



MOL: 2 in. (51 mm)  
Ø 1 in. (25.40 mm)

S8-BA15s



MOL: 2 in. (51 mm)  
Ø 1 in. (25.40 mm)

S8-BAY15d



MOL: 1 1/8 in. (20.80 mm)  
Ø 9/16 in. (14.95 mm)

S8-P15d



MOL: 2 1/8 in. (63.90 mm)  
Ø 1 in. (25.40 mm)

S8-Poussoir



MOL: 2 3/8 in. (60 mm)  
Ø 1 3/8 in. (34.90 mm)

S11-BAY15d



MOL: 2 3/8 in. (60 mm)  
Ø 1 3/8 in. (34.90 mm)

S11-BA15s



MOL: 3/8 in. (9.70 mm)  
Ø 1/8 in. (3.20 mm)

T1-2  
broches G4



MOL: 1/4 in. (6.40 mm)  
Ø 1/8 in. (3.20 mm)

T1-Cosse  
de câble



MOL: 5/8 in. (15.90 mm)  
Ø 7/8 in. (22 mm)

T1.75-2  
broches G4



MOL: 5/8 in. (15.90 mm)  
Ø 1/4 in. (6.34 mm)

T1.75-Nain à  
colerette F6

Code de commande	Description	Code ANSI	Watts (W)	Culot	Volts (V)	Forme	Finition	Ampère (A)	Vie moyenne (h)	LCL (po)	LCL (mm)	Qté caisse (int./ext.)
------------------	-------------	-----------	-----------	-------	-----------	-------	----------	------------	-----------------	----------	----------	------------------------

**S (suite)**

50361	S8/CL/12.8V/1.04A/BA15S/STD	93	13	BA15s	12	S-8	Claire	1.040	700	1.13	28.60	1/500
50412	S8/CL/12.8V/1.44A/BA15s/STD	1 141	18	BA15s	12	S-8	Claire	1.440	500	1.25	31.80	1/500
50414	S8/CL/12.8V/2.1A/BA15s/STD	1 156	27	BA15s	12	S-8	Claire	2.100	1 200	1.25	31.80	1/500
50377	S8/CL/28V/0.51A/BA15S/STD	305	14	BA15s	28	S-8	Claire	0.510	300	1.13	28.60	1/500
10424	S8/CL/28V/0.61A/BA15s/STD	1 691	17	BA15s	28	S-8	Claire	0.610	1 000	1.13	28.60	1/500
50453	S8/CL/28V/0.64A/BA15s/STD	2 232	18	BA15s	28	S-8	Claire	0.640	2 000	1.19	30.20	1/500
50721	S8/CL/28V/0.67A/BA15s/STD	307	19	BA15s	28	S-8	Claire	0.670	300	1.13	28.60	1/500
10167	S8/CL/28V/0.77A/BA15s/STD	2 233	22	BA15s	28	S-8	Claire	0.770	2 000	1.19	30.20	1/500
50428	S8/CL/28V/1.02A/BA15s/STD	1 683	29	BA15s	28	S-8	Claire	1.020	500	1.25	31.80	1/500
50415	S8/12.8 14V/2.1 0.59A/DCI/STD	1 157	8	BAY15d	14	S-8	Claire	0.590	5 000	1.25	31.80	1/500
22037	S-8/6.5V/2.75A/P15d MEDICAL	1 630	18	P15d	6	S-8	Claire	2.750	100	1.00	25.40	1/500
13321	S8/CL/12.8V/1.6A/WDG/2P	3 155	20	Poussoir	12	S-8	Claire	1.600	1 500	1.10	27.90	1/500
13322	S8/CL/12.8V/2.1A/WDG	3 156	27	Poussoir	12	S-8	Claire	2.100	1 200	1.10	27.90	1/500
13323	S8/CL/12.8 14V/2.1 0.48A/WDG	3 157	29	Poussoir	14	S-8	Claire	2.100	1 500	1.10	27.90	1/500
13044	10S11/CL/12V/BAY15D	1210M	10	BAY15d	12	S-11	Claire	0.833	1 000	1.18	30.00	1/500
13203	18S11/CL/10V/BA15S/STD	N/A	18	BA15s	10	S-11	Claire	1.800	1 000	1.25	31.80	1/500
22045	S11/CL/28V/0.9A/BA15S/STD	309	25	BA15s	28	S-11	Claire	0.900	300	1.25	31.80	1/500

**T**

50701	T1/CL/28V/0.024A/BP/STD	7 839	1	2 broches G4	28	T-1	Claire	0.024	16 000	0.28	7.11	1/100
22071	T1/CL/5V/0.06A/100M/WT/STD	683	0.30	Cosse de câble	5	T-1	Claire	0.060	25 000	0.20	5.07	1/100
50952	T1.75/CL/12V/0.04A/BP/STD	7 371	0.48	2 broches G4	12	T-1.75	Claire	0.040	10 000	0.50	12.70	1/100
50461	T1.75/CL/28V/0.04A/25M/BP/STD	7 387	1	2 broches G4	28	T-1.75	Claire	0.040	25 000	0.50	12.70	1/100
50491	T1.75/CL/2.47V/0.03A/F6/STD	251	0.74	Nain à colerette F6	2	T-1.75	Claire	0.300	30	0.51	12.96	1/100
50697	T1.75/CL/14V/0.08A/40M/F6/STD	382	1	Nain à colerette F6	14	T-1.75	Claire	0.080	40 000	0.38	9.65	1/100
50529	T1.75/CL/18V/0.04A/F6/STD	370	1	Nain à colerette F6	18	T-1.75	Claire	0.040	10 000	0.38	9.65	1/100
50252	T1.75/CL/28V/0.04A/F6/STD	385	1	Nain à colerette F6	28	T-1.75	Claire	0.040	10 000	0.38	9.65	1/100



MOL: 5/8 in. (15,90 mm)  
Ø 1/4 in. (6,34 mm)

T1.75-Nain à  
colerette F6



MOL: 1/4 in. (6,40 mm)  
Ø 1/4 in. (6,34 mm)

T1.75-S4s/8



MOL: 13/16 in. (20 mm)  
Ø 1/4 in. (6,50 mm)

T1.75-Poussoir



MOL: 7/16 in. (11,40 mm)  
Ø 3/16 in. (5,10 mm)

T1-Cosse de  
câble



MOL: 1 11/16 in. (42,90 mm)  
Ø 1/4 in. (6,40 mm)

T2-Tel. glissant  
No. 1



MOL: 1 11/16 in. (42,90 mm)  
Ø 1/4 in. (6,40 mm)

T2-Tel. glissant  
No. 2



MOL: 1 11/16 in. (42,90 mm)  
Ø 1/4 in. (6,40 mm)

T2-Tel. glissant  
No. 5



MOL: 15/16 in. (23,30 mm)  
Ø 1/4 in. (6,40 mm)

T2-Tel. glissant  
No. 6

Code de commande	Description	Code ANSI	Watts (W)	Culot	Volts (V)	Forme	Finition	Ampère (A)	Vie moyenne (h)	LCL (po)	LCL (mm)	Qté caisse (int./ext.)
50253	T1.75/CL/28V/0.04A/25M/F6/STD	387	1	Nain à colerette F6	28	T-1.75	Claire	0.040	25 000	0.38	9.65	100/1 000
50246	T1.75/CL/28V/0.04A/7M/F6/STD	327	1	Nain à colerette F6	28	T-1.75	Claire	0.040	7 000	0.38	9.65	100/1 000
13369	T1.75/CL/28V/0.06A/F6	376	2	Nain à colerette F6	28	T-1.75	Claire	0.060	25 000	0.55	13.90	100/1 000
50503	T1.75/CL/12V/0.04A/S4s8/STD	7 354	0.48	S4s/8	12	T-1.75	Claire	0.040	10 000	0.37	9.40	100/1 000
50494	T1.75/14V/0.08A/40M/S4s8/STD	386	1	S4s/8	14	T-1.75	Claire	0.080	40 000	0.58	14.73	100/1 000
50254	T1.75/CL/28V/0.04A/7M/S4s8/STD	388	1	S4s/8	28	T-1.75	Claire	0.040	7 000	0.38	9.65	100/1 000
50357	T1.75/CL/6.3V/0.2A/WDG/STD	86	1	Poussoir	6	T-1.75	Claire	0.200	20 000	0.40	10.20	100/1 000
50699	T1.75/CL/14V/0.08A/WDG/STD	73	1	Poussoir	14	T-1.75	Claire	0.080	15 000	0.40	10.20	100/1 000
50356	T1.75/CL/28V/0.04A/WDG/STD	85	1	Poussoir	28	T-1.75	Claire	0.040	7 000	0.40	10.20	100/1 000
50317	T1.75/CL/14V/0.08A/50M/WT/STD	M2192	1	Cosse de câble	14	T-1.75	Claire	0.080	50 000	0.38	9.68	100/1 000
50489	T1.75/CL/24V/0.05A/WT/STD	M2176	1	Cosse de câble	24	T-1.75	Claire	0.050	2 000	0.38	9.61	100/1 000
50335	T2/CL/24V/0.035A/TS1/STD	24E	1	Tel. glissant No.1	24	T-2	Claire	0.035	5 000	1.42	36.00	100/1 000
50255	T2/CL/48V/0.035A/TS1/STD	48C-1	2	Tel. glissant No. 1	48	T-2	Claire	0.035	5 000	1.41	35.80	100/1 000
50258	T2/CL/55V/0.052A/TS1/STD	55C-1	3	Tel. glissant No. 1	55	T-2	Claire	0.052	5 000	1.56	39.60	100/1 000
50244	T2/CL/24V/0.035A/TS2/STD	24X	1	Tel. glissant No. 2	24	T-2	Claire	0.035	5 000	1.50	38.00	100/1 000
50262	T2/CL/6V/0.14A/TS5/STD	6PSB	1	Tel. glissant No. 5	6	T-2	Claire	0.140	5 000	0.98	24.84	100/1 000
50243	T2/CL/24V/0.073A/TS5/STD	24PSB	2	Tel. glissant No. 5	24	T-2	Claire	0.073	5 000	0.91	23.10	100/1 000
50245	T2/CL/28V/0.04A/TS5/STD	28PSB	1	Tel. glissant No. 5	28	T-2	Claire	0.040	5 000	0.91	23.10	100/1 000
50922	T2/CL/48V/0.053A/TS5/STD	48PSB	3	Tel. glissant No. 5	48	T-2	Claire	0.053	5 000	0.97	24.57	100/1 000
50231	T2/CL/120V/0.025A/TS5/STD	120PSB	3	Tel. glissant No. 5	120	T-2	Claire	0.025	5 000	0.91	23.10	100/1 000
50257	T2/CL/24V/0.03A/TS6/STD	52A	1	Tel. glissant No. 6	24	T-2	Claire	0.030	5 000	0.81	20.70	100/1 000

## T (suite)



MOL.: 1 in. (25 mm)  
Ø 1/4 in. (7 mm)

T2.25-Broches  
G4



MOL.: 1 3/16 in. (30 mm)  
Ø 9/16 in. (6 mm)

T2.5-BA9s



MOL.: 1 3/16 in. (30 mm)  
Ø 3/8 in. (9.15 mm)

T3-E10



MOL.: 1 3/16 in. (30 mm)  
Ø 7/16 in. (10.30 mm)

T3.25-BA9s

Code de commande	Description	Code ANSI	Watts (W)	Culot	Volts (V)	Forme	Finition	Ampère (A)	Vie moyenne (h)	LCL (po) (mm)	Qté caisse (int./ext.)
<b>T (suite)</b>											
13626	T2.25/CL/12V/1A/G4	783	12	Broches G4	12	T-2.25	Claire	1.00	50	0.77 19.50	1/10
50242	T2.5/CL/24V/0.073A/BA9s/STD	24MB	2	BA9s	24	T-2.5	Claire	0.07	5 000	0.79 20.00	100/1 000
10088	T2.5/CL/28V/0.04A/BA9s/STD	28MB	1	BA9s	28	T-2.5	Claire	0.04	5 000	0.79 20.00	100/1 000
50517	T2.5/CL/60V/0.05A/BA9s/STD	60MB	3	BA9s	60	T-2.5	Claire	0.05	5 000	0.79 20.00	100/1 000
50230	T2.5/CL/120V/0.025A/BA9s/STD	120MB	3	BA9s	120	T-2.5	Claire	0.02	5 000	0.79 20.00	100/1 000
50457	2T3.25/CL/6V/BA9s/STD	3895	2	BA9s	6	T-3.25	Claire	0.33	3 000	0.55 14.00	100/1 000
50346	T3.25/CL/6.3V/0.15A/3M/BA9s/STD	47	1	BA9s	6	T-3.25	Claire	0.15	3 000	0.78 19.80	100/1 000
50395	T3.25/6.3V/0.15A/20M/BA9s/STD	755	1	BA9s	6	T-3.25	Claire	0.15	20 000	0.78 19.80	100/1 000
50344	T3.25/6.3V/0.25A/3M/BA9s/STD	44	2	BA9s	6	T-3.25	Claire	0.25	3 000	0.78 19.80	100/1 000
50447	T3.25/6.3V/0.25A/5M/BA9s/STD	1 866	2	BA9s	6	T-3.25	Claire	0.25	5 000	0.78 19.80	100/1 000
50455	2T3.25/CL/12V/BA9s/STD	3 796	2	BA9s	12	T-3.25	Claire	0.16	3 000	0.55 14.00	100/1 000
50396	T3.25/CL/14V/0.08A/BA9s/STD	756	1	BA9s	14	T-3.25	Claire	0.08	15 000	0.63 15.90	100/1 000
50432	T3.25/CL/14V/0.2A/BA9s/STD	1 815	3	BA9s	14	T-3.25	Claire	0.20	3 000	0.75 19.00	100/1 000
22074	T3.25/CL/14V/0.24A/BA9s/STD	1 891	3	BA9s	14	T-3.25	Claire	0.24	500	0.63 15.90	100/1 000
50493	T3.25/CL/24V/0.06A/BA9s/STD	1 437	1	BA9s	24	T-3.25	Claire	0.06	20	0.63 15.90	100/1 000
50456	2T3.25/24V/BA9s/STD	3 797	2	BA9s	24	T-3.25	Claire	0.08	3 000	0.55 14.00	100/1 000
50434	T3.25/CL/24V/0.17A/BA9s/STD	1 818	4	BA9s	24	T-3.25	Claire	0.17	250	0.63 15.90	100/1 000
50240	T3.25/CL/28V/0.022A/BA9s/STD	1 843	1	BA9s	28	T-3.25	Claire	0.02	3 000	0.63 15.90	100/1 000
50435	T3.25/CL/28V/0.04A/BA9s/STD	1 819	1	BA9s	28	T-3.25	Claire	0.04	1 000	0.63 15.90	100/1 000
50442	T3.25/CL/28V/0.07A/BA9s/STD	1 829	2	BA9s	28	T-3.25	Claire	0.07	1 000	0.63 15.90	100/1 000
50397	T3.25/CL/28V/0.08A/BA9s/STD	757	2	BA9s	28	T-3.25	Claire	0.08	7 500	0.63 15.90	100/1 000
50436	T3.25/CL/28V/0.1A/BA9s/STD	1 820	3	BA9s	28	T-3.25	Claire	0.10	1 000	0.63 15.90	100/1 000
50533	MIN T-3.25 28V 0.1A BA9s/BINGO	1 820/B	3	BA9s	28	T-3.25	Claire	0.10	1 000	0.98 24.78	100/1 000
50446	T3.25/28V/0.17A/1.5M/BA9s/STD	1864	5	BA9s	28	T-3.25	Claire	0.17	1 500	0.63 15.90	100/1 000
50380	T3.25/CL/28V/0.17A/BA9s/STD	313	5	BA9s	28	T-3.25	Claire	0.17	500	0.63 15.90	100/1 000
50448	T3.25/CL/28V/0.2A/BA9s/STD	1 873	6	BA9s	28	T-3.25	Claire	0.20	7 000	0.63 15.90	100/1 000
50438	T3.25/CL/36V/0.1A/BA9s/STD	1 822	4	BA9s	36	T-3.25	Claire	0.10	1 000	0.63 15.90	100/1 000
50441	T3.25/CL/37.5V/0.05A/BA9s/STD	1 828	2	BA9s	37	T-3.25	Claire	0.05	3 000	0.63 15.90	100/1 000
50443	T3.25/CL/55V/0.05A/BA9s/STD	1 835	3	BA9s	55	T-3.25	Claire	0.05	5 000	0.63 15.90	100/1 000
50326	2T3.25/CL/60V/BA9s/STD	SP-121	2	BA9s	60	T-3.25	Claire	0.03	3 000	0.63 15.90	100/1 000



MOL: 1 3/16 in. (30 mm)  
Ø 7/16 in. (10,30 mm)

T3.25-BA9s



MOL: 1 3/16 in. (30 mm)  
Ø 7/16 in. (10,30 mm)

T3.25-E10



MOL: 1 1/16 in. (27 mm)  
Ø 7/16 in. (10,30 mm)

T3.25-Poussoir



MOL: 1 1/2 in. (38 mm)  
Ø 1/4 in. (6,35 mm)

T4-E12



MOL: 1 1/2 in. (38 mm)  
Ø 1/4 in. (6,35 mm)

T4.5-E12



MOL: 7/8 in. (22 mm)  
Ø 3/16 in. (4,80 mm)

T4.6-Glissant  
4x4 mm

MOL: 1 1/2 in. (38 mm)  
Ø 5/8 in. (15,90 mm)

T5-BA15d



MOL: 1 1/2 in. (38 mm)  
Ø 5/8 in. (15,90 mm)

T5-Poussoir

Code de commande	Description	Code ANSI	Watts (W)	Culot	Volts (V)	Forme	Finition	Ampère (A)	Vie moyenne (h)	LCL (po) (mm)	Qté caisse (int./ext.)
<b>T (suite)</b>											
50267	3T3.25/CL/125V/BA9s/STD	967	3	BA9s	125	T-3.25	Claire	0.025	5 000	0.63 15.90	10/1 000
50272	6T3.25/CL/125V/BA9s/STD	SP-114	6	BA9s	125	T-3.25	Claire	0.048	5 000	0.56 14.30	10/1 000
50706	T3.25/125V/0.3mA/BA9s/B1A/STD	B1A/NE-51	0.04	BA9s	125	T-3.25	Claire	0.001	15 000	0.63 16.00	10/1 000
50707	T3.25/125V/1.2mA/BA9s/B2A/STD	B2A/NE-51H	0.04	BA9s	125	T-3.25	Claire	0.001	15 000	0.63 16.00	10/1 000
10289	2.6T3.25/CL/130V/3M/BA9s/STD	949	3	BA9s	130	T-3.25	Claire	0.020	3 000	0.63 15.90	10/1 000
22066	2.6T3.25/CL/130V/1.5M/BA9s/STD	B3013	3	BA9s	130	T-3.25	Claire	0.020	1 500	0.81 20.60	10/1 000
50269	3T3.25/CL/130V/BA9s/STD	SP-105	3	BA9s	130	T-3.25	Claire	0.023	10 000	0.59 15.00	10/1 000
50391	T3.25/CL/24V/0.125A/E10/STD	599	3	E10	24	T-3.25	Claire	0.125	1 000	0.81 20.60	10/1 000
50375	T3.25/CL/6.3V/0.25A/5M/WDG/STD	259	2	Poussoir	6	T-3.25	Claire	0.250	5 000	0.69 17.50	10/1 000
50875	T3.25/CL/14V/0.08A/WDG/STD	658	1	Poussoir	14	T-3.25	Claire	0.080	1 500	0.56 14.30	10/1 000
50365	T3.25/CL/14V/0.19A/WDG/STD	161	3	Poussoir	14	T-3.25	Claire	0.190	4 100	0.56 14.30	10/1 000
50368	T3.25/CL/14V/0.27A/WDG/STD	194	4	Poussoir	14	T-3.25	Claire	0.270	2 500	0.56 14.30	10/1 000
13208	T3.25/CL/14V/0.33A/WDG/STD	193	5	Poussoir	14	T-3.25	Claire	0.330	5 000	0.56 14.30	10/1 000
50366	T3.25/CL/14V/0.35A/WDG/STD	168	5	Poussoir	14	T-3.25	Claire	0.350	1 500	0.56 14.30	10/1 000
10290	2T3.25/CL/24V/WDG/STD	2 840	2	Poussoir	24	T-3.25	Claire	0.083	5 000	0.56 14.30	10/1 000
50693	3T3.25/CL/24V/WDG/STD	2 841	3	Poussoir	24	T-3.25	Claire	0.125	3 000	0.56 14.30	10/1 000
50393	T3.25/28V/0.065A/2.5M/WDG/STD	656	2	Poussoir	28	T-3.25	Claire	0.060	2 500	0.56 14.30	10/1 000
50394	T3.25/CL/28V/0.08A/WDG/STD	657	2	Poussoir	28	T-3.25	Claire	0.080	7 500	0.56 14.30	10/1 000
22051	T3.25/CL/28V/0.2A/WDG/STD	655	6	Poussoir	28	T-3.25	Claire	0.200	7 000	0.56 14.30	10/1 000
50710	4T4/CL/125V/E12/STD	SP-44	4	E12	125	T-4	Claire	0.032	3 000	1.00 25.40	10/1 000
50278	6T4/CL/125V/E12/STD	SP-43	6	E12	125	T-4	Claire	0.048	3 000	1.00 25.40	10/1 000
22128	T4.5/CL/2.0mA/E12/B7A/STD	B7A	0.25	E12	105-125	T-4.5	Claire	2.000	7 500	1.06 27.00	10/1 000
10419	T4.6/CL/30V/0.04A/SLB/STD	ATS3040	1	Glissant 4x4 mm	30	T-4.6	Claire	0.040	5 000	0.77 19.44	10/1 000
13820	T5/CL/24V/0.21A/BA15D	B3524	5	BA15d	24	T-5	Claire	0.210	2 000	1.09 27.70	10/1 000
13825	T5/CL/140V/0.05A/BA15d	B3544	7	BA15d	140	T-5	Claire	0.050	2 000	1.01 25.70	10/1 000
13771	T5/CL/160V/0.031A/BA15d	A4047J	5	BA15d	160	T-5	Claire	0.031	2 000	1.09 27.70	10/1 000
22009	T5/CL/6V/0.62A/WDG/STD	909	4	Poussoir	6	T-5	Claire	0.620	50	0.81 20.60	10/1 000
13737	T5/6.0V 0.9A WEDGE	939	5	Poussoir	6	T-5	Claire	0.900	50	0.98 25.00	10/1 000
50405	T5/CL/6V/1.2A/WDG/STD	927	7	Poussoir	6	T-5	Claire	1.200	50	0.81 20.60	10/1 000



MOL: 1 1/2 in. (38 mm)  
Ø 5/8 in. (15.90 mm)

T5-Poussoir



MOL: 2 1/8 in. (54 mm)  
Ø 3/4 in. (18.80 mm)

T5.5-E14



MOL: 1 7/8 in. (48 mm)  
Ø 3/4 in. (19.10 mm)

T6-BA15d



MOL: 1 3/16 in. (20 mm)  
Ø 1/4 in. (6.80 mm)

T6.8-BA7s



MOL: 2 3/4 in. (69 mm)  
Ø 1 in. (25.40 mm)

T8-BAY15d



MOL: 2 9/16 in. (65 mm)  
Ø 1 in. (25.40 mm)

T8-E14



MOL: 1 9/16 in. (40 mm)  
Ø 3/8 in. (10 mm)

T11-S8.5d



MOL: 2 3/4 in. (69 mm)  
Ø 1 1/2 in. (38.10 mm)

T12-P28s



MOL: 2 1/8 in. (54 mm)  
Ø 1 1/16 in. (17 mm)

T17-E14

Code de commande	Description	Code ANSI	Watts (W)	Culot	Volts (V)	Forme	Finition	Ampère (A)	Vie moyenne (h)	LCL (po)	Qté caisse (int./ext.)
50400	T5/CL/6V/1.5A/WDG/STD	908	9	Poussoir	6	T-5	Claire	1.50	50	0.81 20.60	100/1 000
50402	T5/CL/12V/0.75A/WDG/STD	915	9	Poussoir	12	T-5	Claire	0.75	50	0.81 20.60	100/1 000
50403	T5/CL/12.8V/0.56A/WDG/STD	918	7	Poussoir	12	T-5	Claire	0.56	50	0.81 20.60	100/1 000
50401	T5/CL/12.8V/1A/WDG/STD	912	13	Poussoir	12	T-5	Claire	1.00	1200	0.81 20.60	100/1 000
50404	T5/CL/12.8V/1.4A/WDG/STD	921	18	Poussoir	12	T-5	Claire	1.40	500	0.81 20.60	100/1 000
50399	T5/CL/13V/0.69A/WDG/STD	906	9	Poussoir	13	T-5	Claire	0.69	1000	0.81 20.60	100/1 000
50398	T5/CL/13.5V/0.69A/WDG/STD	904	9	Poussoir	13	T-5	Claire	0.69	5000	0.81 20.60	100/1 000
50318	9T5/CL/24V/WDG/STD	EMS-2409W	9	Poussoir	24	T-5	Claire	0.37	75	0.81 20.60	100/1 000
50320	18T5/CL/24V/WDG/STD	EMS-2218W	18	Poussoir	24	T-5	Claire	0.75	75	0.81 20.60	100/1 000
50709	10T6/CL/115V/BA15d/STD	SP-22	10	BA15d	115	T-6	Claire	0.08	1000	1.13 28.60	100/1 000
50259	1.2T6.8/CL/60V/BA7s/STD	6020S	1	BA7s	60	T-6.8	Claire	0.01	5000	0.75 18.98	100/1 000
22025	25T8/CL/24V/BAY15d/STD	2430U	25	BAY15d	24	T-8	Claire	1.04	1000	1.38 35.00	100/1 000
22026	25T8/CL/32V/BAY15d/STD	3225U	25	BAY15d	32	T-8	Claire	0.78	1000	1.38 35.00	100/1 000
50713	15T8/CL/130V/E14/STD	SP-59U	15	E14	130	T-8	Claire	0.11	2000	1.73 43.90	100/1 000
22070	15T8/CL/240V/E14/STD	SP-61U	15	E14	240	T-8	Claire	0.06	2000	1.73 43.90	100/1 000
10378	25T8/CL/240V/E14/STD	SP-70U	25	E14	240	T-8	Claire	0.10	2000	1.73 43.90	100/1 000
22050	5T11/CL/12V/S8.5D/STD	A6413	5	S8.5d	12	T-11	Claire	0.41	4100	0.79 20.00	100/1 000
50314	5T11/CL/24V/S8.5d/STD	A6423	5	S8.5d	24	T-11	Claire	0.20	1000	0.79 20.00	100/1 000
22057	10T11/CL/24V/S8.5D/STD	A6425	10	S8.5d	24	T-11	Claire	0.41	1000	0.87 22.00	100/1 000
22122	40T12/CL/24V/P28s/STD	2450C	40	P28s	24	T-12	Claire	1.66	1000	1.77 45.00	100/1 000
22118	60T12/CL/110V/P28s/STD	1150C	60	P28s	110	T-12	Claire	0.54	1000	1.77 45.00	100/1 000
50712	5T17mm/CL/24V/E14/STD	SP-56U	5	E14	24	T-17	Claire	0.20	2000	1.38 35.00	100/1 000

T (suite)



MOL: 1 5/16 in. (64 mm)  
Ø 3/8 in. (9.52 mm)

T3-  
2 broches G4



MOL: 1 3/4 in. (43.70 mm)  
Ø 3/8 in. (9.57 mm)

T3.25-  
Boucle rigide



MOL: 1 3/4 in. (44 mm)  
Ø 3/8 in. (9.50 mm)

T3.25-S8.5d



MOL: 1 1/16 in. (27.0 mm)  
Ø 3/8 in. (9.77 mm)

T3.25-Poussoir



MOL: 1 7/16 in. (36.70 mm)  
Ø 3/8 in. (9.52 mm)

T5-Poussoir



MOL: 5/8 in. (15.57 mm)  
Ø 1/8 in. (2.94 mm)

Maglite-2 broches

Code de commande	Description	Code ANSI	Watts (W)	Culot	Volts (V)	Forme	Finition	Ampère (A)	Vie moyenne (h)	LCL (po)	LCL (mm)	Qté caisse (int./ext.)
<b>XENON</b>												
22089	X10T3/CL/12V/0.8333A/G4/STD	N/A	10	2 broches G4	12	T-3	Claire	0.83	10 000	1.14	29.00	10/1 000
55046	X20T3/CL/12V/1.667A/G4/STD	N/A	20	2 broches G4	12	T-3	Claire	1.67	5000	1.14	29.00	10/1 000
22092	X20T3/F/12V/1.667A/G4/STD	N/A	20	2 broches G4	12	T-3	Givrée	1.67	5000	1.06	26.80	10/1 000
22103	X10T3/CL/24V/0.417A/G4/STD	N/A	10	2 broches G4	24	T-3	Claire	0.42	10 000	1.02	25.80	10/1 000
22099	X20T3/CL/24V/0.8333A/G4/STD	N/A	20	2 broches G4	24	T-3	Claire	0.83	5000	1.14	29.00	10/1 000
22117	X5T3.25/CL/12V/0.417A/RL/STD	N/A	5	Boucle rigide	12	T-3.25	Claire	0.42	20 000	0.85	21.53	10/1 000
22104	X5T3.25/F/12V/0.417A/RL/STD	N/A	5	Boucle rigide	12	T-3.25	Givrée	0.42	20 000	0.84	21.39	10/1 000
22108	X10T3.25/CL/12V/0.8333A/RL/STD	N/A	10	Boucle rigide	12	T-3.25	Claire	0.83	20 000	0.84	21.28	10/1 000
22088	X5T3.25/F/24V/0.208A/RL/STD	N/A	5	Boucle rigide	24	T-3.25	Givrée	0.21	20 000	N/A	N/A	10/1 000
22082	X5T3.25/CL/12V/S8.5D/STD	N/A	5	S8.5d	12	T-3.25	Claire	0.42	20 000	N/A	N/A	10/1 000
22084	X5T3.25/F/12V/S8.5D/STD	N/A	5	S8.5d	12	T-3.25	Givrée	0.42	20 000	0.64	16.28	10/1 000
22093	X10T3.25/F/12V/S8.5D/STD	N/A	10	S8.5d	12	T-3.25	Givrée	0.83	20 000	0.83	21.20	10/1 000
22083	X5T3.25/CL/24V/S8.5D/STD	N/A	5	S8.5d	24	T-3.25	Claire	0.21	15 000	N/A	N/A	10/1 000
22085	X5T3.25/F/24V/S8.5D/STD	N/A	5	S8.5d	24	T-3.25	Givrée	0.21	15 000	N/A	N/A	10/1 000
22091	X10T3.25/CL/24V/S8.5D/STD	N/A	10	S8.5d	24	T-3.25	Claire	0.42	10 000	N/A	N/A	10/1 000
22094	X3T3.25/CL/12V/0.24A/WDG/STD	N/A	3	Poussoir	12	T-3.25	Claire	0.24	20 000	0.82	20.79	10/1 000
22086	X5T3.25/CL/12V/0.37A/WDG/STD	N/A	5	Poussoir	12	T-3.25	Claire	0.37	10 000	0.63	16.00	10/1 000
22079	X12V10W/T3.25/CL/W/STD	N/A	10	Poussoir	12	T-3.25	Claire	0.84	10 000	0.63	16.00	10/1 000
22095	X5T3.25/CL/24V/0.214A/WDG/STD	N/A	5	Poussoir	24	T-3.25	Claire	0.21	10 000	0.63	16.00	10/1 000
22097	X18T5/CL/12V/1.4A/WDG/STD	N/A	18	Poussoir	12	T-5	Claire	1.40	10 000	1.06	27.00	10/1 000
<b>Maglite</b>												
13865	LM2A001 MAG-LITE BULB/2P	LM2A001	0.9	2 broches	N/A	N/A	Claire	N/A	5.5	0.54	13.63	2/24