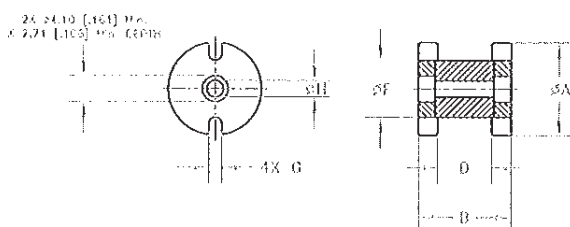


NOTES:

1 - THIS PART TO BE THERMOSET PLASTIC COATED, USE APPROVED FR# 9677242409.
 2 - COATED BOBBIN TO WITHSTAND A MINIMUM BREAKDOWN VOLTAGE OF 500 Vrms.
 3 - COATING THICKNESS = 0.25mm [.010"] MAX.
 4 - PACKAGING: 53 PIECES/FOAM TRAY [PKG-437], 4 TRAYS/F2 [PKG-108] = 212 PIECES/CARTON.

SIZE PART NO. REV.
 B 9677242408 7

UNCONTROLLED COPY WHEN PRINTED



ELECTRICAL SPECIFICATIONS

AL (nH) ±10%	AL (nH) Min.
84	72 @ N=450
AL VALUE MEASURED @ 1 kHz, 1 Volt WITH N=67 #18 AWG @ 23°C	

SEE SOP# ELC-33

A Max. 25.10 [1.00]
 25.20 .992
 B Max. 2.21 [0.085]
 15.60 .615
 D Min. 13.80 .543
 F Max. 2.20 .087
 G Min. 2.60 .103
 H Min. .103
 AFTER COATING

Bold numbers are in millimeters, ** light numbers are in inches.

S	C-0793	UPDATED ELECTRICAL SPECIFICATIONS	D.S.	06-25-09
4	B-4256	COATING THICKNESS WAS 0.125mm [.005"] MAX.	D.S.	06-18-03
3	B-1266	CHANGED DIMENSIONAL NOMENCLATURE PER 14th CATALOG	S.Z.	08-21-01
2	B-184	ADDED COATING THICKNESS NOTE	J.J.	03-15-01
1	9-1755	BREAKDOWN VOLTAGE WAS 1000 Vrms	S.Z.	11-17-99
REV.	ECN	DESCRIPTION	DRFT	DATE

REVISIONS

APPLICABLE SPECS	DRAWING CLASS	FAIR-RITE PRODUCTS CORP.			
		MATERIAL	TITLE		
References: Unless Otherwise Indicated	FR# 77	FINISH	DRFT 67 S. ZANOSSY 05-05-1999	DATE 05-05-07	SIZE PART NO. RCV.
3Pc 201	FRMGT				B 9677242408 7
ANGLE					

7	C-3020	REACTIVATED & ADDED RECESS SPECIFICATIONS	D.S.	06-08-12
6	C-1676	INACTIVATED PART NUMBER	D.S.	07-19-10
REV.	ECN	DESCRIPTION	DRFT	DATE

SCALE NONE SHEET 1 of 1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Fair-Rite:](#)

[9677242408](#)