



# CROSS REFERENCE GUIDE Electromagnetic Fluorescent Ballast

## Jefferson to Advance

JEFFERSON	ADVANCE	COMMENTS
1311	ASB-0412-12-BL-TP	(12' max lamp length)
1351	RC-160-TP (black can)	
1441	ASB-0412-12-BL-TP	(12' max lamp length)
234-1001	S-285-TP	
234-191	SI-240-S-TP	
234-281	L-140F-TP	
234-3011	RL-2SP20-TP	
234-3021	L-140F-TP	
234-3041	LC-14-20-C	
234-3051	L-220F	
234-3061	RLQS-122-TP-W	
234-3071	RL-140-TP	
234-501	L-120F	
234-511	L-120F	
234-531	LC-14-20-C	
234-541	L-140F-TP	
234-551	LC-14-20-C	
234-791	S-285-TP	
234-921	L-140F-TP	
234-985	L-220F	
234-986	L-220F	
251-201	DIM-140-H-TP	
252-1281	RSM-175-S-TP	
252-1288	VSM-175-S-TP	
252-793	YS-2S110-TP	
253-101	RLQS-122-TP-W	
253-111	RLQ-140-TP-W	
253-121	RS-22-32-TP-W	
253-141	RS-22-32-TP-W	
254-1008	VS-110-TP	
254-1011	RS-160-TP	
254-1018	VS-160-TP	
254-1075	None	
254-1091	RS-2S110-TP	
254-1201	RC-3S150-TP	

JEFFERSON	ADVANCE	COMMENTS
254-1211	RC-3S150-TP	
254-1251	RC-2S102-TP	
254-1301	RL-140-TP	
254-1318	VM-2SP20-TP	
254-1331	RSC-2S155-TP	
254-1361	RC-2S102-TP	
254-1401	RC-2SP40-TP	
254-1408	VC-2SP40-TP	
254-1441	RC-2S102-TP	
254-1451	RM-2SP30-TP	
254-1458	VM-2SP30-TP	
254-1561	HM-1P20-TP	
254-1568	VHM-1P20-TP	
254-1571	SM-2E40-S-TP	
254-1578	VSM-2E40-S-TP	
254-1631	RS-2S200-TP	
254-1638	VS-2S200-TP	
254-1671	RS-110-TP	
254-1678	VS-110-TP	
254-1681	RS-2S60-TP	
254-1688	VS-2S60-TP	
254-1751	HM-2SP20-TP	
254-1758	VM-2SP20-TP	
254-1861	RSC-2S155-TP	
254-1901	RC-3S200-TP	
254-2021	RC-160-TP	
254-2031	RS-110-TP	
254-2041	RC-2S85-TP	
254-2051	RC-2S85-TP	
254-2071	RC-4S60-TP	
254-2081	RC-4S85-TP	
254-2091	RC-4S85-TP	
254-2138	VM-1P30-TP	
254-2611	RS-2S200-TP	
254-2613	None	

\* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit [www.advancetransformer.com](http://www.advancetransformer.com) for details.

NOTE: Advance does not warrant or guarantee the accuracy of this cross reference. It is provided for the convenience of the user. Consult the current on-line catalog to determine if the ballast selected meets your requirements.



# CROSS REFERENCE GUIDE Electromagnetic Fluorescent Ballast

## Jefferson to Advance

JEFFERSON	ADVANCE	COMMENTS
254-2618	VS-2S200-TP	
254-2791	R-2E75-S-TP	
254-2793	YSM-2E75-S-TP	
254-2798	V-2E75-S-TP	
254-281	S-251-S-TP	
254-311	S-251-S-TP	
254-361	SM-151-S-TP	
254-3701	R-2S40-TP	
254-3708	V-2S40-TP	
254-3791	R-2E75-S-TP	
254-401	S-251-S-TP	
254-411	S-275-S-TP	
254-418	VSH-275-S-TP	
254-481	S-275-S-TP	
254-511	R-2E75-S-TP	
254-518	V-2E75-S-TP	
254-521	SM-2E40-S-TP	
254-528	VSM-2E40-S-TP	
254-601	R-2S40-TP	
254-621	R-2S40-TP	
254-631	R-2S40-TP	
254-701	R-2S40-TP	
254-708	V-2S40-TP	
254-721	RS-2S110-TP	
254-728	VS-2S110-TP	
254-731	R-2E75-S-TP	
254-738	V-2E75-S-TP	
254-751	R-2S40-TP	
254-7703	YQM-2S40-TP	
254-7721	RS-2S110-TP	
254-7728	VS-2S110-TP	
254-781	RS-2S200-TP	
254-788	VS-2S200-TP	
254-791	R-2E75-S-TP	
254-793	YSM-2E75-S-TP	

JEFFERSON	ADVANCE	COMMENTS
254-7951	R-140-TP	
254-7953	YHQM-1P40-TP	
254-7958	V-140-TP	
254-798	V-2E75-S-TP	
254-801	RS-2S110-TP	
254-821	RS-3P40-TP	
254-851	RS-2S200-TP	
254-858	VS-2S200-TP	
254-8701	R-2S40-TP	
254-8708	V-2S40-TP	
254-891	SM-140-S-TP	
254-901	RS-2S200-TP	
254-911	RS-2S200-TP	
254-961	RS-2S200-TP	
254-968	VS-2S200-TP	
254-9701	R-2S40-TP	
254-9708	V-2S40-TP	
255-3541	R-2E75-S-TP	
255-501	R-2S35-TP	
255-511	R-2E75-S-TP	
255-521	R-2E75-S-TP	
255-531	R-2E75-S-TP	
255-541	R-2E75-S-TP	
255-651	SI-240-S-TP (black can)	
256-1011	RC-3S150-TP (black can)	
256-1041	RC-3S150-TP (black can)	
256-1051-200	RC-160-TP (black can)	
256-1111-200	ASB-1240-46-BL-TP	
256-1161-200	ASB-1240-46-BL-TP	
256-1181	ASB-1240-46-BL-TP	
256-1181-200	ASB-1240-46-BL-TP	
256-1191	ASB-1224-24-BL-TP	
256-1221	ASB-1240-46-BL-TP	
256-1221-200	ASB-1240-46-BL-TP	
256-1231	ASB-1240-46-BL-TP	

\* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit [www.advancetransformer.com](http://www.advancetransformer.com) for details.

NOTE: Advance does not warrant or guarantee the accuracy of this cross reference. It is provided for the convenience of the user. Consult the current on-line catalog to determine if the ballast selected meets your requirements.



# CROSS REFERENCE GUIDE Electromagnetic Fluorescent Ballast

## Jefferson to Advance

JEFFERSON	ADVANCE	COMMENTS
256-1231-200	ASB-1240-46-BL-TP	
256-1251	ASB-1224-24-BL-TP	
256-1251-200	ASB-1224-24-BL-TP	
256-1261	ASB-0620-24-BL-TP	
256-1281-200	ASB-1224-24-BL-TP	
256-1291	ASB-1224-24-BL-TP	
256-1291-200	ASB-1224-24-BL-TP	
256-1301	ASB-1240-46-BL-TP	
256-1311	ASB-0412-12-BL-TP	(12'), ASB-0620-24 (20')
256-1321	ASB-0620-24-BL-TP	
256-1331	ASB-0620-24-BL-TP	
256-1341	ASB-0412-12-BL-TP	(12' max lamp length)
256-1391	ASB-0620-24-BL-TP	
256-1461	ASB-1224-24-BL-TP	
256-1471	ASB-1240-46-BL-TP	
256-1481	ASB-1240-46-BL-TP	
256-1501	RC-3S150-TP (black can)	
256-1511	RC-3S150-TP (black can)	
256-1541	ASB-1240-46-BL-TP	
256-1551	ASB-1240-46-BL-TP	
256-1581	ASB-1240-46-BL-TP	
256-1931	ASB-1240-46-BL-TP	
256-1941	ASB-1240-46-BL-TP	
256-601	SI-240-S-TP (black can)	
256-651-300	SI-240-S-TP (black can)	
256-671	SI-240-S-TP (black can)	
256-701	ASB-1224-24-BL-TP	
256-701-200	ASB-1224-24-BL-TP	
256-711	ASB-0412-12-BL-TP	(12' max lamp length)
256-711-200	ASB-0412-12-BL-TP	(12' max lamp length)
256-721-200	ASB-0620-24-BL-TP	
256-721-300	ASB-0620-24-BL-TP	
256-741	ASB-0620-24-BL-TP	
256-741-200	ASB-0620-24-BL-TP	
256-741300	ASB-0620-24-BL-TP	

JEFFERSON	ADVANCE	COMMENTS
256-821-200	RC-3S150-TP (black can)	
256-831	ASB-0620-24-BL-TP	
256-831-200	ASB-0620-24-BL-TP	
256-851-200	RC-3S150-TP (black can)	
256-871-200	ASB-1224-24-BL-TP	
256-901	ASB-0412-12-BL-TP	(12' max lamp length)
256-901-200	ASB-0412-12-BL-TP	(12' max lamp length)
256-911	ASB-0620-24-BL-TP	
256-911-200	ASB-0620-24-BL-TP	
256-961-200	ASB-1224-24-BL-TP	
256-971	ASB-0620-24-BL-TP	
256-971-200	ASB-0620-24-BL-TP	
256-981-200	ASB-1224-24-BL-TP	
257-111	RC-2S85-FO	
257-131	RS-2S200-RO	
257-141	RC-2S110-FO	
257-151	RC-2S85-FO	
257-161	RC-2S102-FO	
257-171	RC-2S110-FO	
257-181	RS-2S200-FO	
257-211	RC-2S85-FO	
257-311	RC-2S85-(FO or RO)	
257-321	RC-2S85-(FO or RO)	
257-331	RC-2S110-FO	
257-351	RC-2S102-FO	
257-361	RC-2S102-FO	
257-371	RS-2S200-FO	
257-391	RC-2S102-FO	
258-496-100	ASB-2040-24-BL-TP	
262-2120	ASB-1224-24-BL-TP	
262-272	ASB-0620-24-BL-TP	
262-296	ASB-0620-24-BL-TP	
262-348	ASB-0620-24-BL-TP	
262-372-100	ASB-0620-24-BL-TP	
262-396	ASB-1224-24-BL-TP	

\* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit [www.advancetransformer.com](http://www.advancetransformer.com) for details.

NOTE: Advance does not warrant or guarantee the accuracy of this cross reference. It is provided for the convenience of the user. Consult the current on-line catalog to determine if the ballast selected meets your requirements.



# CROSS REFERENCE GUIDE Electromagnetic Fluorescent Ballast

Jefferson to Advance

JEFFERSON	ADVANCE	COMMENTS
262-396-100	ASB-1224-24-BL-TP	
262-448-100	ASB-0620-24-BL-TP	
262-464	ASB-1224-24-BL-TP	
262-472	ASB-1224-24-BL-TP	
262-472-100	ASB-1224-24-BL-TP	
262-484-100	ASB-1240-46-BL-TP	
262-496	ASB-1240-46-BL-TP	
262-496-100	ASB-1240-46-BL-TP	
300-1151	SM-2E40-S-TP	
300-1158	VSM-2E40-S-TP	
300-1271	RC-2S102-TP	
300-1278	VC-2S102-TP	
300-1281	RSM-175-S-TP	
300-1288	VSM-175-S-TP	
300-1291	RS-3P40-TP	
300-1321	SI-240-S-TP	
300-1328	VSH-275-S-TP	
300-1451	RM-2SP30-TP	
300-1458	VM-2SP30-TP	
300-1758	VM-2SP20-TP	
300-1831	RS-2S110-TP	
300-1838	VS-2S110-TP	
300-1841	RS-2S200-TP	
300-1848	VS-2S200-TP	
300-1861	RSC-2S155-TP	
300-1871	RC-2S85-TP	
300-1878	VC-2S85-TP	
300-1881	RC-2S102-TP	
300-1888	VC-2S102-TP	
300-2131	HM-1P30-TP	
300-2138	VM-1P30-TP	
300-241	R-2S40-TP-WS	
300-248	V-2S40-TP-WS	
300-2611	RS-2S200-TP	
300-2613	None	

JEFFERSON	ADVANCE	COMMENTS
300-2618	VS-2S200-TP	
300-2791	R-2E75-S-TP	
300-2793	YSM-2E75-S-TP	
300-2798	V-2E75-S-TP	
300-3701	R-2S40-TP	
300-3708	V-2S40-TP	
300-3791	R-2E75-S-TP	
300-411	S-275-S-TP	
300-418	VSH-275-S-TP	
300-4701	R-2S40-TP	
300-4708	V-2S40-TP	
300-4791	R-2E75-S-TP	
300-4798	V-2E75-S-TP	
300-701	R-2S40-TP	
300-708	V-2S40-TP	
300-721	R-2S110-TP	
300-723	YS-2S110-TP	
300-728	V-2S110-TP	
300-7703	YQM-2S40-TP	
300-7721	R-2S110-TP	
300-7723	YS-2S110-TP	
300-7728	V-2S110-TP	
300-7951	R-140-TP	
300-7953	YHQM-1P40-TP	
300-7958	V-140-TP	
300-8701	R-2S40-TP	
300-8708	V-2S40-TP	
300-931	RC-2S102-TP	
300-933	RC-2S102-TP	
300-938	VC-2S102-TP	
300-9701	R-2S40-TP	
300-9708	V-2S40-TP	

\* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit [www.advancetransformer.com](http://www.advancetransformer.com) for details.

NOTE: Advance does not warrant or guarantee the accuracy of this cross reference. It is provided for the convenience of the user. Consult the current on-line catalog to determine if the ballast selected meets your requirements.