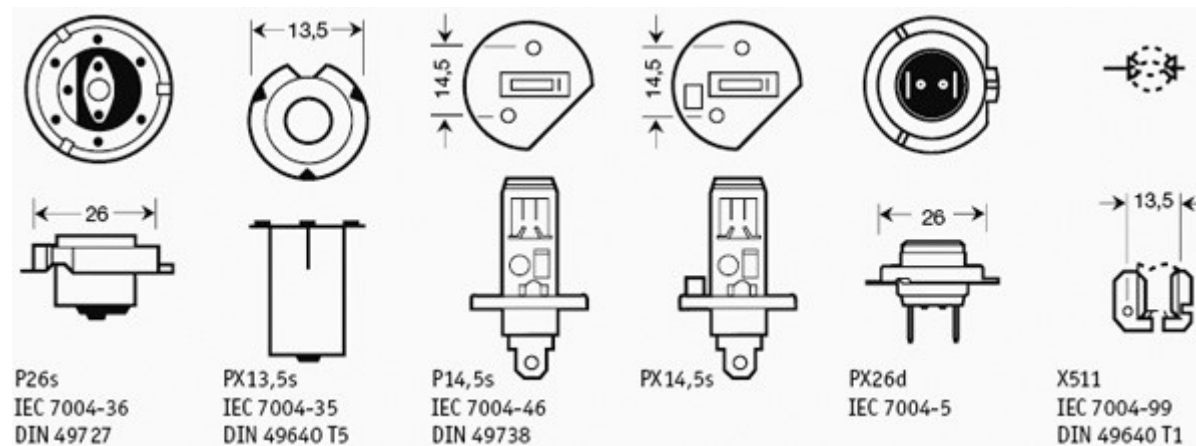
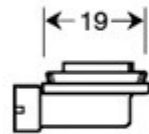


# KFZ-Glühlampen Sockelübersicht

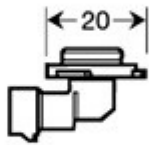
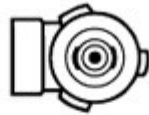
Hier finden Sie eine Sockelübersicht der gebräuchlichsten KFZ-Lampen!

(z.B. Halogen, Glassockel, Kunststoffsockel, Soffitten, Xenon und andere Lampentypen)

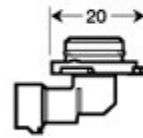




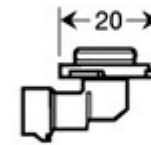
PGJ19  
PGJ19-1  
PGJ19-2  
PGJ19-5  
IEC 7004-110



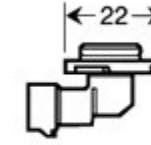
P20d  
IEC 7004-31



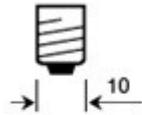
PZ20d  
IEC 7004-31



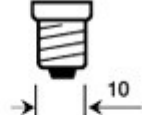
PY20d  
IEC 7004-31



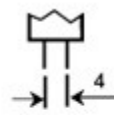
P22d  
IEC 7004-32



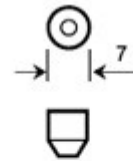
E10  
IEC 7004-22  
DIN 49610



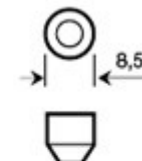
EP10  
IEC 7004-30  
DIN 49701



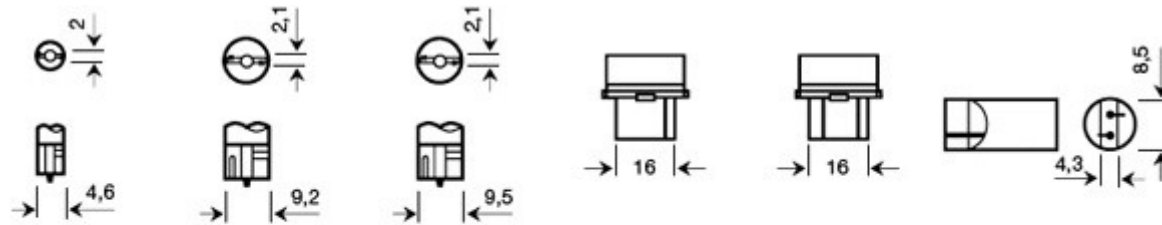
G4  
IEC 7004-72  
DIN 49757



SV7-8  
IEC 7004-80  
DIN 49705 T1



SV8,5-8  
IEC 7004-81  
DIN 49705 T2



W2x4,6d  
IEC 7004-94  
DIN 49632 T1

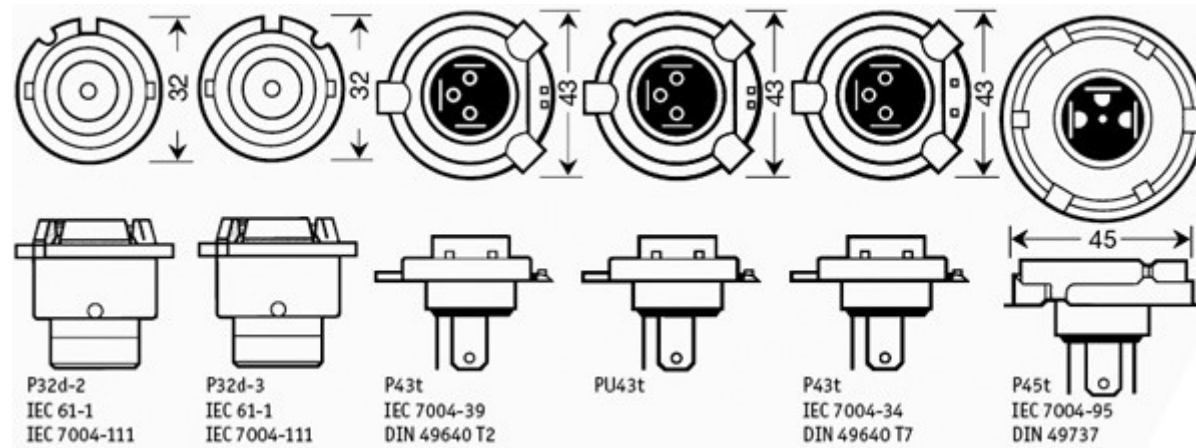
W2,1x9,2d

W2,1x9,5d  
IEC 7004-91  
DIN 49632 T2

W2,5x16d

W2,5x16q

W4,3x8,5



P32d-2  
IEC 61-1  
IEC 7004-111

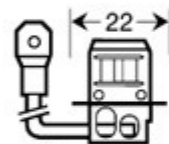
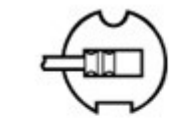
P32d-3  
IEC 61-1  
IEC 7004-111

P43t  
IEC 7004-39  
DIN 49640 T2

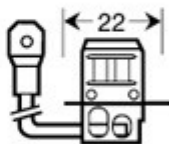
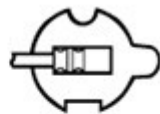
PU43t

P43t  
IEC 7004-34  
DIN 49640 T7

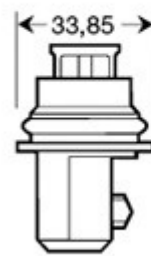
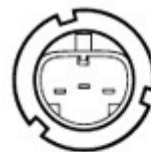
P45t  
IEC 7004-95  
DIN 49737



PK22s  
IEC 7004-47  
DIN 49742



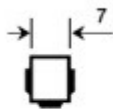
PKY22s



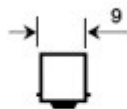
P29t  
IEC 7004-66



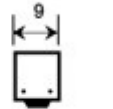
PX29t



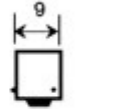
BA7s  
IEC 7004-15  
DIN 49710



BA9s  
IEC 7004-14  
DIN 49715



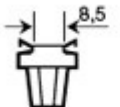
BAY9s  
IEC 7004-9  
DIN 49640



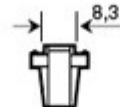
BAX9s  
IEC 7004-8  
DIN 49640



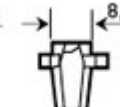
B8,4-12,5  
BX8,4-12,5



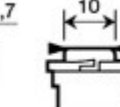
B8,5d  
BX8,5d



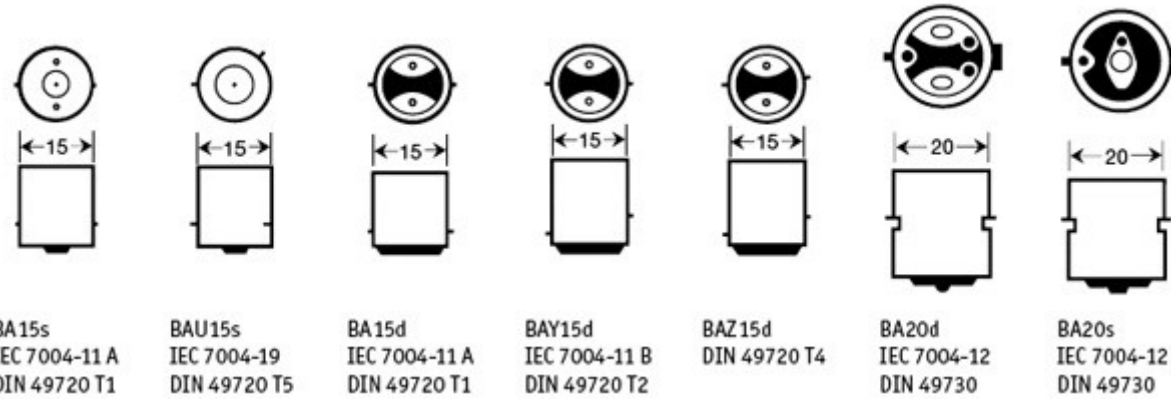
B8,3d



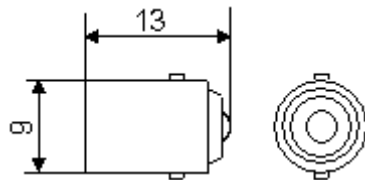
B8,7d



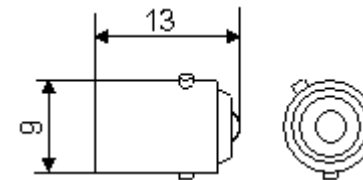
B10d-14,5  
BX10d-14,5



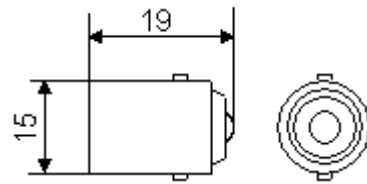
- B8,5d
- B10d
- BA9s DIN 49715 IEC 7004-14



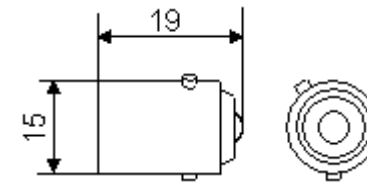
- BAX9s DIN 49640 IEC 7004-14



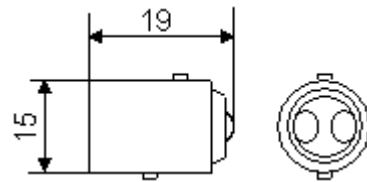
- BX8,4d
- BA15s DIN 49720 IEC 7004-11A9



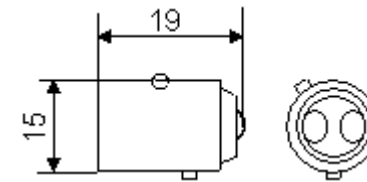
- BAU15s DIN 49720T5 IEC 7004-19-1



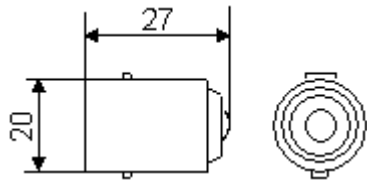
- BAY15d DIN 49720T2 IEC 7004-11B



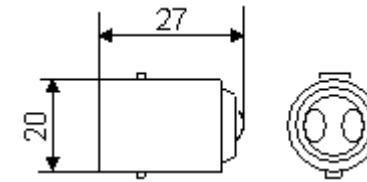
- BAZ15d IEC 7004-11C



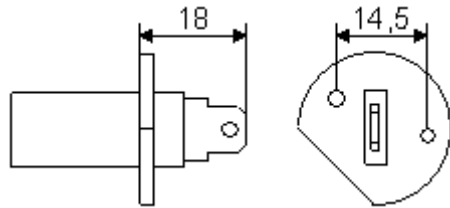
- BA20s DIN 49730 IEC 7004-12



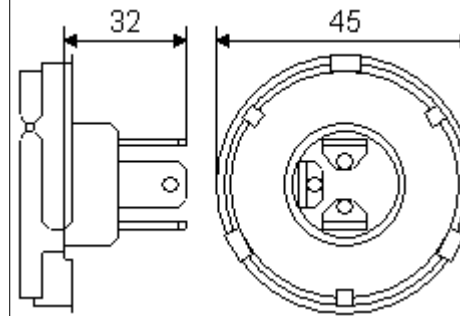
- BA20d DIN 49730 IEC 7004-12



- P14,5s DIN 49738 IEC 7004-46 (H1)































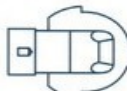
















- P20d  
- P22d  
- P26s  
- P29t  
- P32t  
- P43t  
- P45t DIN 49737 IEC 7004-95 (R2)



- PGJ19  
- PK22s  
- PK32d  
- PK32d  
- PKY22s  
- PX26d  
- PX29t  
- PY20d

- SV7-8  
- SV8,5-8  
- W2x4,6d  
- W2,1x9,5d  
- W2,5x16d  
- W3x16d  
- X511

										
BA7s 7004-15	BA9s 7004-14	BAX9s 7004-8	BAY9s 7004-9	B8,3d (BAX 10s)	BX8,5d B 8,5d (BAX 10s)	BX8,4d B 8,4d	B8,0-12 (EBSR)	B10d	EY10 (E10) 7004-7	PX13,5s 7004-35
										
BA15s 7004-11A	BAU15s 7004-19	BA15d 7004-11A	BAY15d 7004-11B	BAZ15d 7004-11C	BA20s 7004-12	BA20d 7004-12	PGJ19 7004-110	PG13 7004-107	PGJ13 7004-107	
										
P14,5s 7004-46	P15d-25-1	P15d-25-3	PK22s 7004-47	P26s 7004-36	PX26d 7004-5	P32d 7004-111	PK32d 7004-111			
										
P20d 7004-31	P22d 7004-32	P43t 7004-39	PX43t 7004-34	PX45t 7004-95	PX26,4t 7004-128-2	P29t (PX29t) 7004-6				
										
G4 7004-72	SV7 7004-80	SV8,5 7004-81	W2x4,6d 7004-94	W2,1x9,5d 7004-91	W2,5x16 7004-104-1	W3x16d 7004-105-1	W3x16q 7004-106-1	X511 7004-99		