# Regavolt®

## **Claude Lyons Variable Transformers**



#### Model 715

Specifications				
Model	301	404	715	1225
Nominal Input Voltage	250V	240V	240V	240V
Load Rating	187VA	1.14kVA	4.3kVA	7.2kVA
Output Voltage	Line-voltage connection 0 to 100% of input			
	Over-voltage connection 0 to 115% of input			
Rated Current	0.5A 0.75A*	4.0A	15.0A	25.0A
Maximum Current Line connected	0.75A 1.0A*	4.75A	18.0A	30.0A
No-Load Loss	3W	12W	30W	40W
Approx weight (kg)	1.0	4.4	11.5	23.1
Number of turns	1010	380	258	295

\*Higher ratings apply when fitted to heatsink 1.6mm thick x 300mm<sup>2</sup>

### Regavolt 300/400/700/1200 series single units 230/240/250V input

Unit load ratings from 187VA - to 7.2kVA For general specifications including circuit diagrams please see technical data sheet.

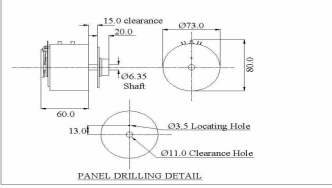
#### CAUTION:

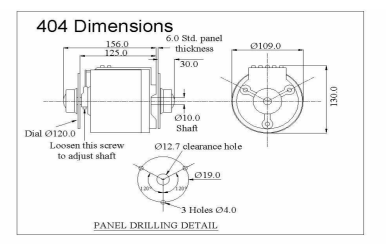
Regavolts operate at mains voltage and above. Installation, connection and maintenance must be carried out in accordance with good engineering practice by qualified personnel. Open models are intended only for installation as components and must never be used unprotected. Specification on data sheets must be considered carefully and the notes on installation and maintenance and any specific information supplied with the Regavolt adhered to strictly.

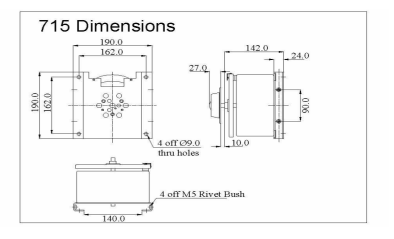


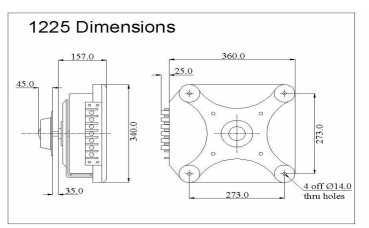
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Due to continuous improvements Claude Lyons reserve the right to change specifications without notice