NOTES:

- 1 THIS PART TO BE THERMOSET PLASTIC COATED, USE APPROVED FR# 2643804502.
- 2 COATED CORE TO WITHSTAND A MINIMUM BREAKDOWN VOLTAGE OF 1000 Vrms WHEN UNIFORMLY APPLIED ACROSS THE "C" DIMENSION.

3 - COATING THICKNESS = 0.25mm (.010") MAX.

UNCONTROLLED COPY WHEN PRINTED

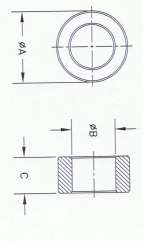
SIZE PART NO.

 \Box

2643804509

G REV.

03/12/2012



C 16.80 Max. AFTE .661 Max.

A 32.35 Max. 1.273 Max.

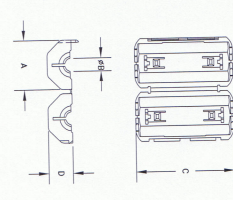
B 18.05 Min. .711 Min.

AFTER COATING

BOLD NUMBERS ARE IN MILLIMETERS**, LIGHT NUMBERS ARE IN INCHES.

ELECTRICAL SPECIFICATIONS IMPEDANCE (ohms) Lo (nH) 25 MHz 100 MHz				T NUMBER	B-7737 INACTIVATED PART NUMBER	737 INACT	2 8-7
				NUMBER	IVAED PAR	086 REAC	
						-	
		N					
-	WG WI = 2"	N-1 #220					
-	80 Min.	48 Min.	1.561	7120	94.1	75.7	0.80495
-0	100 MHz	25 MHz	Lo (nH)	Ve (mm³)	Ae (mm²)	le (mm)	Σl/A(mm ⁻¹)
ELECTRICAL SPECIFICATIONS	E (ohms)	IMPEDANC					
		SNC	CATIC	SPECIF	RICAL	ELECT	

UNCONTROLLED COPY WHEN PRINTED



A 20.00 6.90 . 270 C 39.40 1. 550 D 9.78

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

ANGLE

W PART NO.

0199164281

4 REV.

03/12/2012

NOTES:

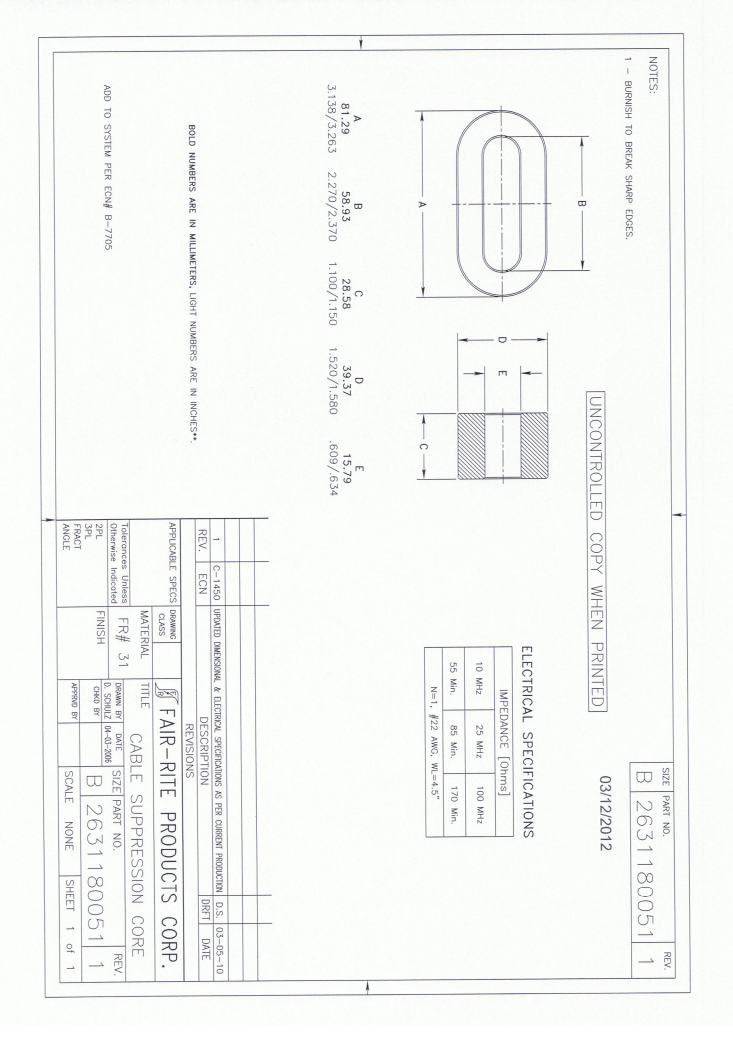
- 1 CASE MATERIAL: POLYPROPYLENE VO.
- 2 EVALUATION OF HINGE--

ENVIRONMENT: 60°F TO 125°F WITH 6 HOURS MINIMUM DWELL TIME WITHIN THIS TEMPERATURE RANGE. CONDITIONS: FOLLOWING 5 CONCURRENT COMPLETE OPEN AND CLOSURE CYCLES. MAGNIFICATION: 5X $M\sigma x.$

ACCEPT: GREATER THAN 75% OF HINGE LENGTH SHOWS NO EVIDENCE OF SEPARATION.
REJECT: GREATER THAN 25% OF HINGE LENGTH SHOWS EVIDENCE OF SEPARATION.

EXTERIOR OF CASE, WITH THE EXCEPTION OF THE LOGO PAD AREA, IS TO BE TEXTURED WITH A 'HUA QIANG GONG MU SHI KE(YAO HUA) CHANG' #HQA108B FINISH.

FRACT	2PL	ZDI	Otherwise		APPLICABLE SPECS DRAWING CLASS		REV.	1	2	3	4
			Tolerances Unless Otherwise Indicated		E SPECS		ECN	A- 69	A-1010	B-5081	C-0527
	(FINISH	AS NOTED		DRAWING CLASS			A- 69 UPDATED CASE MATERIAL	CHANGED TO SI	B-5081 ADDED NOTE No. 2	C-0527 ADDED NOTE No. 3 : TEXTURE
APPRVD BY	CHKD BT	7. NOODA 03 00 1307	DRAWN BY DATE SIZE PART NO	S., JILLE	FAIR-RITE PRODUCTS CORP.	REVISIONS	DESCRIPTION	MATERIAL	A-1010 CHANGED TO SINGLE HINGE DESIGN	0. 2	. 3 : TEXTURE
SCALE NONE	α	7	SIZE PAR	NAP-I	RITE F	S	ION				
NONE	0 0 99 0 4 20 1 4	1001	NO.	"SNAP-IT" CASE	RODU						
SHEET	140	0 / 0		П	STS						
SHEET 1 of 1	C	XX -			COR		DKF DAIE	5.2. W-24-W	0 1.		
f 1	+	_	REV.				DAILE	17-14-W	00-03-00	00-00-00	03-30-09



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fair-rite manufacturer:

Other Similar products are found below:

```
9478110002 9578545402 0199000005 0199000039 2631103002 2643006302 2643250202 2752041447 38M6050AA0606 0199000034 5698302021 5943001901 2631665702 2944666671 5980001001 0199000044 9498112002 475178281 2643166551 2646480002 0199000027 9478111002 2861010002 6295230121 2631181381 0199000024 0199000025 0199000036 0199000032 38M5040AA0606 0199000018 0199000019 5943000601 5978008001 0199000028 9598394002 2643168651 0199000017 0199000031 0199000041 0199000030 0199000030 0199000030 0199000030 0199000031 0199000041 0199000030 0199000030 0199000030 0199000030 0199000030 0199000030
```