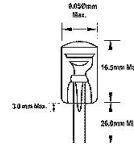


Overview Neon Lens-end lamps 9x16mm



priority type	Size	Lamp Type	Current [mA]	Striking Voltage AC (Vs) [V]	Striking Voltage DC [V]	Series Resistor (0,25W) 115V~ [Ohm]	Series Resistor (0,25W) 230V~ [Ohm]	Brightness	Average Live [h]	description
X	T9x16,5mm	Lens-End-1	1,5	165			68k (180K/400V)	Hight	8K-10K	Low-cost type standard-brightness neon lamp with low strike-voltage (165V) suitable for all applications and for both 230 & 400 V mains-voltage, (1.5mA) operating-current, stable with uniform glow & 100% flicker-free,
x	T9x16,5mm	Lens-End-2	0,7-0,8	65-95		68k	180k	Medium	10K-12K	High Quality Lens-end Ring electrode Neon lamp with 0,35x26mm plated leads. For use as indicators for "Ceran" glass ceramic electric hob cooker tops, standard-brightness neon-lamp, improved over traditional standard-brightness type neon-lamp with low strike-voltage (65-95V) suitable for all applications and for both 110V & 230V mains-voltage, medium-low (0.70mA) operating-current,
X	T9x16,5mm	Lens-End-3	1,35	186	196		68k (220K/400V)	Hight	18K-20K	High Quality Lens-end Ring electrode Neon lamp with 0,35x26mm plated leads. For use as indicators for "Ceran" glass ceramic electric hob cooker tops, high-brightness neon-lamp, improved over traditional high-brightness type neon-lamp with high strike-voltage (186V) suitable for all applications and for both 230V & 400V mains-voltage, medium (1.35mA) operating-current,