

**ESTRASIL**  
**TRANSFORMERS & REACTORS**  
**'CLASSIC' TRANSFORMERS**

**January 2017**



		Secondary Voltages and Catalogue Numbers			Size (mm)	Fixings (mm)	Price Each
		110V CT	230v	24V			
50	220-230-240-250V 380-415V	G05 01 G05 02	G05 05	G05 10 G05 11	80x65x88	92crs 5mmD	£35.13 ENC £56.60
100	220-230-240-250V 380-415V	G10 01 G10 02	G10 05	G10 10 G10 11	83x70x121	63.5x48 5mmD	£43.87 ENC £64.19
200	220-230-240-250V 380-415V	G20 01 G20 02	G20 05	G20 10 G20 11	117x89x121	100x70 5mmD	£59.84 ENC £84.60
350	220-230-240-250V 380-415V	G35 01 G35 03	G35 06	G35 10 G35 12	117x114x121	100x95 5mmD	£75.21 ENC £100.94
500	220-230-240-250V 380-415V	G50 01 G50 03	G50 06	G50 10 G50 12	138x115x148	89x82 6mmD	£84.00 ENC £116.24
750	220-230-240-250V 380-415V	G75 01 G75 03	G75 06*	G75 10* G75 12*	144x148x175	130x104 7mmD	£109.25 ENC £149.96
1000 (1 kVA)	220-230-240-250V 380-415-440V	G100 01 G100 02	G100 06*	G100 10* G100 11*	144x160x175	130x114 7mmD	£126.82 ENC £163.27
2000 (2 kVA)	220-230-240-250V 380-415-440V	G200 01 G200 02	G200 06	G200 10* G200 11*	180x200x220	160x130 8mmD	£167.46 ENC £215.31
3000 (3 kVA)	220-230-240-250V 380-415-440V	G300 01 G300 02	G300 06*	G300 10*	180x230x220	160x160 8mmD	£225.64 ENC £281.83
4000 (4 kVA)	220-230-240-250V 380-415-440V	G400 01 G400 02	G400 06	G400 10*	230x200x260	165x110 9mmD	£261.33 ENC £320.42
5000 (5 kVA)	240V 380-415V	G500 01 G500 02			230x220x260	165x130 9mmD	£328.31 ENC £395.03
6000 (6 kVA)	240V 380-415V	G600 01 G600 02			230x240x260	165x150 9mmD	£378.28 ENC £447.21

**\*NON STOCK ITEMS AVAILABLE TO ORDER – ORDERS UNDER £100 WILL ATTRACT  
£10 HANDLING CHARGE.**

**The above table relates to open-type transformers, and shows standard voltages and ratings.**

**Other voltages and ratings, as well as other types of transformers (including 3-phase) can be supplied to order.**

**ENCLOSURES: All transformers in the above range can, if required, be supplied in a purpose-designed enameled ventilated steel case suitable for floor or wall mounting. 200VA and below can be mounted in IP55 plastic cases. For further details, see separate data sheet.**

---

**B.C. Electrical Techniques Ltd, Pembroke Road, Stocklake, Aylesbury, Bucks HP20 1DE**  
Tel: 01296 481995 – Fax: 01296 394158 – e-mail [info@bcet.co.uk](mailto:info@bcet.co.uk)