

Osram/Motorola to Advance

OSRAM/MOTOROLA	ADVANCE	COMMENTS
M1-IN-T8-D-120	RCN-1P32-SC	
M1-IN-T8-D-277	VCN-1P32-SC	
M1-IN-T8-D-347	GCN-2P32	
M1-IN-T8-GP-D-120	REL-1P32-SC	
M1-IN-T8-GP-D-277	VEL-1P32-SC	
M1-IN-T8-GP-J-120	REL-1P32-SC	
M1-IN-T8-GP-J-277	VEL-1P32-SC	
M1-PD-T8-5C-B-120	RZT-132 (Mark 7 Dimming)	
M1-PD-T8-5C-B-277	VZT-132 (Mark 7 Dimming)	
M1-PN-T5-F-120	ICN-2S28*	Motorola is single voltage
M1-PN-T5-F-277	ICN-2S28*	Motorola is single voltage
M1-PN-T8-F-120	RIC-132	
M1-PN-T8-F-277	VIC-132	
M1-PN-TT5/40-F-120	REL-1TTS40	
M1-PN-TT5/40-F-277	VEL-1TTS40	
M1-RN-T8/HO-A-120	RCN-2S86	
M1-RN-T8/HO-A-277	VCN-2S86	
M1-RN-T8-1LL-D-120	RCN-1S32-SC*	
M1-RN-T8-1LL-D-277	VCN-1S32-SC*	
M2-IH-T8-GP-A-120	REL-2P32-HL-SC	
M2-IH-T8-GP-A-277	VEL-2P32-HL-SC	
M2-IL-T8-GP-D-120	REL-2P32-LW-SC	
M2-IL-T8-GP-D-277	VEL-2P32-LW-SC	
M2-IL-T8-GP-D-347	GEL-2P32-LW	
M2-IN-T12-8GP-A-120	REL-2P60-S	
M2-IN-T12-8GP-A-277	VEL-2P75-S	
M2-IN-T8-8FT-A-120	RCN-2P59	
M2-IN-T8-8FT-A-277	VCN-2P59	
M2-IN-T8-8GP-A-120	REL-2P59-S-RH-TP	
M2-IN-T8-8GP-A-277	VEL-2P59-S-RH-TP	
M2-IN-T8-D-120	RCN-2P32-SC	
M2-IN-T8-D-277	VCN-2P32-SC	
M2-IN-T8-D-347	GCN-2P32	
M2-IN-T8-GP-D-120	REL-2P32-SC	
M2-IN-T8-GP-D-277	VEL-2P32-SC	
M2-IN-T8-GP-J-120	REL-2P32-SC	

OSRAM/MOTOROLA	ADVANCE	COMMENTS
M2-IN-T8-GP-J-277	VEL-2P32-SC	
M2-PD-T8-5C-B-120	RZT-2S32 (Mark 7 Dimming)	
M2-PD-T8-5C-B-277	VZT-2S32 (Mark 7 Dimming)	
M2-PN-T5-F-120	ICN-2S28*	Motorola is single voltage
M2-PN-T5-F-277	ICN-2S28*	Motorola is single voltage
M2-PN-T8-F-120	RIC-2S32	
M2-PN-T8-F-277	VIC-2S32	
M2-PN-TT5/40-F-120	REL-2TTS40	
M2-PN-TT5/40-F-277	VEL-2TTS40	
M2-RN-T12-1LL-B-120	RCN-2S40-SC	
M2-RN-T12-1LL-B-277	VCN-2S40-SC	
M2-RN-T8-1LL-B-120	RCN-2S32-SC*	
M2-RN-T8-1LL-B-277	VCN-2S32-SC*	
M2-RN-T8-1LL-D-120	RCN-2S32-SC*	
M2-RN-T8-1LL-D-277	VCN-2S32-SC*	
M3-IL-T8-GP-A-277	VEL-3P32-LW-SC	
M3-IL-T8-GP-D-120	REL-3P32-LW-SC	
M3-IN-T8-A-120	RCN-3P32-SC	
M3-IN-T8-A-277	VCN-3P32-SC	
M3-IN-T8-GP-A-277	VEL-3P32-SC	
M3-IN-T8-GP-A-347	GEL-3P32-RH-TP	
M3-IN-T8-GP-D-120	REL-3P32-SC	
M3-IN-T8-GP-K-120	REL-3P32-SC*	Dimensions differ significantly
M3-IN-T8-GP-K-277	VEL-3P32-SC*	Dimensions differ significantly
M3-PN-T8-SC-120	RIC-3S32	
M3-PN-T8-SC-277	VIC-3S32	
M3-PN-TT5/40-F-120	N/A	
M3-PN-TT5/40-F-277	N/A	
M3-RN-T12-1LL-B-120	REL-3S40-RH-TP*	Motorola is <10% THD
M3-RN-T12-1LL-B-277	VEL-3S40-RH-TP*	Motorola is <10% THD
M3-RN-T8-1LL-A-120	RCN-3S32-SC*	
M3-RN-T8-1LL-A-277	VCN-3S32-SC*	
M4-IL-T8-GP-A-120	REL-4P32-LW-SC	
M4-IL-T8-GP-D-277	VEL-4P32-LW-SC	
M4-IN-T8-A-120	RCN-4P32-SC	
M4-IN-T8-A-277	VCN-4P32-SC	

* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit 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.

Osram/Motorola to Advance

OSRAM/MOTOROLA	ADVANCE	COMMENTS
M4-IN-T8-GP-A-277	VEL-4P32-SC	
M4-IN-T8-GP-A-347	GEL-4P32-RH-TP	
M4-IN-T8-GP-D-120	REL-4P32-SC	
M4-IN-T8-GP-K-120	REL-4P32-SC*	Dimensions differ significantly
M4-IN-T8-GP-K-277	VEL-4P32-SC*	Dimensions differ significantly
M4-PD-T8-10C-Q-277	VZT-4S32 (Mark 7 Dimming)	Different can dimensions
M4-RN-T8-1LL-A-277	VCN-4S32-SC*	
M4-RN-T8-1LL-B-120	RCN-4S32-SC*	
QT1X28/120PS	ICN-2S28*	OSI is single voltage
QT1X28/277PS	ICN-2S28*	OSI is single voltage
QT1X32/120IS	REL-1P32-SC	
QT1X32/120IS-SC	REL-1P32-SC	
QT1X32/277IS	VEL-1P32-SC	
QT1X32/277IS-SC	VEL-1P32-SC	
QT1X32T8/120ISN	REL-1P32-SC	
QT1X32T8/120ISN-D	REL-1P32-SC	
QT1X32T8/120ISN-J-G4	REL-1P32-SC	
QT1X32T8/120ISN-SC	REL-1P32-SC	
QT1X32T8/277ISN	VEL-1P32-SC	
QT1X32T8/277ISN-D	VEL-1P32-SC	
QT1X32T8/277ISN-J-G4	VEL-1P32-SC	
QT1X32T8/277ISN-SC	VEL-1P32-SC	
QT1X32T8/347ISN-D	GEL-2P32-SC	
QT1X3924120PHO	ICN-2S39	OSI is single voltage
QT1X3924277PHO	ICN-2S39	OSI is single voltage
QT1X40/120DL	RCN-1TTP40-SC	
QT1X40/277DL	VCN-1TTP40-SC	
QT1x54/120PHO-DIM	RZT-154 (Mark 7 Dimming)	
QT1x54/277PHO-DIM	VZT-154 (Mark 7 Dimming)	
QT1X54120PHO ICN-2S54	OSI is single voltage	
QT1X54277PHO ICN-2S54	OSI is single voltage	
QT2X28/120PS ICN-2S28*	OSI is single voltage	
QT2X28/277PS ICN-2S28*	OSI is single voltage	
QT2X32/120HD10	RCN-2P32-SC	
QT2X32/120IS	REL-2P32-SC	
QT2X32/120IS-SC	REL-2P32-SC	

OSRAM/MOTOROLA	ADVANCE	COMMENTS
QT2X32/120LP	REL-2P32-LW-SC	
QT2X32/120PLUS	REL-2P32-HL-SC	
QT2X32/277HD10	VCN-2P32-SC	
QT2X32/277IS	VEL-2P32-SC	
QT2X32/277IS-SC	VEL-2P32-SC	
QT2X32/277LP	VEL-2P32-LW-SC	
QT2X32/277PLUS	VEL-2P32-HL-SC	
QT2X32/347ISN-SC	GEL-2P32-SC	
QT2X32/347IS-SC	GEL-2P32-SC	
QT2X32/347LP	GEL-2P32-LW	
QT2X32T8/120ISH	REL-2P32-HL-SC	
QT2X32T8/120ISH-A	REL-2P32-HL-SC	
QT2X32T8/120ISL	REL-2P32-LW-SC	
QT2X32T8/120ISL-D	REL-2P32-LW-SC	
QT2X32T8/120ISN	REL-2P32-SC	
QT2X32T8/120ISN-D	REL-2P32-SC	
QT2X32T8/120ISN-J-G4	REL-2P32-SC	
QT2X32T8/120ISN-SC	REL-2P32-SC	
QT2X32T8/277ISH	VEL-2P32-HL-SC	
QT2X32T8/277ISH-A	VEL-2P32-HL-SC	
QT2X32T8/277ISL	VEL-2P32-LW-SC	
QT2X32T8/277ISL-D	VEL-2P32-LW-SC	
QT2X32T8/277ISN	VEL-2P32-SC	
QT2X32T8/277ISN-D	VEL-2P32-SC	
QT2X32T8/277ISN-J-G4	VEL-2P32-SC	
QT2X32T8/277ISN-SC	VEL-2P32-SC	
QT2X32T8/347ISL	GEL-2P32-LW	
QT2X32T8/347ISL-D	GEL-2P32-LW	
QT2X3924120PHO	ICN-2S39	OSI is single voltage
QT2X3924277PHO	ICN-2S39	OSI is single voltage
QT2X40/120DL	RCN-2TTP40-SC	
QT2X40/277DL	VCN-2TTP40-SC	
QT2x54/120PHO-DIM	RZT-2S54 (Mark 7 Dimming)	
QT2x54/277PHO-DIM	VZT-2S54 (Mark 7 Dimming)	
QT2X54120PHO	ICN-2S54	OSI is single voltage
QT2X54277PHO	ICN-2S54	OSI is single voltage

* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit 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.

Osram/Motorola to Advance

OSRAM/MOTOROLA	ADVANCE	COMMENTS
QT2X59/120IS	REL-2P59-S-RH-TP	
QT2X59/120PLUS	REL-2P59-HL	
QT2X59/277IS	VEL-2P59-S-RH-TP	
QT2X59/277PLUS	VEL-2P59-HL	
QT2X59/347IS	GEL-2P59	
QT2X59T8/120ISH	REL-2P59-HL	
QT2X59T8/120ISN	REL-2P59-S-RH-TP	
QT2X59T8/120ISN-A	REL-2P59-S-RH-TP	
QT2X59T8/277ISH	VEL-2P59-HL	
QT2X59T8/277ISN	VEL-2P59-S-RH-TP	
QT2X59T8/277ISN-A	VEL-2P59-S-RH-TP	
QT2X59T8/347ISN	GEL-2P59	
QT2X60T12/120ISN-A	REL-2P60-S	
QT2X60T12/277ISN-A	VEL-2P75-S	
QT2X96/120HO	REL-2S110	
QT2X96/120IS	REL-2P60-S	
QT2X96/277HO	VEL-2S110	
QT2X96/277IS	VEL-2P75-S	
QT2X96T12/120ISN	REL-2P60-S	
QT2X96T12/277ISN	VEL-2P75-S	
QT2X96T12HO/120RSN	REL-2S110	
QT2X96T12HO/277RSN	VEL-2S110	
QT3X32/120HD10	RCN-3P32-SC	
QT3X32/120IS	REL-3P32-SC	
QT3X32/120IS-SC	REL-3P32-SC	
QT3X32/120LP	REL-3P32-LW-SC	
QT3X32/120PLUS	REL-3P32-HL-SC	
QT3X32/277HD10	VCN-3P32-SC	
QT3X32/277IS	VEL-3P32-SC	
QT3X32/277IS-SC	VEL-3P32-SC	
QT3X32/277LP	VEL-3P32-LW-SC	
QT3X32/277PLUS	VEL-3P32-HL-SC	
QT3X32/347IS	GEL-3P32-RH-TP	
QT3X32/347ISN	GEL-3P32-RH-TP	
QT3X32T8/120ISH	REL-3P32-HL-SC	
QT3X32T8/120ISL	REL-3P32-LW-SC	

OSRAM/MOTOROLA	ADVANCE	COMMENTS
QT3X32T8/120ISL-A	REL-3P32-LW-SC	
QT3X32T8/120ISN	REL-3P32-SC	
QT3X32T8/120ISN-D	REL-3P32-SC	
QT3X32T8/120ISN-K-G4	REL-3P32-SC*	Dimensions differ significantly
QT3X32T8/120ISN-SC	REL-3P32-SC	
QT3X32T8/277ISH	VEL-3P32-HL-SC	
QT3X32T8/277ISL	VEL-3P32-LW-SC	
QT3X32T8/277ISL-A	VEL-3P32-LW-SC	
QT3X32T8/277ISN	VEL-3P32-SC	
QT3X32T8/277ISN-A	VEL-3P32-SC	
QT3X32T8/277ISN-K-G4	VEL-3P32-SC*	Dimensions differ significantly
QT3X32T8/277ISN-SC	VEL-3P32-SC	
QT3X32T8/347ISN-A	GEL-3P32-RH-TP	
QT3X40/120DL	RCN-3TTP40-SC	
QT3X40/277DL	VCN-3TTP40-SC	
QT4X32/120HD10	RCN-4P32-SC	
QT4X32/120IS	REL-4P32-SC	
QT4X32/120IS-SC	REL-4P32-SC	
QT4X32/120LP	REL-4P32-LW-SC	
QT4X32/277HD10	VCN-4P32-SC	
QT4X32/277IS	VEL-4P32-SC	
QT4X32/277IS-SC	VEL-4P32-SC	
QT4X32/277LP	VEL-4P32-LW-SC	
QT4X32/347IS	GEL-4P32-RH-TP	
QT4X32/347ISN	GEL-4P32-RH-TP	
QT4X32/347LP	GEL-4P32-LW	
QT4X32T8/120ISL	REL-4P32-LW-SC	
QT4X32T8/120ISL-A	REL-4P32-LW-SC	
QT4X32T8/120ISN	REL-4P32-SC	
QT4X32T8/120ISN-D	REL-4P32-SC	
QT4X32T8/120ISN-K-G4	REL-4P32-SC*	Dimensions differ significantly
QT4X32T8/120ISN-SC	REL-4P32-SC	
QT4X32T8/277ISL	VEL-4P32-LW-SC	
QT4X32T8/277ISL-A	VEL-4P32-LW-SC	
QT4X32T8/277ISN	VEL-4P32-SC	
QT4X32T8/277ISN-A	VEL-4P32-SC	

* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit 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.

Osram/Motorola to Advance

OSRAM/MOTOROLA	ADVANCE	COMMENTS
QT4X32T8/277ISN-K-G4	VEL-4P32-SC*	Dimensions differ significantly
QT4X32T8/277ISN-SC	VEL-4P32-SC	
QT4X32T8/347ISL	GEL-4P32-LW	
QT4X32T8/347ISN-A	GEL-4P32-RH-TP	
QTP1X28T5/120PSN-E	ICN-2S28*	OSI is single voltage
QTP1X28T5/120PSN-F	ICN-2S28*	OSI is single voltage
QTP1X28T5/277PSN-E	ICN-2S28*	OSI is single voltage
QTP1X28T5/277PSN-F	ICN-2S28*	OSI is single voltage
QTP1X32T8/120 DIM5-B	RZT-132 (Mark 7 Dimming)	
QTP1X32T8/120ISN-D	RCN-1P32-SC	
QTP1X32T8/120PSN-F	RIC-132	
QTP1X32T8/120RSN-D	RCN-1S32-SC*	
QTP1X32T8/277 DIM5-B	VZT-132 (Mark 7 Dimming)	
QTP1X32T8/277ISN-D	VCN-1P32-SC	
QTP1X32T8/277PSN-F	VIC-132	
QTP1X32T8/277RSN-D	VCN-1S32-SC*	
QTP1X32T8/347ISN-D	GCN-2P32	
QTP1X32T8/UNVPSX-TC	IOP-1S32-LW-SC	In development-available Q3 2004
QTP1X32T8/UNV-SC	ICN-1P32-SC	
QTP1X40TT5/120PSN-F	REL-1TTS40	
QTP1X40TT5/277PSN-F	VEL-1TTS40	
QTP1X86T8HO/120RSN-A	RCN-2S86	
QTP1X86T8HO/277RSN-A	VCN-2S86	
QTP1XT5HO120PSNE	ICN-1S80	
QTP1XT5HO277PSNE	ICN-1S80	
QTP2X28T5/120PSN-E	ICN-2S28*	OSI is single voltage
QTP2X28T5/120PSN-F	ICN-2S28*	OSI is single voltage
QTP2X28T5/277PSN-E	ICN-2S28*	OSI is single voltage
QTP2X28T5/277PSN-F	ICN-2S28*	OSI is single voltage
QTP2X32T8/120 DIM5-B	RZT-2S32 (Mark 7 Dimming)	
QTP2X32T8/120ISN-D	RCN-2P32-SC	
QTP2X32T8/120PSN-F	RIC-2S32	
QTP2X32T8/120RSN-D	RCN-2S32-SC*	
QTP2X32T8/277 DIM5-B	VZT-2S32 (Mark 7 Dimming)	
QTP2X32T8/277ISN-D	VCN-2P32-SC	
QTP2X32T8/277PSN-F	VIC-2S32	

OSRAM/MOTOROLA	ADVANCE	COMMENTS
QTP2X32T8/277RSN-D	VCN-2S32-SC*	
QTP2X32T8/347ISN-D	GCN-2P32	
QTP2X32T8/UNVPSX-TC	IOP-2S32-LW-SC	In development-available Q3 2004
QTP2X32T8/UNV-SC	ICN-2P32-SC	
QTP2X40T12/120RSN-B	RCN-2S40-SC	
QTP2X40T12/277RSN-B	VCN-2S40-SC	
QTP2X40TT5/120PSN-F	REL-2TTS40	
QTP2X40TT5/277PSN-F	VEL-2TTS40	
QTP2X59T8/120ISN-A	RCN-2P59	
QTP2X59T8/277ISN-A	VCN-2P59	
QTP3X32T8/120 DIM5-Q	RZT-3S32 (Mark 7 Dimming)	Different can dimensions
QTP3X32T8/120ISN-A	RCN-3P32-SC	
QTP3X32T8/120PSN-SC	RIC-3S32	
QTP3X32T8/120RSN-A	RCN-3S32-SC*	
QTP3X32T8/120RSN-D	RCN-3S32-SC*	
QTP3X32T8/277 DIM5-Q	VZT-3S32 (Mark 7 Dimming)	Different can dimensions
QTP3X32T8/277ISN-A	VCN-3P32-SC	
QTP3X32T8/277PSN-SC	VIC-3S32	
QTP3X32T8/277RSN-A	VCN-3S32-SC*	
QTP3X32T8/277RSN-D	VCN-3S32-SC*	
QTP3X32T8/UNVPSX-SC	IOP-3S32-LW-SC	In development-available Q3 2004
QTP3X32T8/UNV-SC	ICN-3P32-SC	
QTP3X40T12/120RSN-B	REL-3S40-RH-TP*	OSI is <10% THD
QTP3X40T12/277RSN-B	VEL-3S40-RH-TP*	OSI is <10% THD
QTP3X40TT5/120PSN-B	N/A	
QTP3X40TT5/277PSN-B	N/A	
QTP4X32T8/120 DIM10-Q	N/A	
QTP4X32T8/120ISN-A	RCN-4P32-SC	
QTP4X32T8/120RSN-B	RCN-4S32-SC*	
QTP4X32T8/120RSN-D	RCN-4S32-SC*	
QTP4X32T8/277 DIM10-Q	VZT-4S32 (Mark 7 Dimming)	Different can dimensions
QTP4X32T8/277ISN-A	VCN-4P32-SC	
QTP4X32T8/277RSN-A	VCN-4S32-SC*	
QTP4X32T8/277RSN-D	VCN-4S32-SC*	
QTP4X32T8/UNVPSX-SC	IOP-4S32-LW-SC	In development-available Q3 2004
QTP4X32T8/UNV-SC	ICN-4P32-SC	

* Not an exact equal due to operating characteristics or mechanical dimensions. Consult the Advance Atlas or visit 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.