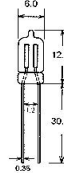


Overview Neon Glow-lamps 6x12mm



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		6x12,5mm	613/30SB	0,25-0,6	65		100-270K	330-820K	Standart	50-100K	Traditional type standard-brightness neon lamp with low strike-voltage (65V) suitable for all applications and for both 110V & 230V mains-voltage, low (0.50mA) operating-current, stable with uniform glow & 100% flicker-free, long live
X		6x12,5mm	613/30HB-1	0,6-0,75	65		82K	270K	Hight	30-100K	Improved type, medium-brightness neon-lamp, improved over traditional standard-brightness type neon-lamp with low strike-voltage (65V) suitable for all applications and for both 110V & 230V mains-voltage, medium-low (0.70mA) operating-current, stable with
X		6x12,5mm	613/30HB-1X	0,7-1,15	65		47-82K	150-270K	Hight	20-30K	Modern improved type medium-brightness neon-lamp with low strike-voltage (65V) medium (1.05mA) operating-current, suitable for all applications and for both 110V & 230V mains-voltage, stable with uniform glow and 100% flicker-free.
		6x12,5mm	613/30HB-2	1,15	95		47K	150K	Hight	20K	High-Brightness, high strike-voltage (95V), medium (1.15mA) operating-current, rather unstable non-uniform glow & with occasional flicker.
		6x12,5mm	613/30HB	1,5-2,0	95		30-33K	82-100K	Super Hight	10-20K	Traditional High-brightness neon-lamp, high strike-voltage (95V) with high (1.5mA) operating-current. Rather unstable with initial non-uniform glow and with occasional flicker.
		6x12,5mm	613/30SHB	2,4	95		27K	68K	Ultra Hight	10K+	Super High-brightness, high strike-voltage (95V) extra high operating-current (2.4mA), unstable with non-uniform initial glow and with occasional flicker.
		6x12,5mm	613/30HB-LS	2	65		30K	82K	Ultra Hight	10K+	Newly developed type Pseudo High-brightness, low strike-voltage (65V), special high operating-current (2mA) developed mainly for the Japanese 100V mains market or for universal 100V, 110V & 220-230V operation.
		6x12,5mm	613/30G-1	0,5	85		100-120K	330-390K	green Standart	20K+	Traditional type standard-brightness green fluorescent lamp with low strike-voltage (85V) suitable for all applications and for both 110V & 230V mains-voltage, low (0.5mA) operating-current, stable with uniform glow & 100% flicker-free, long live
X		6x12,5mm	613/30G-2	0,8	85		68-82K	180-270K	green Medium	20K+	Improved type, medium-brightness green fluorescent lamp, improved over traditional standard-brightness type neon-lamp with low strike-voltage (85V) suitable for all applications and for both 110V & 230V mains-voltage, medium-low (0.80mA) operating-current, stable with
		6x12,5mm	613/30G-2X	1,15	85		47-56K	150-180K	green Hight	20K	Modern improved type medium-brightness neon-lamp with low strike-voltage (85V) medium (1.15mA) operating-current, suitable for all applications and for both 110V & 230V mains-voltage, stable with uniform glow and 100% flicker-free.
		6x12,5mm	613/30G	1,6	85		33K	100K	green Ultra Hight	20K	Super High-brightness, extra high operating-current (1.6mA), unstable with non-uniform initial glow and with occasional flicker.