

Part #				I _{max} (Amps)		Q _{max} (Watts)		V _{max} (Volts)		(°C) T	max (°C)
06311-5L31-03CFL				3.0		4.0 7		.6 67°C		;	125°C
				Lapped		X ₂ = for X ₃ = coo X ₄ =	=Height To des or call	e. See Wi ires. blerance s for custor See Optio	re type cod pecificatior n tolerance ons codes	n. See To es.	olerance
Bottom Plate				Top F		Plate		Metallized Height		Lapped Height	
A		В		С		D		Н		н	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
15.0	0.59	30.0	1.18	15.0	0.59	30.0	1.18	NA	NA	3.5	.138
Weight (v 8 gr	$H = B \rightarrow F Top$ $H = B \rightarrow F Top$ $H = B \rightarrow F Top$ Side $G = B \text{ottom}$ $H = B \text{ottom}$										
Qc Vs Amps					63 Couples 3 Amps 27°C = Th	Volts Vs. Amps					63 Couples 3 Amps 27°C = Th
	2007-2010. Al	1.0 1.3 1.5 I(Amp	s)		Delta T in °C - 10 - 20 - 30 - 40 - 50 - 60			I (Am		2.5 2.8	Detta T in °C

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