

ELECTRONIC BALLASTS FOR COMPACT FLUORESCENT LAMPS

A4

T5 COMPACT FLUORESCENT LAMPS



ELECTRONIC BALLASTS

LAMP WATTS	LAMP TYPE	NO. OF LAMPS	CAT. NO.	INPUT VOLTS	INPUT CURRENT	INPUT WATTS	POWER FACTOR	THD %	BALLASTS FACTOR	WIRING DIAGRAM	DIMENSIONS	STARTING METHOD
13W	CFQ13W /G24q	2	CSD-UV-18P	120 - 277V	0.29 - 0.13	35	> 0.98	< 10/15	1.3	33	AA15	PS
13W	CFQ13W /GX24q	2	EB-213-UV-TP-PIC-LS	120 - 277V	0.27 - 0.12	32	> 0.99	< 10	1.05	33	T1	RS
13W	CFQ13W /GX24q	2	EB-213-UV-TP-PIC-TB	120 - 277V	0.27 - 0.12	32	> 0.99	< 10	1.05	33	T1	RS
13W	CFTR13W /GX24q	1	CSD-UV-18P	120 - 277V	0.18 - 0.07	19	> 0.96	< 17	1.47	35	AA15	PS
13W	CFTR13W /GX24q	1	FSD-A18PBM/PS	120 - 277V	0.14 - 0.07	18	> 0.97	< 10/20	0.95	35	AA23	PS
13W	CFTR13W /GX24q	1	EB-213-UV-TP-PIC	120 - 277V	0.14 - 0.065	17	> 0.95	< 12	1.05	35	W1	PS
13W	CFTR13W /GX24q	2	CSD-UV-18P	120 - 277V	0.28 - 0.13	35	> 0.98	< 10/15	1.3	33	AA15	PS
13W	CFTR13W /GX24q	2	FSD-A18PBM/PS	120 - 277V	0.27 - 0.12	33	> 0.98	< 10	0.91	33	AA23	PS
18W	CFQ18W /G24q	1	EB-213-UV-TP-PIC	120 - 277V	0.20 - 0.0085	23	> 0.98	< 12	1.2	35	T1	RS
18W	CFQ18W /G24q	2	EB-218-UV-TP-PIC-LS	120 - 277V	0.36 - 0.16	40	> 0.99	< 10	1.1	33	T1	RS
18W	CFQ18W /G24q	2	EB-218-UV-TP-PIC-TB	120 - 277V	0.36 - 0.16	40	> 0.99	< 10	1.1	33	T1	RS
18W	CFTR18W /GX24q	1	CSD-UV-18P	120 - 277V	0.18 - 0.08	22	> 0.97	< 15	1.29	35	AA15	PS
18W	CFTR18W /GX24q	1	FSD-A18PBM/PS	120 - 277V	0.17 - 0.08	21	> 0.97	< 15	0.92	35	AA23	PS
18W	CFTR18W /GX24q	2	CSD-UV-18P	120 - 277V	0.34 - 0.15	41	> 0.98	< 10/15	1.12	33	AA15	PS
18W	CFTR18W /GX24q	2	FSD-A18PBM/PS	120 - 277V	0.32 - 0.15	39	> 0.98	< 10/15	0.85	33	AA23	PS
26W	CFQ26W /G24q	1	CSD-UV32P	120 - 277V	0.29 - 0.13	36	> 0.95	< 10/40	1	35	AA18	PS
26W	CFQ26W /G24q	1	CSD-UV32PX	120 - 277V	0.29 - 0.13	36	> 0.95	< 10/40	1	35	AA5	PS
26W	CFQ26W /G24q	1	CSD-UV42PSL	120 - 277V	0.3 - 0.13	36	> 0.98	< 20/50	0.99	35	AA19	PS
26W	CFQ26W /G24q	1	CSD-UV42PBMS	120 - 277V	0.24 - 0.13	30	> 0.97	< 30/60	1	35	AA21	PS
26W	CFQ26W /G24q	1	EB-218-UV-TP-PIC	120 - 277V	0.26 - 0.11	30	> 0.98	< 10	1.05	35	T1	RS
26W	CFQ26W /G24q	1	FSD-A32PBM	120 - 277V	0.19 - 0.09	23	> 0.98	< 10/15	0.74	35	AA23	PS
26W	CFQ26W /G24q	2	CSD-B42PBMS	277 - 347V	0.22 - 0.18	60	> 0.98	< 15	1	33	AA20	PS
26W	CFQ26W /G24q	2	CSD-UV32PX	120 - 277V	0.49 - 0.21	59	> 0.99	< 10	1	33	AA15	PS

APPROVALS: UL, cUL

- Please see case styles on pages A11-A13 and wiring diagrams on pages A14-A17 & SUFFIX GUIDE on page A17.
- * replace "-SC" with "-SCS" for model with studs; with "SC-RJ" for model with bottom out leads; with "-SC-RJS" with bottom out leads and with studs.
- # add "EMI" for model with EMI filter, comply with FCC Class B.



FOR MORE INFORMATION PLEASE CALL 1-800-661-9610 (HEAD OFFICE) 1-888-762-5384 (USA)

PLEASE CONSULT THE FACTORY FOR MORE PRODUCTS AND CUSTOMIZATION.
PRODUCT DETAILS AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.