

DAGNALL ELECTRONICS LIMITED

Shuttleworth Road, Elms Industrial Estate, Bedford. MK41 0EP UK TEL +44(0)1234 330077 FAX +44(0)1234 330088 E-mail sales@dagnall-electronics.com

> Iss 1 25/10/02 1 of 2

PRODUCT DATASHEET

2VA LOW PROFILE ENCAPSULATED TRANSFORMER



Independently Approved to EN60950 UL506 cUL506 & CSA 22.2

CE Marked

Dual 115V Primaries

Comprehensive choice of secondary voltages

5KV Isolation between primary and secondary windings.

UL94-V0 Vacuum Encapsulated Construction

Suitable for flow soldering

Identical footprint from 2VA to 9VA

Weight	0.120	Kg	Approvals
Typical Regulation	22	%	
Frequency	50/60	Hz	
Max Ambient	40	°C	EN .
Bobbin Material	UL94-V0	"B" 130 ° C	

Part No	Primary	Secondary	Reccomended Secondary Fuse
D2085	115+115	6+6	0.160AT
D2086	115+115	9+9	0.100AT
D2087	115+115	12+12	0.080AT

Please see sheet 2 for outline drawing and connection info.

THIS DOCUMENT IS THE PROPERTY OF DAGNALL ELECTRONICS LIMITED WHICH HOLDS THE COPYRIGHT IN THE DRAWING AND ALL THE DESIGN RIGHTS IN THE PRODUCT OR COMPONENTS DESCRIBED. ANY INFORMATION SHALL NOT BE COPIED, REPRODUCED OR DIVULGED TO A THIRD PARTY NOR SHALL THE PRODUCT OR COMPONENTS BE MADE, COPIED OR REPRODUCED OR ITS EXISTENCE DISCLOSED TO A THIRD PARTY WITHOUT THE PRIOR CONSENT IN WRITING OF DAGNALL ELECTRONICS LIMITED. IN THE INTEREST OF TECHNICAL IMPROVEMENT AND/OR CUSTOMER SERVICE DAGNALL ELECTRONICS RESERVES THE RIGHT TO INTRODUCE MODIFIED SPECIFICATIONS TO ANY OF THE PRODUCTS ILLUSTRATED OR DESCRIBED IN THIS DATASHEET. E&OE

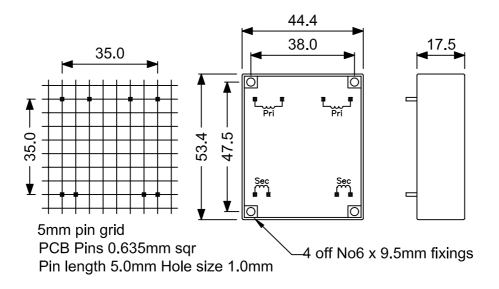
DAGNALL ELECTRONICS LIMITED

Shuttleworth Road, Elms Industrial Estate, Bedford. MK41 0EP UK
TEL +44(0)1234 330077 FAX +44(0)1234 330088
E-mail sales@dagnall-electronics.com
Issue 1. 25/10/02

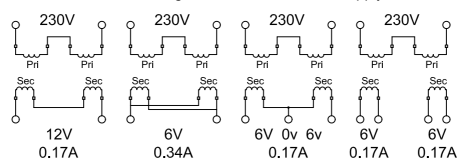
PRODUCT DATASHEET

2VA Approved Low Profile Encapsulated Transformer

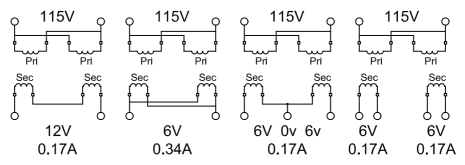
Outline Drawing



Connection Diagrams for D2085 - 230V supply



Connection Diagrams for D2085 - 115V supply



THIS DOCUMENT IS THE PROPERTY OF DAGNALL ELECTRONICS LIMITED WHICH HOLDS THE COPYRIGHT IN THE DRAWING AND ALL THE DESIGN RIGHTS IN THE PRODUCT OR COMPONENTS DESCRIBED. ANY INFORMATION SHALL NOT BE COPIED, REPRODUCED OR DIVULGED TO A THIRD PARTY NOR SHALL THE PRODUCT OR COMPONENTS BE MADE, COPIED OR REPRODUCED OR ITS EXISTENCE DISCLOSED TO A THIRD PARTY WITHOUT THE PRIOR CONSENT IN WRITING OF DAGNALL ELECTRONICS LIMITED. IN THE INTREST OF TECHNICAL IMPROVEMENT AND/OR CUSTOMER SERVICE DAGNALL ELECTRONICS RESERVES THE RIGHT TO INTRODUCE MODIFIED SPECIFICATIONS TO ANY OF THE PRODUCTS ILLUSTRATED OR DESCRIBED IN THIS DATASHEET. E&OE.

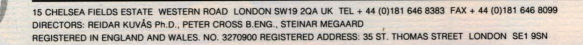


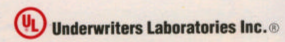
Test Certificate

Cert No:

9973

		TANKS OF THEST		ANGEODA GEDG		
	Tiolating to	RANGE OF ENCSPS	ULATED TRA	ANSFORMERS		
	2VA/4VA/					
()	No. of samples inspected					
	Specifications to which above unit has been tested and					
	compliance con	firmed.				
N)	THE RELEVANT CLA 1, 2, 3, 4 & 5 ONLY*** ********************************					
	*********	********	*****	*****		
N)	In our opinion the sample the Safety Objectives of t					
FA	Client DAGNALL ELECTI WOOD END ROAD		Signed	Certifying Officer		
	CRANFIELD					
	BEDS MK43 0ED					
			Date of Issue	27.06.97		
N)	Relating to Laboratory Report No.	22328		***************************************		
N)	THIS TEST CERTIFICATE MUST BE READ IN CONJUCTION WITH LABORATORY REPORT NO:	22328, 21067 & 20	0720			





DAGNALL ELECTRONICS LTD MR R BARTON ELMS INDUSTRIAL ESTATE SHUTTLEWORTH RD BEDFORD MK41 0EP ENGLAND UNITED KINGDOM Northbrook, Illinois • (847) 272–8800

Melville, New York • (631) 271–6200

Santa Clara, California • (408) 985–2400

Research Triangle Park,
North Carolina • (919) 549–1400

Camas, Washington • (360) 817–5500

RE: Project Number(s) - 01ME19066

Your most recent Certification is shown below. You may also view this information, or a portion of this information (depending on the product category), on UL's Online Certifications Directory at www.ul.com/database. Please review the text and contact the Conformity Assessment Services staff member who handled your project if revisions are required. For instructions on placing an order for this information in a 3 x 5-inch format, you may refer to the enclosed order form for UL Card Service.

XPTQ2 February 18, 2002 Transformers, General Purpose - Component

DAGNALL ELECTRONICS LTD ELMS INDUSTRIAL ESTATE SHUTTLEWORTH RD BEDFORD, MK41 0EP ENGLAND UNITED KINGDOM

E178378

Cat. Nos. D2005 thru D2210. Cat. No. D9122. Marking: Company name or File No. and catalog designation.

See General Information Preceding These Recognitions
For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.



Certificate of Compliance

Certificate Number: LR 110435-2

Revision:

Date Issued: January 9, 1998

Issued to:

Dagnall Electronics Ltd.

Wood End Rd., Cranfield,

Bedfordshire MK43 OED England

Attention: Mr. Roy Barton

The products listed below are eligible to bear the CSA Mark

Issued by:

M. Lloyd

Toronto, ON Canada

Signature:

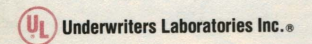
PRODUCTS

Power Transformers Series D2XXX, Primary; Dual Winding 2 by 120V max, 50/60Hz, Single Winding 240V max, 50/60Hz; Secondary 2 by 24V max, 30VA max, encapsulated, pwb mounted for use in equipment where the suitability of the combination is to be determined by the Canadian Standards Association.

APPLICABLE REQUIREMENTS

CSA Std C22.2 No.

66-1988-Specialty Transformers



Northbrook, Illinois • (847) 272–8800
Melville, New York • (516) 271–6200
Santa Clara, California • (408) 985–2400
Research Triangle Park,
North Carolina • (919) 549–1400
Camas, Washington • (360) 817–5500



DAGNALL ELECTRONICS (CRANFIELD) LTD MR R BARTON WOOD END RD CRANFIELD BEDFORD MK43 0ED ENGLAND UNITED KINGDOM

Your most recent listing is shown below. Please review this information and report any inaccuracies to the UL Engineering staff member who handled your UL project.

XPTQ8 March 12, 1998
Component - Transformers, General Purpose Certified for Canada

DAGNALL ELECTRONICS (CRANFIELD) LTD
WOOD END RD CRANFIELD BEDFORD, MK43 OED ENGLAND
UNITED KINGDOM

Cat. Ns. 2005 thru 2210 and 3000 thru 5074. Cat. Nos. 2005-2210 are prefixed by letter D. Marking: Company name, File No. catalog designation and the Recognized Component Mark for Canada

See General Information Preceding These Recognitions.

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Report: March 13, 1998.

398531001

Underwriters Laboratories Inc.®

D1I/0341035 135

E178378 (M)

For information on placing an order for UL Listing Cards in a 3×5 inch card format, please refer to the enclosed ordering information.

UNDERWRITERS LABORATORIES INC.

A not-for-profit organization dedicated to public safety and committed to quality service