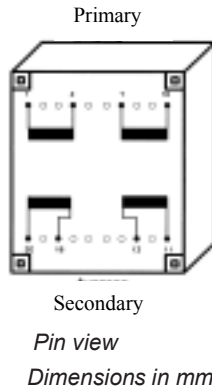


# BLORE BOWRON

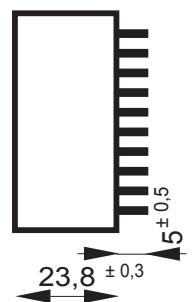
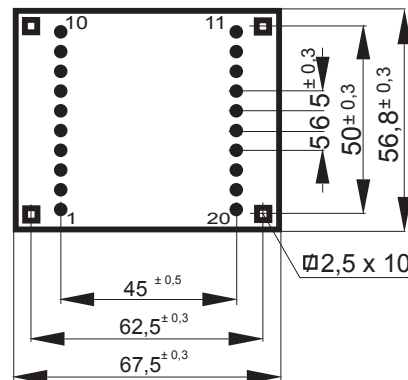
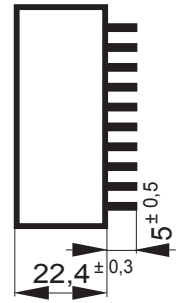
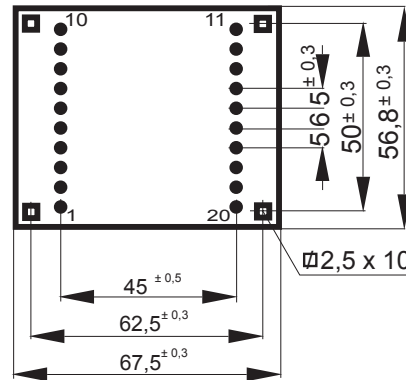
70 Sandford Lane Industrial Estate, Kennington Oxford, OX1 5RP  
 Tel: +44 (0)1865 736686 Fax: +44 (0)1865 736678  
 E-mail: Sales@blorebowron.co.uk

## Encapsulated Low Profile Transformers UI39 Size 10VA And 14VA Types

VDE/UL/CSA/ENEC  
 Certification



Dimensions in mm



VDE-approved 0570 / EN 61558
ENEC10 and UL506 / CSA
Potted under vacuum
Split-Bobbin-Construction
Insulation Class ta 70° C/B
Weight: 0.286Kg / 0.320Kg

Power VA	Type	Height mm	Primary	Secondary	No Load Volts	Weight Grams	Part No
9/10VA	FLG39.8 / 60037-1	22.4	2 x 115v	2 x 6v	2 x 7.7v	286	L8581
	FLG39.8 / 60016-1			2 x 9v	2 x 11.5v		L8582
	FLG39.8 / 60017-1			2 x 12v	2 x 15.1v		L8583
	FLG39.8 / 60018-1			2 x 15v	2 x 18.9v		L8584
	FLG39.8 / 60038-1			2 x 18v	2 x 22.7v		L8585
	FLG39.8 / 60072-1			2 x 24v	2 x 29.6v		L8587
14VA	FLG39.10 / 60024-1	23.8	2 x 115v	2 x 6v	2 x 7.5v	320	L8600
	FLG39.10 / 60019-1			2 x 9v	2 x 11.0v		L8602
	FLG39.10 / 60020-1			2 x 12v	2 x 15.6v		L8603
	FLG39.10 / 60021-1			2 x 15v	2 x 18.9v		L8604
	FLG39.10 / 60044-1			2 x 18v	2 x 22.7v		L8605
	FLG39.10 / 560073-1			2 x 24v	2 x 29.4v		L8607

For conformance reasons transformers with 2x24v 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.