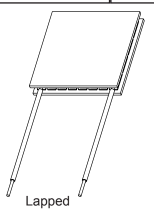


Part #	I <sub>max</sub> (Amps)	Q <sub>max</sub> (Watts)	V <sub>max</sub> (Volts)	DT <sub>max</sub> (°C)	T <sub>max</sub> (°C)
03111-5L31-06CG	6.0	12.5	3.75	68°C	125°C





## X<sub>n</sub> Codes:

X₁=Substrate finish codes.

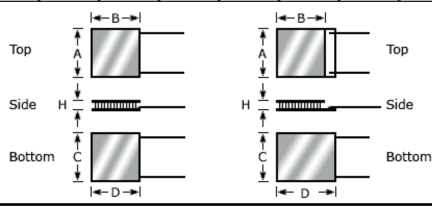
- 0 = Metallized both top and bottom.
- 1 = Lapped both top and bottom.
- 2 = Metallized top, lapped bottom.
- 3 = Lapped top, metallized bottom.

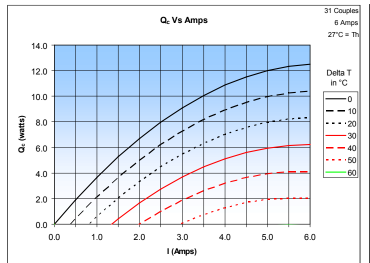
**X**<sub>2</sub>=Wire type. See Wire type codes or call for custom wires.

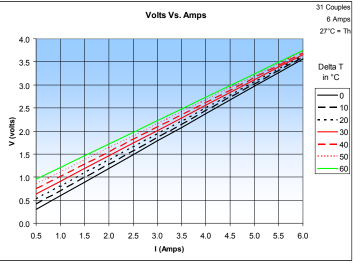
**x**<sub>3</sub>=Height Tolerance specification. See Tolerance codes or call for custom tolerances.

X<sub>4</sub>=Options. See Options codes or call for custom options.

Bottom Plate			Top Plate				Metallized Height		Lapped Height		
А		В		С		D		Н		Н	
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
20.00	0.79	20.00	0.79	20.00	0.79	20.00	0.79	NA	NA	3.6	0.142







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