

Sub-Miniature - Minuscules



Fig.128



Fig.131

Line Ligne	Lamp Shape Forme lampe	Volts Tension	Amps (A) Watts Puiss. (W)	Lamp Base Culot Lampe	Internal Code Interne	Filament	Avg. Life (Hrs) Vie moy. (hres)	Average EFC Pied bougie moyen	Approx. Cold Res. Rés. froid approx. (OHMS)	Lumens	MSCP	L.C.L. Inches - (mm) H.C.L. Pouces - (mm)	M.O.L. Inches - (mm) L.H.T.M. Pouces - (mm)	Diam. inches (mm) Pouces (mm)	Fig. Nº Fig.
---------------	---------------------------------	------------------	---------------------------------	--------------------------------	-----------------------------	----------	--	---	---	--------	------	--	--	-------------------------------------	--------------------

T -1 3/4 Bulb
Lampe T 1- 3/4

328	T-1 3/4	4.5	0.12A	S4s/8	M7345	C-2V	25000			0.05		0.625 (15.9)	0.23 (5.84)	128
329	T-1 3/4	5	0.017A	S4s/8	6950	C-2R	2000			0.018		0.625 (15.9)	0.23 (5.84)	128
330	T-1 3/4	5	0.06A	S4s/8	7346	C-2R	60000			0.03		0.625 (15.9)	0.23 (5.84)	128
331	T-1 3/4	5	0.115A	S4s/8	7348	C-2R	40000			0.15		0.625 (15.9)	0.23 (5.84)	128
332	T-1 3/4	5	0.19A	S4s/8	7350	C-2R	1000			0.45		0.625 (15.9)	0.23 (5.84)	128
333	T-1 3/4	5	0.2A	S4s/8	341	C-2R	15000			0.34		0.625 (15.9)	0.23 (5.84)	128
334	T-1 3/4	6	0.2A	S4s/8	8706	C-2F	50000			0.1		0.625 (15.9)	0.23 (5.84)	128
335	T-1 3/4	6	0.2A	S4s/8	337	C-2R	1000			0.6		0.625 (15.9)	0.23 (5.84)	128
336	T-1 3/4	6.3	0.04A	S4s/8	7351	C-2F	30000			0.02		0.625 (15.9)	0.23 (5.84)	128
337	T-1 3/4	6.3	0.075A	S4s/8	8708	C-2R	1000			0.22		0.625 (15.9)	0.23 (5.84)	128
338	T-1 3/4	6.3	0.15A	S4s/8	7352	C-2R	3000			0.45		0.625 (15.9)	0.23 (5.84)	128
339	T-1 3/4	6.3	0.2A	S4s/8	379	C-2F	20000			0.4		0.625 (15.9)	0.23 (5.84)	128
340	T-1 3/4	6.3	0.2A	S4s/8	398	C-2R	20000			0.55		0.625 (15.9)	0.23 (5.84)	128
341	T-1 3/4	10	0.014A	S4s/8	709	C-2F	50000			0.004		0.625 (15.9)	0.23 (5.84)	128
342	T-1 3/4	10	0.04A	S4s/8	397	C-2F	5000			0.08		0.625 (15.9)	0.23 (5.84)	128
343	T-1 3/4	11	0.022A	S4s/8	7353	C-2F	10000			0.03		0.625 (15.9)	0.23 (5.84)	128
344	T-1 3/4	12	0.04A	S4s/8	7354	C-2F	10000			0.12		0.625 (15.9)	0.23 (5.84)	128
345	T-1 3/4	14	0.08A	S4s/8	386	C-2F	40000			0.3		0.625 (15.9)	0.23 (5.84)	128
346	T-1 3/4	14	0.08A	S4s/8	336	C-2F	2500			0.5		0.625 (15.9)	0.23 (5.84)	128
347	T-1 3/4	14	0.1A	S4s/8	393	C-2F	10000			0.5		0.625 (15.9)	0.23 (5.84)	128
348	T-1 3/4	18	0.04A	S4s/8	346	C-2F	10000			0.15		0.625 (15.9)	0.23 (5.84)	128
349	T-1 3/4	24	0.05A	S4s/8	8177	C-2F	1000			0.5		0.625 (15.9)	0.23 (5.84)	128
350	T-1 3/4	28	0.04A	S4s/8	388	C-2F	7000			0.3		0.625 (15.9)	0.23 (5.84)	128
351	T-1 3/4	28	0.04A	S4s/8	334	C-2F	4000			0.34		0.625 (15.9)	0.23 (5.84)	128
352	T-1 3/4	28	0.06A	S4s/8	334LSV	C-2F	25000			0.34		0.625 (15.9)	0.23 (5.84)	128
353	T-1 3/4	60	0.02A	S4s/8	M6201	CC-2F	5000			0.15		0.625 (15.9)	0.23 (5.84)	128
354	T-1 3/4	2.5	0.2A	W2x4.6d Wedge/Poussoir	11	C-2R	1000			0.2	0.4 (10.2)	0.79 (20)		131