



PrimaVision Xtreme for SON

HID-PV Xt 250 SON C2 208-277V

Highly reliable electronic drivers for SON lamps designed for saving energy via better light efficiency compared to magnetic drivers and for saving on maintenance costs thanks to a lifetime of up to 80000 hours and the integrated Lightning protection.

Product data

General Information					
Lamp type	SON				
Number of lamps	1 piece/unit				
Suitable for outdoor use	Yes				
Number of products on MCB (16 A type B) (nom.) 11					
Default lamp selected SON250					
Automatic restart	Yes				
Operating and Electrical					
Input voltage	208-240-277 V				
Input frequency	50-60 Hz				
Minimum mains voltage operation (min.)	172 V				
Operating frequency (nom.)	0.20 kHz				
Power factor 100% load (nom.)	0.99				
Ignition voltage (max.)	5 kV				
Ignition switch-off time (nom.)	20 min				
Mains voltage performance (AC)	188-305V				
Mains voltage safety (AC)	160-305V				
Earth leakage current (max.)	0.7 mA				
Output peak voltage (max.)	250 V				

Inrush current width	4 ms
Lamp power tolerance	-3%/+3%
Input current (nom.)	1.32 A
Inrush current peak (max.)	4 A
Wiring	
Cable capacity output wires mutual (max.)	1000 pF
Cable length from device to lamp	10 m
Wire strip length	10.0-11.0 mm
Ballast contact wire cross section	0.50-2.50 mm²
Connector type	WAGO series 804
System characteristics	
Rated ballast-lamp power	250 W
Rated lamp power on SON	250 W
System power on SON	273 W
Lamp power on SON	250 W
Power loss on SON	23 W
Power loss on SON while dimming	13 W

Datasheet, 2016, November 15 data subject to change

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Temperature	
T ambient (max.)	50 °C
T ambient (min.)	-30 °C
T storage (max.)	50 °C
T storage (min.)	-30 °C
T case lifetime (nom.)	80 °C
T-Case switch off (min.)	92 °C
Controls and Dimming	
Programmable lamp settings	None
Pre-set integrated controls	None
Programmable dimming options	None
Run-up time before dimming	0 min
Fade-down rate	1.2 %/sec
Fade-up rate	13.3 %/sec
Control input protection	Yes (Basic insulation)
Regulating level	-
Mechanical and Housing	
Housing	C2
Approval and Application	
Surge protection (common/differential)	EN61547 (L-L 2kV, L-G 4kV), 10kV TIL kV

Yes

for the product.]

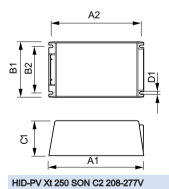
IEC 607, 609, 926, 928 [No Standard for HID Lamp drivers exists. Requirements in these standards to be used if considered relevant

Quality standard	ISO 9000:2000
Environmental standard	ISO 14001
Harmonic current emission standard	IEC 61000-3-2
Vibration standard	IEC 68-2-6 Fc (10-150Hz, 2G)
Bumps standard	IEC 68-2-29 Eb (10G/16ms)
Humidity standard	EN 61347-2-12 clause 11
Approval marks	F-Marking CE marking ENEC certificate
	VDE-EMV certificate
Humming and noise level	37 dB(A)
Product Data	
Full product code	871829122271200
Order product name	HID-PV Xt 250 SON C2 208-277V
EAN/UPC – product	8718291222712
Order code	22271200
Local Code	PVXT250SON
Numerator – quantity per pack	1
Numerator – packs per outer box	6
Material no. (12NC)	913700672866
Net weight (piece)	1.420 kg

Dimensional drawing

Active temperature protection

Safety standard



Product	D1	C1	A1	A2	B1	B2
HID-PV Xt 250 SON C2	4.8 mm	58.0 mm	169.0 mm	156.0 mm	65.0 mm	81.5 mm
208-277V						

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