

BLORE BOWRON

70 Sandford Lane Industrial Estate, Kennington Oxford, OX1 5RP
 Tel: +44 (0)1865 736686 Fax: +44 (0)1865 736678
 E-mail: Sales@blorebowron.co.uk

Miniature Encapsulated Transformers

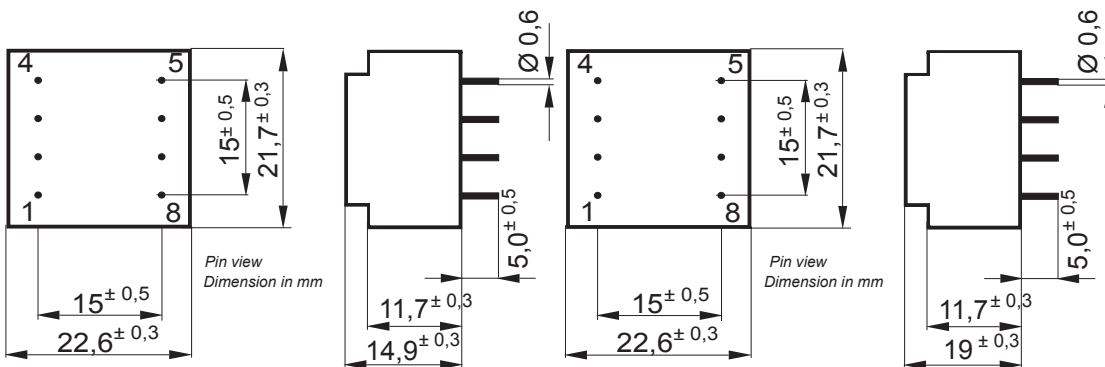
A range of high quality inherently short circuit proof Encapsulated Miniture Mains Transformers, manufactured to high standards and approved to VDE O570 and EN61588 / ENEC10 / UL 1585 / CSA. With a 230V primary and a choice of single or twin secondary outputs.

Vacuum encapsulated to UL94V-0 with split bobbin construction. Temperature class ta 70°C/F.

Power Rating	Type	Primary	Secondary	No Load Volts	Pin Outs Pry/Sec/Sec	Part Number
0.35VA	VN 20.6/09465	230V	6v	9.70v	1 + 4 / 6 + 7	G7000
	VN 20.6/09466		9v	14.73v		G7001
	VN 20.6/09467		12v	20.00v		G7002
	VN 20.6/09468		15v	26.08v		G7003
	VN 20.6/09470		24v	40.30v	G7004	
	VN 20.6/09471		2 x 6v	2 x 10.50v	1 + 4 / 5 + 6 & 7 + 8	G7009
	VN 20.6/09472		2 x 9v	2 x 15.70v		G7005
	VN 20.6/09473		2 x 12v	2 x 20.20v		G7006
	VN 20.6/09474		2 x 15v	2 x 29.79v		G7007
	VN 20.6/09477		2 x 24v	2 x 40.64v		G7008
0.50VA	VN20.10/09476	230V	6v	11.00v		1 + 4 / 6 + 7
	VN20.10/09477		9v	16.52v	G7101	
	VN20.10/09478		12v	20.63v	G7102	
	VN20.10/09479		15v	26.00v	G7103	
	VN20.10/09483		24v	41.10v	G7104	
	VN20.10/09480		2 x 6v	2 x 10.90v	1 + 4 / 5 + 6 & 7 + 8	G7109
	VN20.10/09384		2 x 9v	2 x 16.40v		G7105
	VN20.10/09385		2 x 12v	2 x 20.60v		G7106
	VN20.10/09386		2 x 15v	2 x 25.80v		G7107
	VN20.10/09387		2 x 24v	2 x 41.30v		G7108

For conformance reasons transformers with 2 x 15v & 2 x 24v outputs should not have their secondaries connected in series
 Not VDE Approved
 Not classified as a safety transformer

Other primary and secondary voltage combinations are available upon request.



EE20/6.1

EE20/10.5