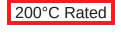


Part #	I _{max} (Amps)	Q _{max} (Watts)	V _{max} (Volts)	DT _{max} (°C)	T _{max} (°C)
12711-9L31-12CQ	12.0	113.0	15.2	67°C	200°C





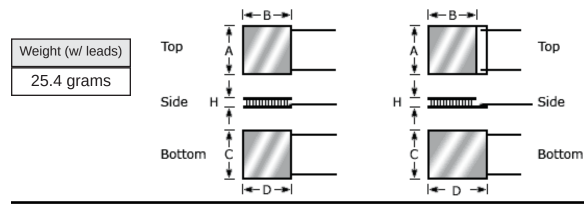
Options:

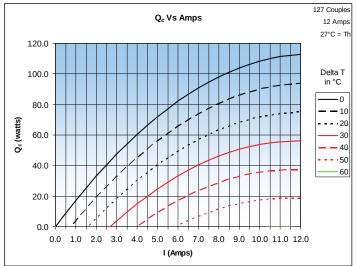
 \mathbf{X}_2 =Wire type. See Wire type codes or call for custom wires.

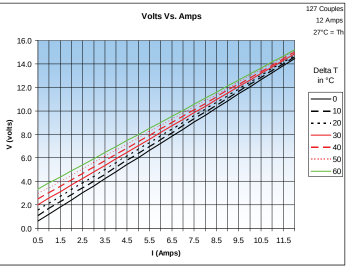
X₄=Options. See Options codes or call for custom options.

Lapped

Top Plate			Bottom Plate				Metallized Height		Lapped Height		
A	АВ		С		D		Н		Н		
mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
40.00	1.57	40.00	1.57	40.00	1.57	40.00	1.57	NA	NA	3.8	.150







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