Pulse Ignitors for HS Lamps 50 to 1000 W

Standard version

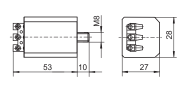
For standard high pressure sodium lamps (HS) Max. permitted casing temperature: 95 °C

Screw terminals: $0.5 - 1.5 \text{ mm}^2$

Fastening: male nipple with pre-assembled

washer and nut

For luminaires of protection class I





	Туре	Ref. No.	Voltage AC	Number of	Ignition	Load	Programmed	Casing		Weight		
			50-60 Hz	ignition pulses	voltage	capacity	switch-off time	d (Ø)	а	b	С	
			V	per mains period	kV	pF	sec.	mm	mm	mm	mm	g
Plastic casing (PC)												
ĺ	PZS 1000 K	140613	220-240	approx. 1/sec.	арргох. 4	20-4000	_	_	50	28	27	50

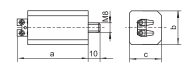
Not suitable for HS lamps types Plus, Super, XL, HO Suitable ballasts (type: NaH...P) are available on request

Pulse Ignitors for HI Lamps 250 to 2000 W, Ignition Voltage up to 1 kV

Standard version
For metal halide lamps (HI)
with ignition voltage of 0.9 kV
Max. permitted casing temperature: 95 °C
Screw terminals: 0.5–2.5 mm²
Fastening: male nipple with pre-assembled

washer and nut

For luminaires of protection class ${\sf I}$





Туре	Ref. No.	Voltage AC	Number of	Ignition	Load	Programmed	Casing		g Weight	
		50-60 Hz	ignition pulses	voltage	capacity	switch-off time	а	Ь	С	
		V	per mains period	kV	pF	sec.	mm	mm	mm	g
Plastic casing (PC)										
PZI 1000/1 K	140617	220-240	≥]	0.7-0.9	max. 10000	_	57	28	27	50

Suitable ballasts see page 31, 32 and 33