

Combinations ELT magnetic ballasts and SYLVANIA HID lamps

Combinaciones de reactancias magnéticas ELT con lámparas HID SYLVANIA

Power of the lamps <i>Potencia de la lámpara</i>	Lamp Model <i>Modelo de lámpara</i>	Lamp current <i>Intensidad lámpara</i>	ELT Solution <i>Elección ELT</i>		
			BALLAST <i>REACTANCIA</i>	IGNITOR <i>ARRANCADOR</i>	CAPACITOR <i>CONDENSADOR</i>
W		A			$\mu\text{F/V}$
35	CMI-T / CMI-TC	0,53	VHI 3/...	AVS 400...	6/250
50	CMI-TT	0,76	VSI 5/...	AVS 400...	9/250
70	CMI-T / CMI-TD / CMI-TC	1	VSI 7/22...	AVS 400...	13/250
	HSI-MP / HSI-T / HSI-TD				
100	HSI-TD / HSI-MP / CMI-TT	1,15	VSI 10/22...	AVS 400... AVS 100...	13/250
150	CMI-T / CMI-TD / CMI-TT	1,8	VSI 15/...	AVS 400...	20/250
	HSI-MP / HSI-T / HSI-TD				
175	MS	1,4	VMMI 17/23-CWA	NO NEEDED NO NECESITA	INCLUDED INCORPORADO
250	HSI-HX CO/I	2,1	VMI 25/...	NO NEEDED NO NECESITA	18/250
	HSI-T-4K / HSI-HX / HSI-THX			AH 002-D	
	HSI-T / HSI-TD	3	VSI 25/...	AVS 400-D... AVS 100...	32/250
	HSI-SX / HSI-TSX 250W BRITELUX			AVS 400-D... AVS 100...	
MS	2,1	VMMI 25/23-CWA	NO NEEDED NO NECESITA	INCLUDED INCORPORADO	
400	HSI-HX CO/I	3,4	VMI 40/...	NO NEEDED NO NECESITA	28/250
	HSI-HX / HSI-THX			AH 002-D	
	HSI-T-4K				36/250
	HSI-T-6K	AVS 400... AVS 100...			
	MS	3,2	VMMI 40/23-CWA	NO NEEDED NO NECESITA	INCLUDED INCORPORADO
	HSI-SX / HSI-TSX 400W BRITELUX	4,4	VSI 40/...	AVS 400... AVS 100...	45/250
1000	HSI-T	8,25	VSI 100/...	AH 002-D	70/250
	HSI-TD 1000W/D	9,5		AH 1000...	90/250
2000 (400V)	HSI-T-S/I 2000W 380V	9	VHI 200/38-40-3 (8,8A)	NO NEEDED NO NECESITA	35/400
	HSI-T-S / 380V			AH 005/380...	
	HSI-TD 2000W/D	11,3	VHI 200/38-40-7 (11,3A)	AVS 2000/380	60/400



Combinations ELT magnetic ballasts and PHILIPS HID lamps

Combinaciones de reactancias magnéticas ELT con lámparas HID PHILIPS

Power of the lamps <i>Potencia de la lámpara</i>	Lamp Model <i>Modelo de lámpara</i>	Lamp current <i>Intensidad lámpara</i>	ELT Solution <i>Elección ELT</i>		
			BALLAST <i>REACTANCIA</i>	IGNITOR <i>ARRANCADOR</i>	CAPACITOR <i>CONDENSADOR</i>
W		A			$\mu\text{F/V}$
35	CDM-T / CDM-TC / CDM-R	0,5	VHI 3/22...	AVS 400...	6/250
	MHN-T / CMD-R111				
50	CDO-TT / CDO-ET	0,76	VSI 5/...	AVS 400... AVS 100...	9/250
70	CDO-TT / CDO-ET	1	VSI 7/22...	AVS 400...	13/250
	CDM-T / CDM-TC / CDM-TD				
	CDM-R / CDM-TP				
	MHN-T / MHN-TD / MHW-TD				
	CDM-TT / CDM-ET				
	CDM-R111 / CDM-ELITE				
100	CDO-TT / CDO-ET / CDM-TT / CDM-ET	1,1 - 1,2	VSI 10/22...	AVS 400... AVS 100...	13/250
150	CDO-TT / CDO-ET	1,8	VSI 15/...	AVS 400...	20/250
	CDM-T / CDM-TD / CDM-TP				
	CDM-TT / CDM-ET				
	MHN-T / MHN-TD / MHW-TD				
250	MHN-TD	3	VSI 25/...	AVS 400... AVS 100...	32/250
	HPI-T	2,1 and/y 3		VMI 25/... VSI 25/...	AH 002-D
	HPI-PLUS				
	HPI-T-PLUS				
400	HPI PLUS BUS	3,4	VMI 40/...	NO NEEDED NO NECESITA	36/250
	HPI PLUS BUS-P	3,85	VSI 40/...		45/250
	HPI PLUS / HPI PLUS BU	3,4	VMI 40/...	AH 002-D	36/250
	HPI PLUS BU-P / HPI-T PLUS / HPI-TD	3,85	VSI 40/...		45/250
1000	MHN-LA	9,3	VSI 100/...	AH 1000 AVS 100...	90/250
	HPI-T / HPI-T-PRO	8,25	VHI 100/...	AH 002-D	70/250
1800 (230V)	MHN-SA 1800W 230V	17,3	VHI 200/...	AH 2000/220	200/250
1800 (400V)	MHN-SA 1800W 400V	10,5	VHI 200/38-40-4	AVS 2000/380	70/400
2000 (230V)	HPI-T / HPI-T-PRO	16,5	VHI 200/23-4	AH 2000/220 AH 002-D	150/250
2000 (400V)	MHN-SB 2000W (205V)	12,2	VHI 200/38-40-8 (12,2A)	AVS 2000/380	37x2/440
	MHN-SA	11,3	VHI 200/38-40-7 (11,3A)		60/400
	MHN-LA 2000W/956	10,3	VHI 200/38-40-4 (10,3A)		
	MHN-LA 2000W/842 / MHN-TD	10,3			
	HPI-T / HPI-T PRO	8,6	VHI 200/38-40-3 (8,8A)	AVS 2000/380 AH 005/380...	37/400 (45)



Combinations ELT magnetic ballasts and GENERAL ELECTRIC HID lamps

Combinaciones de reactancias magnéticas ELT con lámparas HID GENERAL ELECTRIC

Power of the lamps <i>Potencia de la lámpara</i>	Lamp Model <i>Modelo de lámpara</i>	Lamp current <i>Intensidad lámpara</i>	ELT Solution <i>Elección ELT</i>		
			BALLAST <i>REACTANCIA</i>	IGNITOR <i>ARRANCADOR</i>	CAPACITOR <i>CONDENSADOR</i>
W		A			μ F/V
35	CMH TC / CMH T / CMH PAR 35	0,5	VHI 3/22...	AVS 400...	6/250
50	CMH-TT	0,76	VSI 5/22...	AVS 400...	9/250
70	CMH TC / CMH T / CMH PAR 70	0,98	VSI 7/22...	AVS 400...	13/250
	CMH TT / CMH E / CMH O 70				
	CMH TD / ARC TD / ARC T 70				
	MBI T / MQI T 70				
100	CMH TT / CMH E / CMH O 70	1,1-1,2	VSI 10/22...	AVS 400... AVS 100...	13/250
	MXR 100				
150	CMH TT / CMH T / CMH TD 150	1,8	VSI 15/...	AVS 400...	20/250
	ARC TD / ARC T 150				
	MBI PAR64 / MBI T / MQI T 150				
175	MVR 175	1,4	VMMI 175/23-CWA	NO NEEDED NO NECESITA	INCLUDED INCORPORADO
250	MVR 250	2,1	VMMI 25/23-CWA	NO NEEDED NO NECESITA	INCLUDED INCORPORADO
	CMH TT / CMH E / MQI 250	3	VSI 25/...	AVS 400... AVS 100...	32/250
	ARC / MBI 250				
400	ARC / MBI T 400	4,4	VSI 40/...	AVS 400... AVS 100...	45/250
	KRC / MBI / MBID 400	3,5	VMI 40/...		36/250
	MVR 400	3,2	VMMI 40/23-CWA	NO NEEDED NO NECESITA	INCLUDED INCORPORADO
1000	SPL / MBI / MBID 1000	9,5	VSI 100/...	AH 1000	90/250
2000 (400V)	SPL T / SPL HR / MBI L H 2000	10,3	VHI 200/38-40-4	AVS 2000/380	60/400
	SPL 2000/I/T			NO NEEDED NO NECESITA	



Combinaciones de reactancias magnéticas ELT con lámparas HID OSRAM

Combinations ELT magnetic ballasts and OSRAM HID lamps

Power of the lamps <i>Potencia de la lámpara</i>	Lamp Model <i>Modelo de lámpara</i>	Lamp current <i>Intensidad lámpara</i>	ELT Solution / Elección ELT		
			BALLAST <i>REACTANCIA</i>	IGNITOR <i>ARRANCADOR</i>	CAPACITOR <i>CONDENSADOR</i>
W		A			μF/V
35	HCI-T / HCI-TC / HCI-PAR	0,53	VHI 3/22...	AVS 400...	6/250
	HQI-T				
50	HCI-TT	0,80	VSI 5/22...	AVS 400...	9/250
70	HCI-T / HCI-TC / HCI-TS	1	VSI 7/22...	AVS 400...	13/250
	HCI-TT / HCI-E/P / HCI-PAR				
	HQI-T / HQI-TS / HQI-E				
100	HCI-E/P / HQI-E	1,1-1,2	VSI 10/22...	AVS 400... AVS 100...	13/250
150	HCI-T / HCI-TS / HCI-TT	1,8	VSI 15/...	AVS 400...	20/250
	HCI-E/P / HQI-T / HQI-TS				
	HQI-R / HQI-E				
250	HCI-T / HCI-TS / HCI-E	3	VSI 25/...	AVS 400 D AVS 100...	32/250
	HQI-T / HQI-TS / HQI-R				
	HQI-E / HQI-E/P				
	HQI-T 250W/N/SI	2,15	VMI 25/...	AH 002	20/250
	HQI-E 250W/N/SI				
400	HQI-TS 400W/NDL	4,2	VSI 40/...	AVS 400 D AVS 100...	45/250
	HQI-T 400W/D o N				
	HQI-BT 400W/D				
	HQI-TS 400W/D				
	HQI-E 400W/D o N	3,6	VMI 40/...	AH 002	36/250
	HQI-E/P 400W/D				
	HQI-T 400W/N/SI				
	HQI-E 400W/N/SI				
1000	HQI-T 1000W/D	9,5	VSI 100/...	AH 1000 AVS 100...	90/250
	HQI-TS 1000W/D o DS				
	HQI-TS 1000W/NDL/S				
	HQI-E 1000W/N				
2000 (230V)	HQI-T 2000W/N/230V	16,5	VHI 200/23-4	AH 002	150/250
2000 (400V)	HQI-TS 2000W/D/S High Flux	12,2	VHI 200/38-40-8 (12,2A)	AVS 2000/380	60/400
	HQI-TS 2000W/D/S	11,3	VHI 200/38-40-7 (11,3A)		
	HQI-TS 2000W/D	10,3	VHI 200/38-40-4(10,3A)		
	HQI-T 2000W/D				
	HQI-T 2000W/D/I o N	9,8	VHI 2000/38-40-3 (8,8A)	AVS 2000/380	37/400
	HQI-TS 2000W/N/L				
	HQI-T 2000W/N/E SUPER				
	HQI-T 2000W/N				
	HQI-T 2000W/N/SN SUPER	8,8		NO NEEDED NO NECESITA	
			AH 005		

