x25mm	Kugelform
86.06906	6V		6W	9x29mm	Autolampe Halogen
10.63150	6.3V	150mA		10x28mm	
10.06392	6.3V		2W	10x28mm	
ECA.0710	7V	100mA	700mW	10x28mm	
ECA.0730	7V	300mA	2.1W	10x28mm	
ECA.1202	12V	20mA	240mW	10x28mm	
09.12050	12V	50mA		8.5x23mm	
ECA.1205	12V	50mA	600mW	10x28mm	
ECA.1210	12V	100mA	1.2W	10x28mm	
ECA.1217	12V	170mA	2.04W	10x28mm	
15.12922	12V		2.2W	11x23mm	Kugelform
ECA.1225	12V	250mA	3W	10x28mm	
ECA.H1242	12V		5W	9.3x33mm	Halogen
09.12905	12V		6W	15x28mm	Autolampe
09.14080	14V	80mA		8.5x23mm	
ECA.1810	18V	100mA	1.8W	10x28mm	
ECA.2402	24V	20mA	480mW	10x28mm	
09.24025	24V	25mA		8.5x23mm	
09.24050	24V	50mA	1.2W	8.5x23mm	
ECA.2405	24V	50mA	1.2W	10x28mm	
09.24080	24V	80mA		8.5x23mm	
ECA.2408	24V	80mA	1.92W	10x28mm	
09.24920	24V		2W	8.5x23mm	Autolampe
09.24930	24V		3W	8.5x23mm	Autolampe
ECA.2412	24V	125mA	3W	10x28mm	
10.28910	28V		1W	10x28mm	
ECA.2805	28V	50mA	1.4W	10x28mm	
09.28920	28V		2W	8.5x23mm	
10.28920	28V		2W	10x28mm	
ECA.2810	28V	107mA	3W	10x28mm	
09.30050	30V	50mA	1.5W	8.5x23mm	
09.30920	30V		2W	8.5x23mm	
09.30930	30V		3W	8.5x23mm	
10.30930	30V		3W	10x28mm	
ECA.3602	36V	20mA	720mW	10x28mm	
ECA.3605	36V	50mA	1.8W	10x28mm	
ECA.3608	36V	83mA	3W	10x28mm	
ECA.4802	48V	20mA	960mW	10x28mm	
10.48025	48V	25mA	1.2W	10x28mm	
ECA.4804	48V	40mA	1.92W	10x28mm	
ECA.4806	48V	63mA	3W	10x28mm	
ECA.6002	60V	20mA	1.2W	10x28mm	
10.60920	60V		2W	10x28mm	
ECA.6004	60V	40mA	2.4W	10x28mm	
10.60930	60V		3W	10x28mm	
10.13015	130V	15mA		10x28mm	
09.13020	130V	20mA		8.5x23mm	
10.13020	130V	20mA		10x28mm	
10.13026	130V		2.6W	10x28mm	
09.22093	220V		3W	8.5x23mm	
10.24093	240V		3W	10x28mm	



LED Lampen Ba9s (Miniatur Bayonet Ba9s Sockel)

Best.Nr.	Volt AC/DC	Strom	Masse	Typ	Beschrieb
85.8124A	24V		10x25mm	LD803A24A	8 gelbe LED
85.8224A	24V		10x25mm	LD803D24A	8 gelbe LED
85.8248A	48V		10x25mm	LD803D48A	8 gelbe LED
85.8224G	24V		10x25mm	LD803D24G	8 grüne LED
85.8324A	24V		11x20mm	LD804A24A	8 gelbe LED
85.8124G	24V		10x25mm	LD803A24G	8 grüne LED
ELF.2420	24V	20mA	10x25mm	W7B90	
85.8248G	48V		10x25mm	LD803D48G	8 grüne LED
85.8424G	24V		11x20mm	LD804D24G	8 grüne LED
85.8224M	24V		10x25mm	LD803D24M	8 mixed colours
85.8224R	24V		10x25mm	LD803D24R	8 rote LED
85.8248R	48V		10x25mm	LD803D48R	8 rote LED

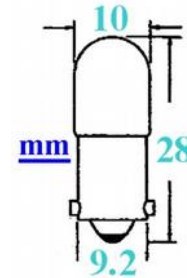


ELF.2420



Glimmlampen Ba9s (Miniatur Bayonet Ba9s Sockel)

Best.Nr.	Spannung	Masse	Beschrieb
ECA.G110	110V	10x28mm	Mit eingebautem Vorwiderstand
70.09110	110V	10x25mm	Neon
70.10116	110V	10x28mm	Neon
70.10112	110V	10x28mm	Fluoreszent rot
ECA.G220	220V	10x28mm	Mit eingebautem Vorwiderstand
70.10225	220V	10x28mm	Fluoreszent gelb
ECA.G220G	220V	10x28mm	Für grüne Kalotten
70.10229	220V	10x28mm	Fluoreszent grün
70.10222	220V	10x28mm	Fluoreszent rot
70.10224	220V	10x28mm	Fluoreszent weiss
70.10226	220V	10x28mm	Glas gelb gefärbt
ECA.G380	380V	10x28mm	Mit eingebautem Vorwiderstand
70.09380	380V	10x25mm	Neon



Glühlampen Ba15d Sockel (Double Contact Bayonet Ba15d)

Best.Nr.	Spannung	Leistung	Masse	Beschrieb
86.06916	6V	15W	16x52mm	Autolampe
86.06915	6V	15W	18x53mm	Autolampe
74.12950	12V	5W	16x54mm	
72.12911	12V	10W	18x37mm	Kugelform
83.12912	12V	12W	35x60mm	Kugelform
89.12593	12.5V	3A	35x58mm	Mit Kugelspiegel (KS)
89.24925	24V	25W	39x63mm	Dr G Fischer Autolicht (KS)
89.24940	24V	40W	39x63mm	Dr G Fischer Autolicht (KS)
74.36910	36V	10W	26x54mm	
74.60950	60V	5W	16x54mm	
75.80950	80V	5W	16x48mm	
74.13047	110V-140V	4-7W	22x43mm	
75.13071	110V-140V	7-10W	16x48mm	
63896	110V	15W	22x57mm	
89.11530	115V	30W	40x60mm	Mit Kugelspiegel (KS)



Kupfenspiegel



Ba15d

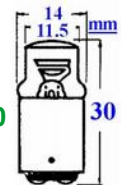
Glimmlampen Ba15d Sockel (Double Contact Bayonet Ba15d)

Best.Nr.	Spannung	Masse	Beschrieb
70.74221	220V	16x52mm	Fluoreszent gelb
70.74222	220V	16x52mm	Fluoreszent rot
70.74220	220V	16x52mm	Neon
70.72380	380V	14x30mm	Neon



Ba15d

70.72380



Glühlampen Ba15s Sockel (Single Contact Bayonet Ba15s)

Best.Nr.	Spannung	Leistung	Masse	Beschrieb
86.06910	6V	10W	13x34mm	Autolampe
72.06910S	6V	10W	18x35mm	Hama 3569
83.06910	6V	10W	25x42mm	
86.62940	6.2V	40W	39x61mm	Mit Kupfenspiegel (KS)
73.07063	7V	630mA	18x35mm	Juke Box Bulb
86.12919	12V	18W	25x48mm	Autolampe
86.12921	12V	21W	26x52mm	Autolampe OSRAM 7506 P21W
83.12903	12.6V	3A	35x60mm	
73.13059	13.5V	590mA	18x35mm	Flipperkasten, Pin Ball Bulb
75.28921	28V	21W	16x52mm	Konische Form
89.28926	28V	26W	32x51mm	Mit Kugelspiegel (KS)
89.28940	28V	40W	39x61mm	Mit Kugelspiegel (KS) 7079A
89.28941	28V	40W	32x61mm	Mit Kugelspiegel (KS)



Ba15s



Kugelspiegel

Glühlampen Ba20d (Double Contact Bayonet Ba20d)

Best.Nr.	Volt	Leistung	Masse	Beschrieb
89.69500	6V	5A	35x60mm	Kolposkop OSRAM 8025
83.24940	24V	40W	45x70mm	
89.24950	24V	50W	42x67mm	Mit Kugelspiegel (KS)

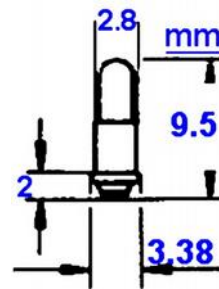


Glühlampen Ba20s (Single Contact Bayonet Ba20s)

Best.Nr.	Volt	Leistung	Masse	Beschrieb
86.06935	6V	35W	35x60mm	Autolampe
86.12935	12V	35W	35x60mm	Autolampe OSRAM 7309

T 3/4 Glühlampe MM3s6 Sockel (MMF Micro Midget Flange)

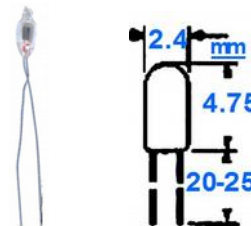
Best.Nr.	Volt	Strom	Leistung	Schurter
EBX.0104	1V	40mA	40mW	0913.0001
EBX.0205	2V	50mA	100mW	0913.0002
EBX.0408	4V	50mA	200mW	0913.0004
26.05021	5V	21mA		
EBX.0605	6V	50mA	300mW	0913.0006
EBX.1205	12V	50mA	600mW	0913.0012
26.14030	14V	30mA		
EBX.1603	16V	30mA	480mW	0913.0016
EBX.2402	24V	20mA	480mW	0913.0024
26.24040	24V	40mA		
26.28020	28V	20mA		



ESY.x
Passende Steckfassungen zu
Lampen mit T^{3/4} MMF Sockel
Siehe Seite 23

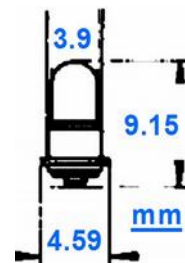
T 3/4 Glühlampe WT (Wire Terminal)

Best.Nr.	Volt	Strom	Leistung	Nummer
EAW.0101	1.5V	15mA	23mW	
EAW.0502	5V	20mA	100mW	
EAW.0506	5V	60mA	300mW	
24.05075	5V	75mA		7133 USA
EAW.0511	5V	115mA	575mW	
24.24016	24V	16mA		
24.28040	28V	40mA		



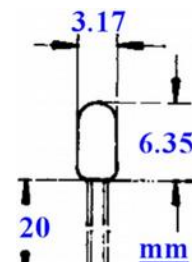
T 1 Glühlampen SX4s Sockel (SMF Sub Midget Flange)

Best.Nr.	Volt	Strom	Nummer
30.05020	5V	30mA	
30.05061	5V	60mA	685 USA
30.05115	5V	115mA	718 USA
30.06070	6V	70mA	
30.06200	6V	200mA	
30.10027	10V	27mA	7240 USA
30.12030	12V	30mA	
30.14065	14V	65mA	8112 USA
30.18026	18V	26mA	7241 USA
30.24020	24V	20mA	
30.28024	28V	24mA	6839 USA
30.28040	28V	40mA	
30.36020	36V	20mA	



T 1 Glühlampen WT (Wire Terminal)

Best.Nr.	Volt	Strom	Leistung	
29.03015	3V	15mA		Bailey WE03030151
EAX.0502	5V	20mA	100mW	862WL USA
29.05030	5V	30mA		Bailey WE03050301
EAX.0506	5V	60mA	300mW	Bailey WE03050601
29.05075	5V	75mA		Bailey WE03050751
EAX.0511	5V	115mA	575mW	Bailey WE03051151
EAX.1002	10V	27mA	270mW	Bailey WE03100271
EAX.1203	12V	30mA	360mW	Bailey WE03120301
EAX.1206	12V	60mA	720mW	Bailey WE03120601
EAX.1404	14V	40mA	560mW	Bailey WE03140401
EAX.1406	14V	65mA	910mW	Bailey WE03140651
EAX.1802	18V	26mA	468mW	Bailey WE03180261
EAX.2402	24V	20mA	480mW	Bailey WE03240201
EAX.2802	28V	24mA	575mW	Bailey WE03280241
29.28040	28V	40mA		Bailey WE03280401
29.750NE	75VAC	200mA	Neon	



T1				Glühlampen BP Bi-Pin 1.27mm Raster	
Best.Nr.	Volt	Strom	Nummer		
32.05061	5V	60mA	Bailey BP13050601		
32.05075	5V	75mA	Bailey BP13050751		
32.05115	5V	115mA	Bailey BP13051151		
32.10027	10V	27mA	8095 BP		
32.12030	12V	30mA	Bailey BP13120301		
32.12060	12V	60mA	Bailey BP13120601		
32.18026	18V	26mA	8099 BP		
32.24020	24V	20mA			
32.28024	28V	24mA	Bailey BP13280241		
32.36020	36V	20mA			

T1				Glühlampen BP Bi-Pin 2.54mm Raster	
Best.Nr.	Volt	Strom	Nummer		
33.05020	5V	20mA			
33.05060	5V	60mA	Bailey BP23050601		
EBP.0611	6V	115mA	Bailey BP23061151		
33.12030	12V	30mA			
EBP.1206	12V	60mA	Bailey BP23120601		
EBP.1802	18V	26mA	Bailey BP23180261		
EBP.2402	24V	24mA	Bailey BP23240241		
EBP.2802	28V	24mA	Bailey BP23280241		
EBP.3602	36V	20mA	Bailey BP23360201		

ESP
Passende Lampenfassungen zu T1 BP 2.54mm Raster!
Siehe Seite 22

T1				Glühlampen BP Bi-Pin 3.17mm Raster	
Best.Nr.	Volt	Strom	Nummer		
34.05075	5V	75mA			
34.05075	10V	27mA			
34.18026	18V	26mA			
34.24024	24V	24mA			
34.28024	28V	24mA	DE280120		

T1 ¼				Glühlampen SM5s/8 Sockel (SMF)	
Best.Nr.	Volt	Strom	Nummer		
43.12050	12V	50mA	Alba A66233		
43.14080	14V	80mA	8646		
43.16030	16V	30mA			
43.24020	24V	20mA			
43.24035	24V	35mA			
43.28040	28V				

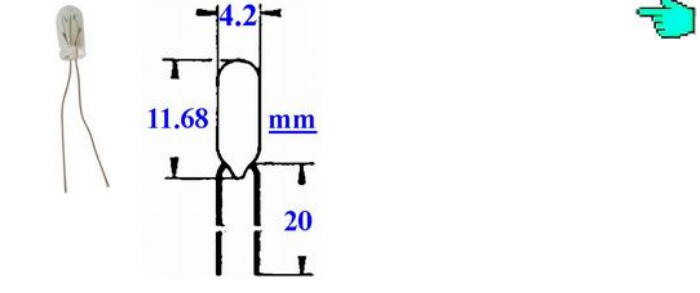
T1 ¼				Glühlampen BP Bi-Pin 2.54mm Raster	
Best.Nr.	Volt	Strom	Nummer		
40.05060	5V	60mA			
40.06060	6V	60mA			
40.12040	12V	40mA	OL4032BPE		
40.12060	12V	60mA			
40.16030	16V	30mA	A-7588-3D		
40.24035	24V	35mA			
40.28024	28V	24mA	DH-2801		
40.28040	28V	40mA	BQ243-50103A-LX		

T1 ¼				Glühlampen BP Bi-Pin 3.17mm Raster	
Best.Nr.	Volt	Strom	Nummer		
39.05060	5V	60mA			
39.12050	12V	50mA			
39.14081	14V	80mA	DI-140165		
39.28040	28V	40mA	DI-280202		

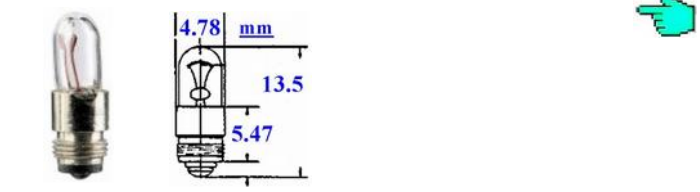
T1 ¼				Glühlampen WT (Wire Terminal) T3.8			
Best.Nr.	Volt	Strom					
38.03530	3.5V	30mA					
38.11020	11V	20mA					
38.15020	15V	20mA					



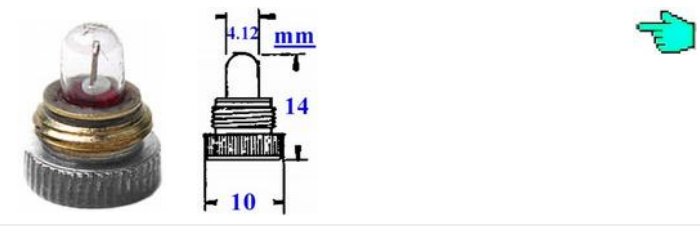
T1 ¼				Glühlampen WT (Wire Terminal) T4.2			
Best.Nr.	Volt	Strom	Nummer				
42.05060	5V	60mA					
42.05115	5V	115mA					
42.06030	6V	30mA					
42.06060	6V	60mA					
42.16030	16V	30mA					
42.18040	18V	40mA					
42.18041	18V	40mA	AO-180160				
42.24035	24V	35mA					
42.24040	24V	40mA					
42.28025	28V	25mA					
42.28040	28V	40mA					
42.60020	60V	20mA					



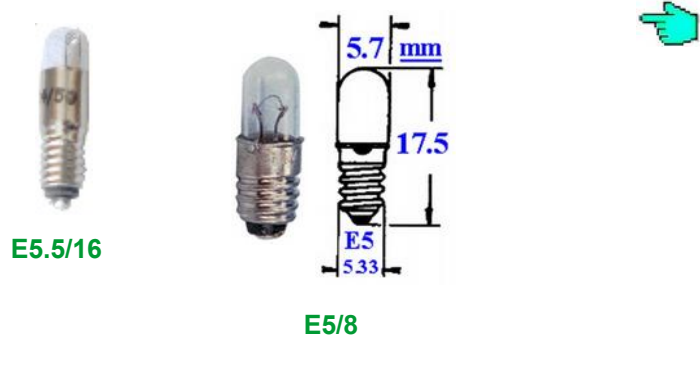
T1 ¼				Glühlampen Special Screw Base 4.78x13.5mm			
Best.Nr.	Volt	Strom	Nummer				
36.13560	1.35V	60mA	8641 SS USA				
36.03190	3V	190mA	325 USA				
36.12050	12V	50mA	(T4SS120050F)				



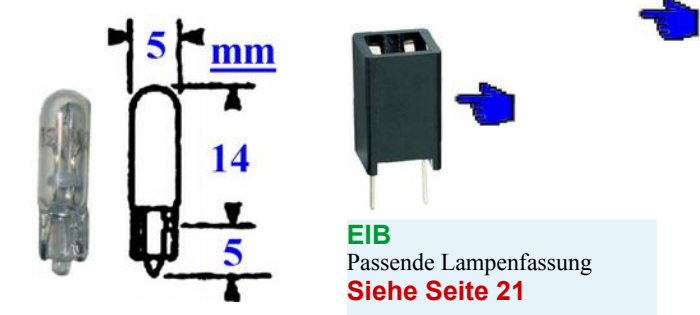
T1 ¼				Glühlampen Knurled Screw Base KSB			
Best.Nr.	Volt	Strom	Nummer				
37.28040	28V	40mA	8623KS USA				








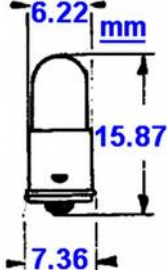



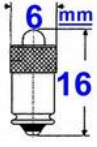

T1 ½				Glühlampen Midget Screw E5 (E5/8) (LES Lilliput Edison Screw)			
Best.Nr.	Volt	Strom	Nummer				
44.25250	2.5V	250mA	E5/8 LES				
44.25300	2.5V	300mA	E5/8 LES				
44.25400	2.5V	400mA	E5/8 LES				
44.03015	3V	15mA	E5/8 LES				
44.03200	3.5V	200mA	E5/8 LES				
44.45200	4.5V	200mA	E5/8 LES				
44.06020	6V	20mA	E5.5/16 (6x21mm)				
44.06100	6V	100mA	E5/8 LES				
44.12060	12V	60mA	E5/8 LES				
44.12120	12V	120mA	E5.5/16 (6x21mm)				
44.14000	14V	??	E5/8 LES				
44.14040	14V	40mA	E5/8 LES				
44.24050	24V	50mA	E5.5/16 (6x21mm)				
44.24060	24V	60mA	E5/8 LES				




T1 ½					Glühlampen Midget Screw E5 (E5/8) (LES Lilliput Edison Screw)				
Best.Nr.	Volt	Strom	Leistung	Nummer					
ECC.0603	6V	30mA	180mW	Osram 2306					
ECC.0616	6V	166mA	1W						
ECC.1203	12V	30mA	360mW	Osram 2322					
ECC.1208	12V	83mA	1W	Osram 2321					
ECC.2403	24V	30mA	720mW	Osram 2342					
ECC.2404	24V		1W	Osram 2341					

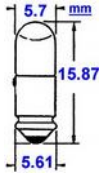



EIB
Passende Lampenfassung
Siehe Seite 21

T1 1/2					Glühlampen mit Anschlusskabel				
Best.Nr.	Volt	Strom	Länge Kabel						
35.06040	6V	40mA	255 mm						
35.63040	6.3V	40mA							
35.12040	12V	40mA							
35.14040	14V	40mA							
35.24050	24V	50mA							
T1 1/2					Glühlampen WT Wire Terminal T5.1				
Best.Nr.	Volt	Strom	Masse						
48.60050	60V	50mA	5.1 x 12mm						
T1 3/4					Glühlampen MF Midget Flange (SX6s)				
Best.Nr.	Volt	Strom	Nummer	US Nummer	 				
64.02040	2V	40mA							
64.35200	3.5V	200mA							
64.05060	5V	60mA	Bailey MF06050602	7333 USA					
64.05115	5V	115mA	Bailey MF06051151	7335 USA					
64.06040	6V	40mA	Bailey MF06060401	345 USA					
64.06100	6V	100mA	Bailey MF06061001						
64.63200	6.3V	200mA	Bailey MF06062002	381 USA					
64.63265	6.3V	265mA							
64.10014	10V	14mA	Bailey MF06100151	344 USA					
64.10040	10V	40mA	Bailey MF06100401	367 USA					
64.12040	12V	40mA	Bailey MF06120401	394 USA					
64.12100	12V	100mA	Bailey MF06121001	727 USA					
64.18040	18V	40mA	Bailey MF06180401	370 USA					
64.24025	24V	25mA	Bailey MF06240251						
64.24050	24V	50mA	Bailey MF06240501						
64.24060	24V	60mA	Bailey MF06240601	3226 USA					
64.28025	28V	25mA	Bailey MF06280251	721 USA					
64.28030	28V	30mA	Bailey MF06280301						
64.28040	28V	40mA	Bailey MF06280401	385 USA					
64.28060	28V	60mA	Bailey MF06280601	376 USA					
64.28080	28V	80mA	Bailey MF06280801	729 USA					
64.32040	32V	40mA							
64.36020	36V	20mA	Bailey MF06360201	730 USA					
64.36030	36V	30mA	Bailey MF06360301						
64.48020	48V	20mA	Bailey MF06480201	3248 USA					
64.48025	48V	25mA	Bailey MF06480251	6848 USA					
64.48030	48V	30mA	Bailey MF06480301	723 USA					
64.60020	60V	20mA	Bailey MF06600201	6195 USA					
64.60030	60V	30mA	Bailey MF06600301	734 USA					
T1 3/4					Glimmlampe MF Midget Flange (SX6s)				
Best.Nr.	Volt	Beschrieb	Nummer						
64.220NE	220V	Neon	ORNSC3 ORNSC-3						
T1 3/4					LED Lampe MG Midget Groove				
Best.Nr.	Volt	Beschrieb			 				
EBM.LED.24G	24VAC/VDC	Grün							



T1 3/4 Glühlampen S5.7s (MG Midget Groove)				
Best.Nr.	Volt	Strom	Nummer	US Nummer
65.13560	1.35V	60mA	Bailey MG06010601	698 USA
EBM.0235	2.5V	350mA	Bailey MG06023501	266 USA
65.27060	2.7V	60mA	Bailey MG06020601	8704 USA
65.05020	5V	20mA	Bailey MG06050201	FG23 USA
65.05060	5V	60mA	Bailey MG06050601	7346 USA
65.05115	5V	115mA	Bailey MG06051151	7348 USA
EBM.0610	6V	100mA	Bailey MG06061001	
EBM.0620	6V	200mA	Bailey MG06062001	337 USA
EBM.0604	6V	40mA	Bailey MG06060401	8705 USA
65.63040	6.3V	40mA	Bailey MG06060402	7351 USA
65.63075	6.3V	75mA	Bailey MG06060751	8708 USA
EBM.1004	10V	40mA	Bailey MG06100401	397 USA
EBM.1204	12V	40mA	Bailey MG06120401	7354 USA
EBM.1210	12V	100mA	Bailey MG06121001	
EBM.1402	14V	20mA	Bailey MG06140201	
EBM.1408	14V	80mA	Bailey MG06140801	386 USA
EBM.1804	18V	40mA	Bailey MG06180401	346 USA
65.22040	22V	40mA	Bailey MG06220401	457 USA
EBM.2402	24V	25mA	Bailey MG06240251	890 USA
EBM.2405	24V	50mA	Bailey MG06240501	
65.24060	24V	60mA	Bailey MG06240601	
EBM.2802	28V	25mA	Bailey MG06280251	719 USA
65.28030	28V	30mA	Bailey MG06280301	
EBM.2804	28V	40mA	Bailey MG06280401	7355 USA
EBM.3603	36V	30mA	Bailey MG06360301	809 USA
65.48020	48V	20mA	Bailey MG06480201	805 USA
EBM.4802	48V	25mA	Bailey MG06480251	2250 USA
65.48030	48V	30mA	Bailey MG06480302	796 USA
EBM.6002	60V	20mA	Bailey MG06600201	6201 USA
65.60030	60V	30mA	Bailey MG06600301	735 USA









ESM.x + ESW.xx
Passende Lampenfassungen zu T1-3/4 MG
Siehe Seite 22






T1 3/4 Glimmlampen S5.7s (MG Midget Groove)			
Best.Nr.	Volt	Beschrieb	Nummer
EBM.G90	90V	Ohne Vorwiderstand	
65.110NE	120V	Neon	Bailey NG16110GG
EBM.G220	220V	Mit Vorwiderstand	Bailey NG16220GC




T1 3/4 Glühlampen E5.5 (MS Midget Screw)				
Best.Nr.	Volt	Strom	Nummer	US Nummer
67.25400	2.5V	400mA	Taschenlampenbirne	
67.06040	6V	40mA	Bailey MS06060401	342 USA
67.06060	6V	60mA	Bailey MS06060601	526 USA
67.06200	6V	200mA	Bailey MS06062001	1768 USA
67.14080	14V	80mA	Bailey MS06140801	8362 USA
67.18040	18V	40mA	Bailey MS06180401	8536 USA
67.24040	24V	40mA	Bailey MS06240401	686 USA
67.28040	28V	40mA	Bailey MS06280401	399 USA
67.28060	28V	60mA	Bailey MS06280601	

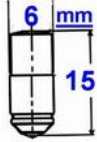








T1 3/4 Multi LED Lampen (MG Midget Groove S5.7s/8)			
Best.Nr.	Volt	Beschrieb	Typ
86.1212R	12VDC	Mit 6 roten LED	LD0602D12R
86.1224A	24VDC	Mit 6 gelben LED	LD0602D24A
86.1224G	24VDC	Mit 6 grünen LED	LD0602D24G
86.1224R	24VDC	Mit 6 roten LED	LD0602D24R

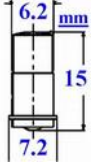







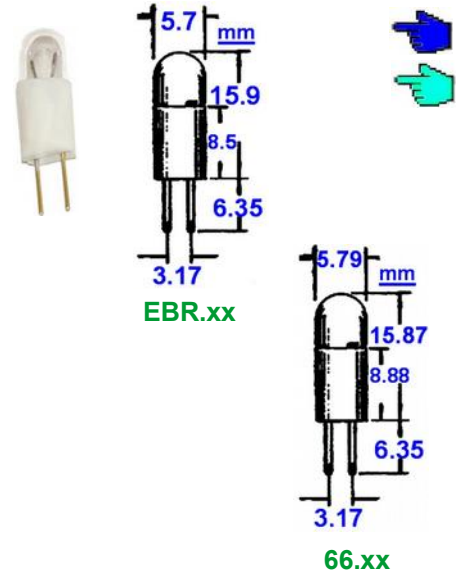
T1 3/4 Multi LED Lampen (MF Midget Flange SX6s)			
Best.Nr.	Volt	Beschrieb	Typ
86.1024A	24VDC	Mit 6 gelben LED	LD0601D24A
86.1024G	24VDC	Mit 6 grünen LED	LD0601D24G
86.1024R	24VDC	Mit 6 roten LED	LD0601D24R



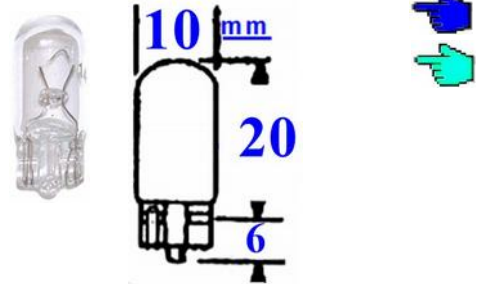




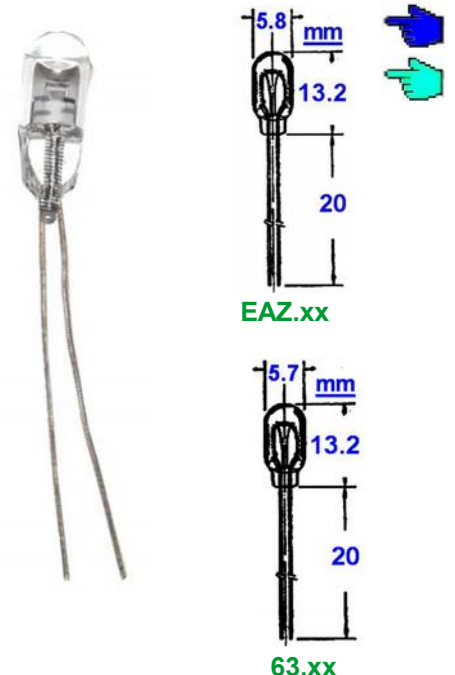
T1 ¾ Glühlampen BP Bi-Pin 3.17mm Raster					
Best.Nr.	Volt	Strom	Nummer	US Nummer	
EBR.0235	2.5V	350mA	Bailey BP36023501	7868 USA	
66.05060	5V	60mA		7360 USA	
EBR.0235	6V	40mA	Bailey BP36060401	7945 USA	
EBR.0610	6V	100mA			
EBR.0620	6V	200mA	Bailey BP36062002	7328 USA	
66.63040	6.3V	40mA	Bailey BP36060402	7380 USA	
66.63075	6.3V	75mA	Bailey BP36060751	7377 USA	
66.63200	6.3V	200mA		7381 USA	
66.10040	10V	40mA	Bailey BP36100401	7367 USA	
EBR.1204	12V	40mA	Bailey BP36120401	7371 USA	
EBR.1210	12V	100mA			
EBR.1402	14V	20mA			
EBR.1408	14V	80mA	Bailey BP36140801	7382 USA	
EBR.1804	18V	40mA	Bailey BP36180401	7370 USA	
EBR.2402	24V	25mA			
EBR.2405	24V	50mA	Bailey BP36240501	7001 USA	
EBR.2802	28V	25mA			
EBR.2804	28V	40mA	Bailey BP36280402	7327 USA	
66.28080	28V	80mA			
66.30040	30V	40mA			
EBR.3603	36V	30mA			
66.48020	48V	20mA			
EBR.4802	48V	25mA	Bailey BP36480251	7748 USA	
EBR.6002	60V	20mA	Bailey BP36600201	7476 USA	



T1 ¾ Glühlampen mit Glassockel (W2.1x9.5d)					
Best.Nr.	Volt	Strom	Leistung	Bailey Typ	US Nummer
52.06300	6V	300mA			2509
ECD.0633	6V	333mA	2W	WB28063331	2501
52.06920	6V		2W	WB28063331	2501
52.06930	6V		3W	WB28065001	
52.06950	6V		5W	WB28068301	
52.63200	6.3V	200mA			
52.63250	6.3V	250mA		WB28062501	259
52.09270	9.6V	270mA			
ECD.1216	12V	166mA	2W		Osram 2820
52.12930	12V		3W	WB28122501	504
52.12950	12V		5W	WB28124001	501
52.24910	24V		1W		
ECD.2408	24V	83mA	2W	WB28240801	
52.24930	24V		3W	WB28241251	
52.24940	24V		4W	WB28241651	
52.28040	28V	40mA			
52.28060	28V	60mA		WB28280601	656
ECD.3605	36V	56mA	2W		
ECD.4804	48V	42mA	2W		



T1 ¾ Glühlampen WT Wire Terminal					
Best.Nr.	Volt	Strom	Nummer	US Nummer	
EAZ.0235	2.5V	350mA	875mW	WE06023501	
63.05015	5V	15mA		WE06050151	
63.05060	5V	60mA		WE06050601	2200
63.05115	5V	115mA			
EAZ.0604	6V	40mA	240mW	WE06060401	1730
EAZ.0610	6V	100mA	600mW	WE06061001	714
EAZ.0620	6V	200mA	1.2W	WE06062001	1784
63.63200	6.3V	200mA		WE06062002	2181
EAZ.1204	12V	40mA	480mW	WE06120401	2174
EAZ.1206	12V	60mA	720mW	WE06120601	
EAZ.1220	12V	120mA	1.44W		
EAZ.1402	14V	20mA	280mW		
EAZ.1408	14V	80mA	1.12W	WE06140801	2182
EAZ.1804	18V	40mA	720mW	WE06180401	2102
EAZ.2405	24V	50mA	1.2W	WE06240501	2176
EAZ.2804	28V	40mA	1.12W	WE06280401	2185
63.32040	32V	40mA			
EAZ.3603	36V	30mA	1.08W		
63.48020	48V	20mA		WE06480201	FW48
EAZ.4802	48V	25mA	1.2W		
63.48030	48V	30mA			
EAZ.6002	60V	20mA	1.2W	WE06600201	FW60



T1 ¾ Glimmlampe WT Wire Terminal					
Best.Nr.	Volt	Strom	Nummer	US Nummer	
70.84001	90V				NP2L

Glimmlampen WT Wire Terminal			
Best.Nr.	Volt	Beschrieb	
ENE.2	55-67V	Ohne Vorwiderstand	
ENE.2F	95V	Ohne Vorwiderstand	
ENE.2R	220V	Mit Vorwiderstand	

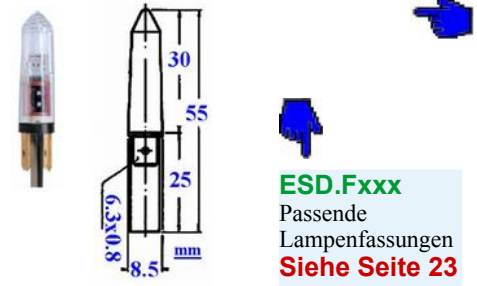
Glühlampen SX3 Special Midget Flange			
Best.Nr.	Volt	Strom	Länge
27.05115	5V	115mA	9.1mm
27.05000	5V		11.4mm
27.12060.SMF	12V	60mA	8mm
27.12060.LMF	12V		7.9mm

T5 Glühlampen mit Glassockel (W2x4.6d)				
Best.Nr.	Volt	Strom	Bailey Typ	US Nummer
50.01510	1.5V	100mA		
50.03035	3V	35mA		
50.03350	3V	350mA		
51.63200	6.3V	200mA		
50.09040	9V	40mA		
50.12912	12V	1.2W	WB20121001	2122
50.12920	12V	2W	WB20121651	2123
51.14040	14V	40mA		18
51.14080	14V	80mA	WB20140801	73
50.14914	14V	1.4W	WB20141001	74
50.24912	24V	1.2W	WB20240501	
51.28040	28V	40mA	WB20280401	85
51.60020	60V	20mA	WR20600201	86

T15 Glühlampen mit Glassockel (W2x4.6d)				
Best.Nr.	Volt	Strom	Bailey Typ	US Nummer
53.12069	12.8V	690mA	WB35130690	906
53.1281A	12.8V	1A	WB35121000	912

Glühlampen (Mini-Leuchten) Passend zu Lochleitung (Lichterketten)				
Best.Nr.	Volt	Leistung		
ECL.1208	12V	1W		
ECL.2404	24V	1W		
Passende Lochleitung				
KLK.10.9				

Glühlampen mit Flachsteck-Anschluss 6.3 x 0.8mm					
Best.Nr.	Volt	Leistung			
ESD.L6	6V	1W			
ESD.L12	12V	1W			
ESD.L24	24V	1W			
Glimmlampen mit Flachsteck-Anschluss 6.3 x 0.8mm					
Best.Nr.	Volt	Leistung			
ESD.L220	230V	0.5W	Neon		
ESD.L220.5	230V	0.5W	Fluoreszent für grüne Kalotten		
ESD.L380	380V		Neon		
Multi LED Lampen M10F (13 x 44mm)					
Best.Nr.	Volt	Leistung			
85.9824G	24VDC	Mit 8 grünen LED			
85.9824A	24VDC	Mit 8 gelben LED			
85.9824R	24VDC	Mit 8 roten LED			
LED Lampen mit GU5.3 Sockel 51x51mm					
Best.Nr.	Volt	Farbe	Winkel	Leistung	
LED.6-24KW3W25	6-24V	kaltw eiss	25°	3W	
LED.6-24KW3W100	6-24V	kaltw eiss	100°	3W	
LED.6-24WW3W25	6-24V	w armw eiss	25°	3W	
LED.6-24WW3W100	6-24V	w armw eiss	100°	3W	
LED Spot Cree mit MR16 Sockel					
Best.Nr.	Volt	Winkel	Farbe		
LED.11-18-3WW	11-18VAC/DC	38°	w armw eiss		
LED.11-18-6WW	11-18VAC/DC	38°	w armw eiss		
Projektionslampen					
Best.Nr.	Volt	Leistung	Masse	Socket (Typ)	
89.06500	6V	5A	19x58mm	SX15s (Philips 6103)	
89.24150	24V	150W	32x97mm	Gy17q FUJI CYN	
87.11975	110V	750W	38x141mm	P28 (Seiko SP-12 SP12)	
87.11910	110V	1000W	38x141mm	P28 (Seiko SP-12 SP12)	
89.11150	110-120V	150W	26x90mm	Ba15s CEW/CFC	
89.12400	120V	400W	27x100mm	Ba15s T8-½-C13D (BEM)	
87.22976	220V	750W	38x141mm	P28 (Seiko S-12 SP12)	
87.22910	220V	1000W	38x141mm	P28 (Seiko S-12 SP12)	
89.22500	220V-250V	500W	40x210mm	E40	



ESD.Fxxx
Passende
Lampenfassungen
Siehe Seite 23



Halogen Glühlampen Niedervolt mit G4 Sockel

Best.Nr.	Volt	Leistung	Masse	Typ
87.06920	6V		9x29mm	JC FHE
HG4.006.035	6V	35W	8x30mm	Bailey HG4006035F
87.12910	12V	10W	9x31mm	
HG4.012.010	12V	10W	8x30mm	Bailey HG4012010
HG4.012.020	12V	20W	8x30mm	Bailey HG4012020
HG4.024.020	24V	20W	8x30mm	Bailey HG4024020



Halogen Glühlampen mit GY Sockel

Best.Nr.	Volt	Leistung	Masse	Sockel	Typ
87.06935	6V	35W	12x44mm	GY6.35	Philips 13094
87.12935	12V	35W	12x44mm	GY6.35	Osram 64432
87.12951	12V	50W	10x38mm	GY6.35	Osram 64440
87.12950	12V	50W	12x44mm	GY6.35	Philips 13079
87.12975	12V	75W		GY6.35	Osram 64450
87.23950	22.8V	50W	11x41mm	GY6.35	BT018566
87.24950	24V	50W	11x43mm	GY6.35	Osram 64445
87.24951	24V		11x45mm	GY9.5	H24501
HY6.024.250X	24V	250W	15x54mm	GY6.35	HY6024250X
HY6.240.150	240V	150W	14x54mm	GY6.35	HY6240150



Halogen Glühlampen mit GY Sockel

Best.Nr.	Volt	Leistung	Masse	Sockel	Typ
87.12952	12V	50W	50x50mm	GX5.3/GU5.3	EXN (22314)
87.20150	20V	150W	50x43mm	GX5.3 DDL	Philips 13094
87.36934	36V	340W	50x47mm	GX5.3 DDL	ERV (H24501)
87.23910	230V	1000W	24x67.5mm	G6.35-25	Osram 64575



Halogen Glühlampen mit GZ Sockel

Best.Nr.	Volt	Leistung	Masse	Sockel	Typ
HLX.64627	12V	100W	42x50mm	GZ6.35	



Halogen Glühlampen mit Rafi F9 Sockel

Best.Nr.	Volt	Leistung	Masse	Sockel	Typ
57.12120	12V	120mA	9x28mm	Rafi F9	901212



Halogenlampen mit R7s Sockel

Best.Nr.	Volt	Leistung	Masse	Typ
87.22975	22.8V	75W	10x63mm	
87.22250	240V	250W	11x117.6mm	
87.22302	230V	300W	10x117mm	
87.22300	230V	300W	11x117.6mm	Philips 300T3Q/CL
87.22301	240V	300W	11x117.6mm	
87.22501	230V	500W	10x117mm	
87.22750	230V	750W	11x189mm	
87.21000	230V	1000W	11x189mm	



Leuchtstofflampen

Best.Nr.	Volt	Leistung	Masse	Typ
84.22906	220V	6W	16x212mm	TL6W/33
84.22908	220V	8W	16x288mm	TL8W/96



Lampe mit Bajonett für graue und schwarze Zeiss Mikroskope

Best.Nr.	Volt	Leistung	Masse	Beschrieb
89.06915	6V	15W	13x52mm	Carl Zeiss 380177 38-01-77



Anzeigelampen SF 6.3x30mm

Best.Nr.	Volt	Strom	Leistung	Bailey Typ
ECF.0610	6V	100mA	600mW	SF3106100
ECF.0620	6V	200mA	1.2W	SF3106200
ECF.0630	6V	300mA	1.8W	SF3106300
ECF.0810	8V	100mA	800mW	SF3108100
ECF.0820	8V	200mA	1.6W	(SF3108250)
ECF.0830	8V	300mA	2.4W	SF3108300
ECF.1206	12V	60mA	720mW	
ECF.1210	12V	100mA	1.2W	SF3112100
ECF.1408	14V	80mA	1.12W	
ECF.1415	14V	150mA	2.1W	
ECF.2408	24V	80mA	1.92W	



Soffitenlampen (Feston)

Best.Nr.	Volt	Strom	d	L	Bailey Typ
90.11203	12V	3W	6mm	31mm	S63112250
90.12403	24V	3W			S63124125
90.61203	12V	3W	6mm	36mm	S63612003
90.61225	12V	3W			S63612003
90.81203	12V	3W	6mm	38mm	~S63912003
90.82403	24V	3W			~S63924003
91.81202	12V	2W	8mm	29mm	~S72812002
91.82405	24V	5W			~S72824005
91.10603	6V	3W	8mm	31mm	S73106003
91.13203	32V	3W			S73132003
91.90603	6V	3W	8mm	38mm	~S73906003
91.91203	12V	3W			~S73912003
91.92403	24V	3W			~S73924003
92.924002	24V	2W	11mm	38mm	~S83924002
92.91210	12V	10W	11mm	39mm	S83912010
92.93005	30V	5W			S83930005
92.40603	6V	3W	11mm	44mm	S84406003
92.42403	24V	3W			S84424003G
93.12905	12V	5W	15mm	44mm	S84512005
93.12910	12V	10W			S84512010
93.24910	24V	10W			S84524010
93.28905	28V	5W			
93.60905	60V	5W			S84560005

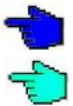


92.42403

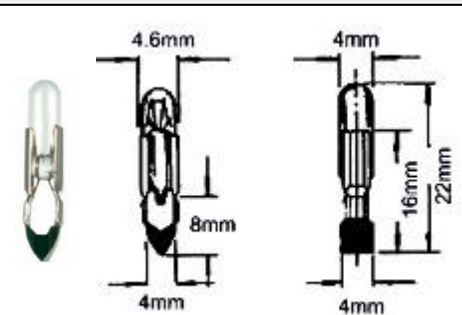


T4.5 Fernmeldelampen (4.5 x 16.5mm) mit Sockel T4.5


Best.Nr.	Volt	Strom		Bailey Typ
45.06050	6V	50mA		T4506050
45.06070	6V	70mA		T4506070
45.12020	12V	20mA		T4512020
45.12040	12V	40mA		T4512040
45.16060	16V	60mA		
45.24020	24V	20mA		T4524020
EBU.2405K	24V	50mA		T4524050
45.30020	30V	20mA		T4530020
45.30040	30V	40mA		T4530040
45.36020	36V	20mA		T4536020
45.60020	60V	20mA		T4560020
45.110NE	110V	1.5A	Neon	



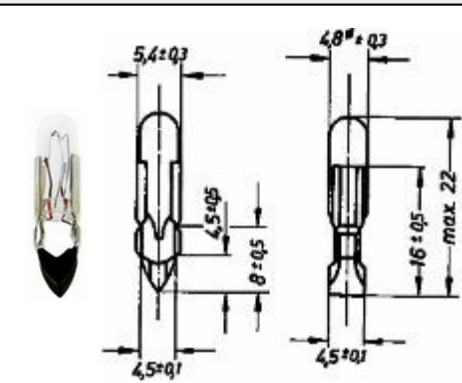
T4.6 Fernmeldelampen (4.6 x 22mm) mit Sockel T4.6				
Best.Nr.	Volt	Strom	Leistung	Bailey Typ
EBU.0602	6V	20mA	120mW	T4606020
46.06040	6V	40mA		T4606040
EBU.0605	6V	50mA	300mW	T4606050
EBU.0610	6V	100mA		T4606100
EBU.0620	6V	200mA	1.2W	T4606200
EBU.1202	12V	20mA	240mW	T4612020
EBU.1204	12V	40mA	480mW	T4612040
46.12050	12V	50mA		T4612050
46.12080	12V	80mA		
46.12100	12V	100mA		T4612100
EBU.1802	18V	25mA	450mW	T4618025
EBU.2402	24V	20mA	480mW	T4624020
46.24030	24V	30mA		T4624030
EBU.2405	24V	50mA	1.2W	T4624050
46.28020	28V	20mA		T4628020
46.28040	28V	40mA		T4628040
46.28050	28V	50mA		
46.30020	30V	20mA		T4630020
46.30040	30V	40mA		T4630040
46.30050	30V	50mA		
EBU.3602	36V	20mA	720mW	T4636020
EBU.4802	48V	20mA	960mW	T4648020
EBU.6002	60V	20mA	1.2W	T4660020
46.70020	70V	20mA		T4670020
46.220NE	220V	500mA	Glimm Neon	




ESU.x
Passende Steckfassungen zu T4.6 Lampen
Siehe Seite 22



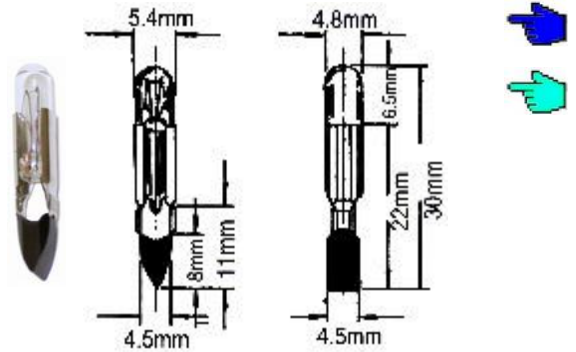
T5.5K Fernmeldelampen (5.4 x 22mm) mit Sockel T5.5K				
Best.Nr.	Volt	Strom	Leistung	Bailey Typ
54.06100	6V	100mA		T5606100
54.06200	6V	200mA		T5606200
54.12020	12V	20mA		T5612020
EBW.1204K	12V	40mA		T5612040
54.12040	12V	40mA		T5612040
54.12100	12V	100mA		T5612100
54.24020	24V	20mA		T5624020
54.24025	24V	25mA		
54.24030	24V	30mA		T5624030
54.24040	24V	40mA		T5624040
54.24050	24V	50mA		T5624050
54.28040	28V	40mA		T5628040
54.28050	28V	50mA		T5628050
54.30020	30V	20mA		T5630020
54.30040	30V	40mA		T5630040
54.36020	36V	20mA		T5636020
54.48020	48V	20mA		T5648020
54.60020	60V	20mA		T5660020
54.110NE	110V	1.5A	Neon	



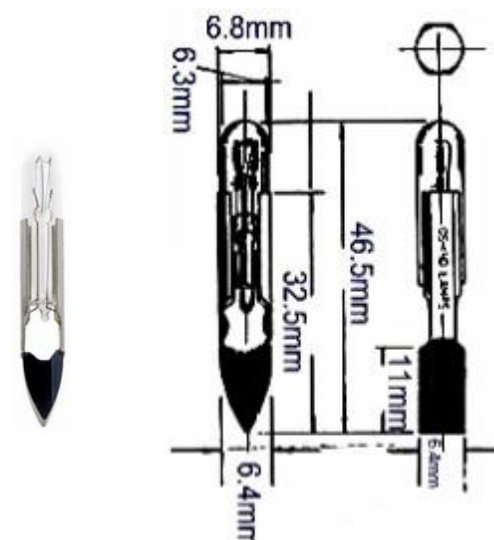
T5.5 Multi LED (54 x 30mm) mit Sockel T5.5		
Best.Nr.	Volt	Beschrieb
86.2124A	24VDC	Mit 4 gelben Chip LED
86.2124G	24VDC	Mit 4 grünen Chip LED
86.2124R	24VDC	Mit 4 roten Chip LED



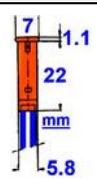
T5.5					Fernmeldelampen (5.4 x 30mm) mit Sockel T5.5				
Best.Nr.	Volt	Strom	Leistung	Bailey Typ					
EBW.0602	6V	20mA	120mW	T5506020					
55.06040	6V	40mA		T5506040					
EBW.0605	6V	50mA	300mW	T5506050					
EBW.0610	6V	100mA	600mW	T5506100					
EBW.0620	6V	200mA	1.2W	T5506200					
EBW.1202	12V	20mA	240mW	T5512020					
55.12040	12V	40mA		T5512040					
EBW.1205	12V	50mA	600mW	T5512050					
55.12080	12V	80mA		T5512080					
EBW.1210	12V	100mA	1.2W	T5512100					
EBW.1802	18V	25mA	450mW	T5518025					
EBW.2402	24V	20mA	480mW	T5524020					
55.24030	24V	30mA		T5524030					
55.24040	24V	40mA		T5524040					
EBW.2405	24V	50mA	1.2W	T5524050					
EBW.2802	28V	20mA	560mW	T5528020					
EBW.2804	28V	40mA		T5528040					
EBW.2805	28V	50mA	1.4W	T5528050					
55.30020	30V	20mA		T5530020					
55.30040	30V	40mA		T5530040					
55.30050	30V	50mA		T5530050					
EBW.3602	36V	20mA	720mW	T5536020					
EBW.3603	36V	35mA	1.26W	T5536030					
55.36040	36V	40mA		T5536040					
55.36050	36V	50mA		T5536050					
55.42020	42V	20mA							
EBW.4802	48V	25mA	1.2W	T5548025					
55.48030	48V	30mA		T5548030					
55.48040	48V	40mA							
55.55020	55V	20mA							
EBW.6002	60V	20mA	1.2W	T5560020					
55.60030	60V	30mA		T5560030					
55.70020	70V	20mA		T5570020					
55.110GF	110V	1.5A		Fluo mit Vorwiderstand					
EBW.G110	110V	1.5A		Glimmlampe mit Vorwiderstand					
EBW.G220	220V	1.5A		Glimmlampe mit Vorwiderstand					
EBW.G220G	220V	1.5A		Leuchtstofflampe					



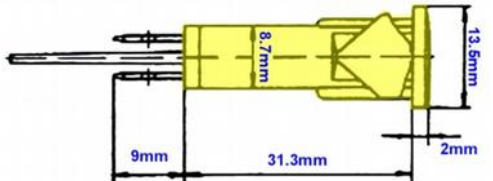
T6.8 Fernmeldelampen (6.8 x 46.5mm) mit Sockel T6.8				
Best.Nr.	Volt	Strom	Leistung	Bailey Typ
68.06020	6V	20mA		T6806020
68.06040	6V	40mA		T6806040
68.06050	6V	50mA		T6806050
EBT.0610	6V	100mA	600mW	T6806100
68.06100	6V	100mA		T6806100
EBT.0620	6V	200mA	1.2W	T6806200
EBT.1202	12V	20mA	240mW	T6812020
EBT.1204	12V	40mA		T6812040
EBT.1205	12V	50mA	600mW	T6812050
EBT.1210	12V	100mA	1.2W	T6812100
68.12120	12V	120mA		T6812120
EBT.2402	24V	20mA	480mW	T6824020
68.24040	24V	40mA		T6824040
EBT.2405	24V	50mA	1.2W	T6824050
68.24080	24V	80mA		T6824080
EBT.2804	28V	40mA	1.26W	T6828040
68.30020	30V	20mA		T6830020
EBT.3004	30V	40mA		T6830040
68.30050	30V	50mA		T6830050
EBT.3602	36V	20mA	720mW	T6836020
EBT.3603	36V	35mA	1.26W	T6836035
68.36040	36V	40mA		T6836040
68.36050	36V	50mA		T6836050
68.42020	42V	20mA		
EBT.4802	48V	25mA	1.2W	T6848025
68.48040	48V	40mA		T6848040
68.48050	48V	50mA		T6848050
EBT.6002	60V	20mA	1.2W	T6860020
68.60040	60V	40mA		T6860040
68.60050	60V	50mA		T6860050
68.60060	60V	60mA		T6860060
68.70020	70V	20mA		T6870020
68.110NE	110V	1.5A	Glimm Neon mit Vorwiderstand	
68.220GF	220V	1.5A	Fluo für grüne Kalotten	
EBT.G220	220V	1.5A	Neon für grüne Kalotten	



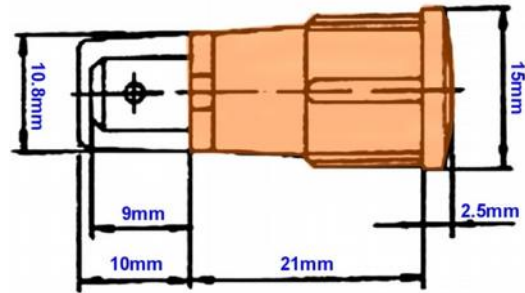
Glimmlampen mit 150mm Litzen			
Best.Nr.	Volt	Einbaumass	Farbe
ESEA64	220VAC	6mm	gelb transparent
ESEA65			grün transparent
ESEA69			klar transparent
ESEA62			rot transparent



Glimmlampen mit Flachsteckungen 6.3x0.8mm			
Best.Nr.	Volt	Einbaumass	Farbe
ESEC104	220VAC	10mm	gelb transparent
ESEC105			grün transparent
ESEC102			rot transparent



Glimmlampen mit Flachsteckungen 6.3x0.8mm			
Best.Nr.	Volt	Einbaumass	Farbe
ESED134	220VAC	13mm	gelb transparent
ESED135			grün transparent
ESED132			rot transparent



Signalleuchten mit Flachsteckzungen 6.3x0.8mm

Best.Nr.	Volt	Einbaumass	Signalfarbe
SAN.85143	230V	14x43mm	gelb
SAN.BGL22	230V	22x30mm	rot
SAN.85002	230V	22x30mm	gelb



Ba9s Lampenfassungen

Best.Nr.	Fassung	Beschrieb
EEU.B9	Ba9s	Lötanschluss, Fassung innen am Metallsteg
EEO.B9		Lötanschluss, Fassung oben am Metallsteg
EFA.R9		Lötanschluss
EFB.B9		Lötanschluss
EEA.B9		Printmontage stehend, nicht isoliert



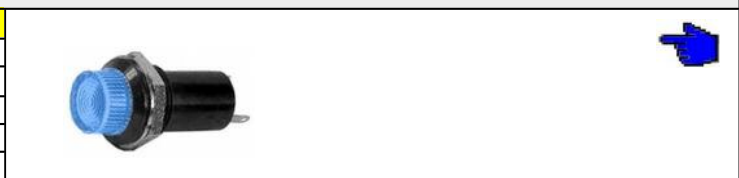
E10 Lampenfassungen

Best.Nr.	Fassung	Beschrieb
EEO.B9	E10	Lötanschluss, Fassung oben am Metallsteg
EHA		Lötanschluss, isoliert
EHA.H1		Metallhalterung abgekröpft, passend zu EHA
EHA.H2		Metallhalterung 90° abgewinkelt zu EHA
EFA.R9		Lötanschluss
EEG		Lötanschluss
EEC		Printmontage liegend, isoliert
EEB		Printmontage stehend, isoliert
EEA.B9		Printmontage stehend, nicht isoliert
EGA.0		Schraubanschluss, schwarz



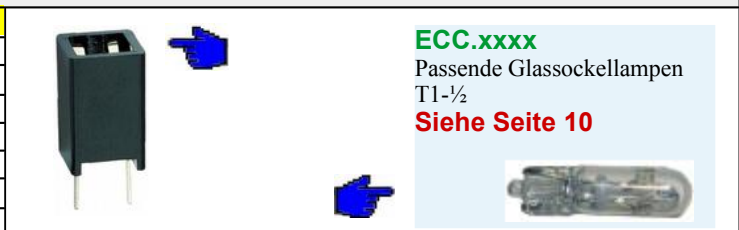
E10 Lampenfassungen

Best.Nr.	Fassung	Beschrieb
ESB.6	E10	Signallampen-Fassung blau
ESB.9		Signallampen-Fassung glasklar
ESB.5		Signallampen-Fassung grün
ESB.3		Signallampen-Fassung orange
ESB.2		Signallampen-Fassung rot











W2x4.6d Lampenfassungen


































Best.Nr.	Fassung	Beschrieb
EB	W2x4.6d	Printmontage passend zu Glassockel T1-1/2



TH25 Lampenfassungen

Best.Nr.	Passende Kalotten					
	blau	gelb	grün	orange	rot	klar
ESP	SAL.RK6	SAL.RK4		SAL.RK3	SAL.RK2	SAL.RK9
<p>EBP.xxxx oder 33.xxxxx Passende Bi-Pin Lampen Siehe Seite 9</p>    						
<p>Oder 5mm LEDs</p>    						

TH5 + TH25 Lampenfassungen

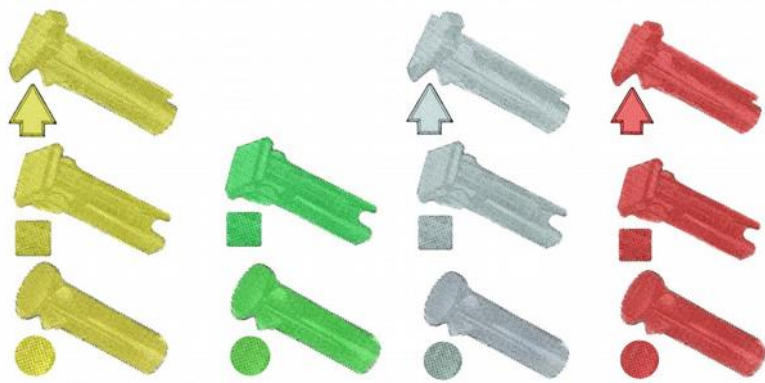
Best.Nr.	Passende Kalotten					
	blau	gelb	grün	orange	rot	klar
ESM.A	SAL.AK6	SAL.AK4	SAL.AK5	SAL.AK3	SAL.AK2	SAL.AK9
ESW.AA	SAR.AK6	SAR.AK4	SAR.AK5	SAR.AK3	SAR.AK2	SAR.AK9
<p>EBM.xxxx oder 65.xxxxx Passende Lampen T1-¾ Midget Groove Siehe Seite 12</p>   						
       						
Best.Nr.	Passende Kalotten					
	blau	gelb	grün	orange	rot	klar
ESM.B	SAL.BK6	SAL.BK4	SAL.BK5	SAL.BK3	SAL.BK2	SAL.BK9
ESW.AB	SAR.BK6	SAR.BK4	SAR.BK5	SAR.BK3	SAR.BK2	SAR.BK9
<p>EBM.xxxx oder 65.xxxxx Passende Lampen T1-¾ Midget Groove Siehe Seite 12</p>   						
       						
Best.Nr.	Passende Kalotten					
	blau	gelb	grün	orange	rot	klar
ESM.C	SAL.CK6	SAL.CK4	CAL.CK5	SAL.CK3	SAL.CK2	SAL.CK9
ESW.AC	SAR.CK6	SAR.CK4	SAR.CK5	CAR.CK3	SAR.CK2	SAR.CK9
<p>EBM.xxxx oder 65.xxxxx Passende Lampen T1-¾ Midget Groove Siehe Seite 12</p>   						
       						

T4.6 Lampenfassungen mit Lötösenanschluss

Best.Nr.	Farbe	Ø	
ESU.4	gelb	11mm	<p>EBU.xxxx oder 46.xxxxx Passende Fernmeldelampen T4.6 Siehe Seite 12</p>   
ESU.5	grün		
ESU.9	klar		
ESU.2	rot		
			    

Einsteckfassungen zu ESD.xx (Glüh- und Glimmlampen)

Best.Nr.	Farbe	Beschrieb
ESD.FD174	gelb	Pfeil
ESD.FD179	klar	
ESD.FD172	rot	
ESD.FC144	gelb	Quadrat 14x14mm
ESD.FC145	grün	
ESD.FC149	klar	
ESD.FC142	rot	
ESD.FA124	gelb	Rund 12mm
ESD.FA125	grün	
ESD.FA129	klar	
ESD.FA122	rot	



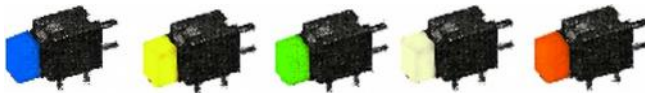
ESD.xxxx

Passende Glüh- und Glimmlampen
Siehe Seite 15



Subminiatur-Fassungen (Passend zu T³/₄ Micro Midget Flange Glühlampen)

Best.Nr.	Farbe	Beschrieb
ESY.6	blau	Printmontage
ESY.4	gelb	
ESY.5	grün	
ESY.9	klar	



EBX.xxxx oder 26.xxxxx

Passende Glühlampen
Micro Midget Flange
Siehe Seite 8

