- 3 RA 5 C/5

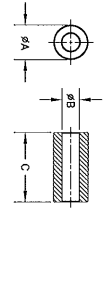
SIZE PART NO.
B 264

2646540402

### NOTES:

- 1 BURNISH TO BREAK SHARP EDGES.
- 2 PACKAGING: 150 PIECES (EVERY OTHER CELL)/300 CELL [PKG-129], 3 CELLS/F2 [PKG-106] = 450 PIECES/CARTON.

# UNCONTROLLED COPY WHEN PRINTED



N=1 #22AWG WL=2.25"					
154 Min.	3.885	3045	97.0	31.4	0.32342
100 MHz	L <sub>0</sub> (лн)	Ve (mm³)	Ae (mm²)	le (mm)	$\Sigma l/A(mm^{-1})$ le (mm) Ae (mm²) $V_e$ (mm³) Lo (nH)
IMPEDANCE (OHMS)					
SNS	FICATIO	SPECII	ELECTRICAL SPECIFICATIONS	ELECT	

A B C
13.85/14.75 7.05/7.45 27.85/29.35
.563 .285 1.126

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

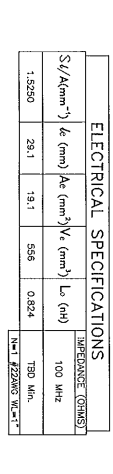
ANGLE	3PL	Otherwise Indicated	*	APPLICABLE SPECS DRAWING CLASS		REV.		
		Indicated		E SPECS		ECN		
	FINISH	・ス# 45		DRAWING CLASS				
	, <sub>p</sub> .	1	)					
APPRVD BY	CHKD BY	DRAWN BY	TITLE	/J (F)				
	00 10 2000	DRAWN BY DATE	ROUN	ΔIR−I	REVISIONS	DESCRIPTION		
SCALE NONE		DRAWN BY DATE SIZE PART NO.	ROUND SUPPRESSION CORE	¶ FAIR−RITE PRODUCTS CORP	NS	TION		
NON	264	ART N	JPPR	PRC				
	65,	١	ESSI	DUC				
SHEET 1 of 1	B 2646540402 0		0N (	ST;		R		_
0	02		ORE	COR				
1	0	REV.	1'1	P.		DATE		

SIZE PART NO.

2646540702

- 1 BURNISH TO BREAK SHARP EDGES.
- 2 PACKAGING: 100 PIECES/SMALL BAG [PKG-120], 3 BAGS/BOX [PKG-101], 12 BOXES/F2 [PKG-106] = 3,600 PIECES/CARTON.

## UNCONTROLLED COPY WHEN PRINTED



A B C 13.85/14.75 6.10/6.60 4.85/5.30 .563 .250 .200

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

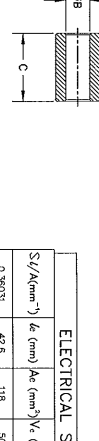
2PL 3PL FRACT ANGLE Tolerances Unless Otherwise Indicated APPLICABLE SPECS DRAWING CLASS REV. E C N FINISH MATERIAL FR# 46 TITLE LAUINN BY DATE SIZE PART NO. CHOO BY  $\frac{12-18-2004}{12-18-2004}$  B  $\frac{1}{2}$ APPRVD BY FAIR-RITE PRODUCTS CORP. DESCRIPTION ROUND SUPPRESSION CORE REVISIONS SCALE W 2646540702 0 NONE SHEET 유기 DATE 앜

- 1 BURNISH TO BREAK SHARP EDGES.
- 2 PACKAGING: 94 PIECES/FOAM TRAY [PKG-436], 4 TRAYS/F2 [PKG-106] = 376 PIECES/CARTON.

SIZE PART NO.

SIZE PART NO. REV. B 2646626402 2

### UNCONTROLLED COPY WHEN PRINTED



A B C 18.20/19.20 9.90/10.40 27.85/29.35 .736 .400 1.126

-	
42.6 118	0.36031
\$\( \frac{1}{A(mm^{-1})} \) \( \leftilde{e} \) (mm) \\ Ae (mm^{2}) \\ Ve (mm^{3}) \\ Lo (nH)	St/A(mm <sup>-1</sup>
- 1	

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

ANGLE	12/2	Otherwise	Tolerance		APPLICAB		REV.	-	2	
		Otherwise Indicated	Tolerances Unless		APPLICABLE SPECS DRAWING CLASS	:	ECN	C-1665 UPDATED PACKAGING NOTE	C-2767	
	רואוט			MATERIAL	DRAWING CLASS			UPDATED	C-2767 UPDATED PACKAGING NOTE	
		4	2					PACK	PACK	
AB CANADAY	снко ву	D. SCHULZ 03-16-2006		31111	₩ F/		٦	GING NOT	GING NOT	
		DATE 03-16-2006	X C C	)	∆IR-I	REVISIONS	DESCRIPTION	rri	mi	
SCAL	В	SIZE	6	5	RITE	জ	Ö.			
SCALE NONE	B 2646626402 2	D. SCHULZ 03-16-2006 SIZE PART NO.	KOOND VOTTKEVVION COKE		图 FAIR—RITE PRODUCTS CORP.					
SHS	326	) ) )		)	JCT					
<u> </u>	340	)	2	-	S		뭐	D.S.	D.S.	
SHEET 1 of 1	2	<u> </u>	C Z L	)	ORP		DATE	D.S. 06-17-10	D.S. 02-08-12	
_	2	REV.			•		m	10	-12	

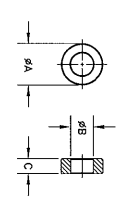
- 1 BURNISH TO BREAK SHARP EDGES.
- 2 PACKAGING: 91 PIECES/TRAY [PKG-133], 14 TRAYS/L1 [PKG-108] = 1,274 PIECES/CARTON.

### UNCONTROLLED COPY WHEN PRINTED

SIZE PART NO.
B 264

2646665902

REV.



A B C 17.05/17.85 9.25/9.75 6.10/6.60 .687 .374 .250

N=1 #22AWG WL=1"					
TBD	0.772	975	24.5	39.8	1.6273
100 MHz	۲۰ (۱۹۳)	Ve (mm')	Ae (mm²)	le (mm)	St/A(mm-1) be (mm) Ae (mm2) Ve (mm2) Lo (nH)
IMPEDANCE (OHMS)					
ONS	-ICAII	ELECTRICAL SPECIFICATIONS	RICAL	FLECI	

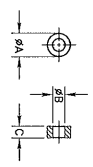
Bold numbers are in millimeters,\*\*\* light numbers are in inches

ANGLE	2PC	Otherwise	Tolerance		APPLICAB		REV.	1		
		Otherwise Indicated	Tolerances Unless		APPLICABLE SPECS DRAWING CLASS		ECN	C-1268		
	LIVIOL	יייייייייייייייייייייייייייייייייייייי	FR# 46	MATERIAL	DRAWING CLASS			UPDATED		
		;	<u>4</u>					PACK		
AB DANGEN	CHKD BY	K. ROOSA 09-19-1996		TITLE	Jg F₁		0	C-1268 UPDATED PACKAGING NOTE		
		K. ROOSA 09-19-1996 SIZE PART NO.			原FAIR—RITE PRODUCTS CORP.	REVISIONS	DESCRIPTION	ιτί		
SCALE NONE	В	SIZE	7	フ ク	RITE	জ	Ñ		:	
m	26	PART	Č		ס־					
ONE	2646665902		-	O D D	RODU					
HS	365	' ! !	5	2	JCT					
SHEET 1 of 1	9(	' }	(	<u> </u>	S		DR.FT	D.S.		
1 0	)2	)		Ď.	S S		DATE	12-		
f 1		79.		' 1	P.		ΉE	D.S. 12-28-08		

SIZE PART NO.

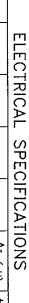
B 2652002402

1 - BURNISH TO BREAK SHARP EDGES.



A B C 9.40/9.90 4.80/5.20 4.60/5.05 .380 .197 .190

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



≤75X10 <sup>-6</sup>	160±25%	0.635	232	10.8	21.4	1_9804
AL (nH) tan d/m; © 10 kHz © 1 MHz <10 gauss 1 gauss	AL (nH) © 10 kHz <10 gauss	∟о (пн)	Ve (mm³)	Ae (mm²)	le (mm)	$SU/A(mm^{-3})$ le (mm) Ae (mm²) Ve (mm³) Lo (nH) $\bigcirc$ 10 kHz <10 gauss

ANGLE	3 원 왕 원	Otherwise Indicated	Tolerance	APPLICABL		REV.		
		Otherwise Indicated	n la	APPLICABLE SPECS DRAWING CLASS		ECN		
	FINISH		MATERIAL	DRAWING				
≽	I a	<u>L</u>						
APPRVD BY	CHKD BY	RAWN BY	HILE			D		
	1000	DRAWN BY DATE SIZE PART NO.		IFAIR-RITE PRODUCTS CORP	REVISIONS	DESCRIPTION		
SCALE	В	SIZE F	S T	RITE	NS.	NOI		
SCALE NONE	2652002402	ART N	SHIELD BEAD	PRC				
	200	).	BEAL	DUC				
SHEET 1 of 1	)24(		)	S		RFT		
				COR		DATE		
		RE\		Ö		[ਜ		

1 - BURNISH TO BREAK SHARP EDGES.

| SIZE | PART NO. | | B | 2652102002 |

### 

### CONTROLLED COPY WHEN PRINTED

≤75X10E-6	1000±25% ≤75X10E-6	4.032	10072	180	56.0	0.3117
tan d/m <sub>i</sub> @ 1 MHz 1 gauss	AL (nH) © 10 kHz <10 gauss	Lo (лн)	Ve (mm³)	Ae (mm²)	le (mm)	$S\ell/A(mm^{-1})$ $\ell e$ $(mm)$ $Ae$ $(mm^2)$ $Ve$ $(mm^3)$ $Lo$ $(nH)$ $\oplus$ 10 $kHz$ $<10$ gauss
	SNOI	)FICA	ELECTRICAL SPECIFICATIONS	TRICA	ELEC	

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

A B C 25.15/26.65 12.55/13.05 27.80/29.40 1.020 .504 1.126

ANGLE	3Pt 2Pt	Otherwise Indicated	Toleron S	APPLICABI		REV.		
		Indicated	Oleronces Italess	APPLICABLE SPECS DRAWING CLASS		ECN		
	FINISH		MATERIAL	DRAWING CLASS				
		Ŋ	ກ F ວ					
APPRVD BY	CHKD BY	DRAWN BY	TITLE	F/F/				
	02_02_001	DRAWN BY DATE SIZE PART NO.	ROUND SUPPRESSION CORE	寫FAIR-RITE PRODUCTS CORP	REVISIONS	DESCRIPTION		
SCAL	В	SIZE	5	RITE	S	S N		
SCALE NONE	26	PART	SUP	 ס				
IONE	B 2652102002 0	No.	PRES	RODI				
SH	102		OIS	JCT		!		
SHEET 1 of 1	00		<i>Ζ</i>	S		RFT		
of	Ñ		ORE	ÓR.		DATE		
	0	REV.	1.1	٦.		<del> </del>		

2000 JOSE

SIZE PART NO.

 $\varpi$ 

2675023002

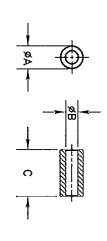
CJ R

### NOTES:

- 1 BURNISH TO BREAK SHARP EDGES.
- 2 IMPEDANCE MEASURED ON AN HP4285A, USING A 16047E TEST FIXTURE.

3 - PARTS TO MEET FAIR-RITE PRODUCTS CORP. GENERIC VISUAL INSPECTION CRITERIA FOR SHIELD BEADS AND ROUND CABLE CORES.

4 -- PACKAGING: 352 PIECES/352 CELL [PKG-125], 4 CELLS/F2 [PKG-106] = 1,408 PIECES/CARTON PACKAGING MUST MEET DROP TEST REQUIREMENTS AS PER ISTA PROCEDURE 1A.



A B C 9.25/9.75 4.85/5.35 18.65/19.45 .374 .201 .750

## UNCONTROLLED COPY WHEN PRINTED

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

APPLICAB

APPLICAB

APPLICAB

Otherwise

2PL

ANGLE	3PL	Otherwise	Tolerance	APPLICAB		REV.	1	2	3	
		Otherwise Indicated	olerances Unless	APPLICABLE SPECS DRAWING CLASS		ECN	C-2248	C-3290	C-3512	
	FINISH	411	MATERIAL 75	DRAWING CLASS			UPDATED	ADDED A	UPDATED	
		Č	J }				PACK	r SPE	IMPED	
APPRVD BY	CHKD BY	DRAWN BY DATE	TITLE	F/			C-2248 UPDATED PACKAGING NOTE	C-3290 ADDED AL SPECIFICATION	C-3512 UPDATED IMPEDANCE MEASUREMENT EQUIPMENT	
	10 2010	DATE 09-16-2010		AIR-F	REVISIONS	DESCRIPTION	mi		SUREMENT	
SCALE	$\Box$	SIZE F	SE	A A A	ช์	Ö			- EQUIP	
SCALE NONE	2675023002 3	DRAWN BY DATE SIZE PART NO.	SHIELD BEAD	FAIR-RITE PRODUCTS CORP.					MENT	
SHEE	230		AD	CTS		_				
1	000			O		유기	D.S.	D.S.	D.S.	
SHEET 1 of 1	2 3	REV.		ORP.		DATE	05-13-11	10-22-12	02-22-13	

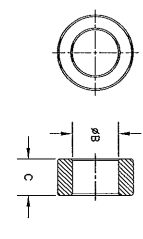
SIZE PART NO.

 $\Box$ 

2675821502

CJ R

- 1 BURNISH TO BREAK SHARP EDGES.
- 2 IMPEDANCE MEASURED ON AN HP4285A, USING A 16047E FIXTURE.
- 3 PARTS TO MEET FAIR-RITE PRODUCTS CORP. GENERIC VISUAL INSPECTION CRITERIA FOR SHIELD BEADS AND ROUND CABLE CORES.
- 4 PACKAGING: 53 PIECES/TRAY [PKG-132], 8 TRAYS/HALF L1 [PKG-107] = 424 PIECES/CARTON. PACKAGING MUST MEET DROP TEST REQUIREMENTS AS PER ISTA PROCEDURE 1A.



A B C 30.40/31.60 18.40/19.60 14.70/15.30 1.220 .748 .591

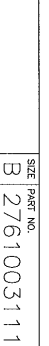
BOLD NUMBERS ARE IN MILLIMETERS\*\*, LIGHT NUMBERS ARE IN INCHES.

ADDED TO SYSTEM PER ECN# C-1825

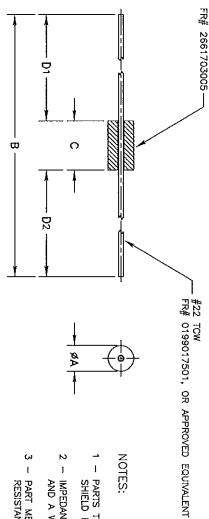
## UNCONTROLLED COPY WHEN PRINTED

	WG WL=1"	N=1 #22AWG WL=1						
7.65±30%	9.5 Min.	17.5 Min. 9.5 Min. 7.65±30%	20 Min.	1.469	6658	88.2	75.5	958.0
Ar (mH)	5.0 MHz	1.0 MHz	0.5 MHz	Lo (nH)	Ve (mm³)	Ae (mm²)	le (mm)	St/A(mm <sup>-1</sup> ) le (mm) Ae (mm²) Ve (mm³) Lo (nH) 0.5 MHz 1.0 MHz 5.0 MHz @ 10 KHz
•	MS)	DANCE (OF	HMPE					
		SNO	IFICAT	SPEC	ELECTRICAL SPECIFICATIONS	ELEC		

ANOLE:	345	Otherwise	olerance	_ ,	APPLICAB		REV.	_	2	3	
		Otherwise Indicated	olerances Unless		APPLICABLE SPECS DRAWING CLASS		ECN	C-3291	C-3414	C-3546	
		CINICL .	FR# 75	MATERIAL	DRAWING CLASS			C-3291 ADDED AL SPECIFICATION	C-3414 UPDATED PACKAGING SPECIFICATIONS	C-3546 UPDATED ELECTRICAL TEST EQUIPMENT	
Ą	오		<u>س</u>					SPECIFI	PACKAGII	ELECTRIC	
YPPRYD BY	снко ву	DRAWN BY DATE D. SCHULZ 10-12-2010	_	JITLE F	FA	ייב	DE.	CATION	NG SPEC	AL TEST	
		DRAWN BY DATE D. SCHULZ 10-12-2010	6	20.15	IR-F	REVISIONS	DESCRIPTION		)FICATION	EQUIPA	
SCALE	α	(Λ	t	์ ว	3TF	NS NS	ION		SN	ÈNT	
SCALE NONE	B 26/5821502 3	SIZE PART NO.	-		SFAIR-RITE PRODUCTS CORP.					]	
	Ω	)	Í	SSZ	)DU(						
SHEET 1 of 1	7.7	) ]	[	<u>S</u>	S		D				
<u></u>	) (V.)	)		COR	COF		DRFT DATE	D.S. 10:	D.S. 01-	D.S. 03	
of 1	7	REV.		T]	₹P.		)ATE	D.S. 10-22-12	D.S. 01-24-13	D.S. 03-07-13	



W P



NOTES:

- 1 PARTS TO MEET FAIR-RITE PRODUCTS CORP. GENERIC VISUAL INSPECTION CRITERIA FOR SHIELD BEADS.
- IMPEDANCE MEASURED ON A HP4191A, USING A 16092A TEST FIXTURE, WITH COMPENSATION, AND A WIRE LENGTH OF 20mm [.8"].
- 3 PART MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-55 SPECIFICATION FOR THERMAL SHOCK RESISTANCE.
- 4 WIRE MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-57, SPECIFICATION FOR SOLDERABILITY.
- 5 PART IS BULK PACKAGED: 250 PIECES/BAG, 40 BAGS/L1 = 10,000 PIECES/CARTON. PLACE ONE OXIDATION ARREST STRIP IN EACH BAG. ROOL & TAPE BAG CLOSED.

A 3.25/3.75 .138
8 60.50/63.50 2.440
C 6.45/6.95 .264
D1-D2 ±1.5 Max ±.059 Max

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

### **ELECTRICAL SPECIFICATIONS**

		_
64	100	
64 Min.	100 MHz	IMPE
86	250	MPEDANCE
86 Min.	250 MHz	
98	500	SWHC)
98 Min.	500 MHz	

2PL 3PL FRACT ANGLE

Tolerances Unless Otherwise Indicated

MATERIAL FR# 61

TITLE

BEAD-ON-LEAD ASSEMBLY

FINISH

DRAWN BY
K. ROOSA
CHKD BY

DATE 08-19-1996

W

2761003111

9 REV.

SIZE PART NO.

APPRVD BY

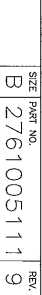
SCALE:

NONE

SHEET

-1 유

)ORP.		CLASS   NET AIR-RITE PRODUCTS CORP.	APPLICABLE SPECS DRAWING
		REVISIONS	
DATE	몽크	DESCRIPTION	REV. ECN
08-31-00	ال.ل	CHANGED "A" DIMENSION	1 A-1113
J.J. 02-14-01	J.J.	B- 147 DELETED WIRE NOTES	2 B- 147
D.S. 07-29-03	D.S.	B-4404 ADDED NOTE No. 3: PACKAGING	3 B-4404
D.S. 10-01-03	D.S.	8-4648 ADDED IMPEDANCE SPECIFICATION @ 500 MHz	4 B-4648
D.S. 04-21-04	D.S.	8-5310 ADDED FR# 2761003111LF TO PRINT	5 8-5310
J.Q. 11-08-04	ဂ်	8-5971 REMOVE "LF" DESIGNATION	6 8-5971
D.S. 08-11-06	D.S.	B-8141 UPDATED NOTES	7 B-8141
D.S. 02-18-07	D.S.	B-8694 ADDED WIRE LENGTH TO IMPEDANCE MEASUREMENT	8 B-8694
03-27-0	D.S.	B-8777 ADDED BEAD PART NUMBER & REMOVED NOTE REFERENCING BEAD DIMENSIONS   D.S.   03-27-07	9 B-8777



റ D2 #22 AWG FR# 0199017501, OR APPROVED EQUIVALENT ØΑ NOTES:

FR# 2661705005-

- $1-\mathsf{PARTS}$  to meet fair-rite products corp. Generic visual inspection criteria for shield beads.
- 2 IMPEDANCE MEASURED ON A HP4191A, USING A 16092A TEST FIXTURE, WITH COMPENSATION, AND A WIRE LENGTH OF 18mm [.7"].
- 3 PART MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-55 SPECIFICATION FOR THERMAL SHOCK RESISTANCE.
- 4 WIRE MEETS FAIR-RITE PRODUCTS CORP. SOP# ELC-57, SPECIFICATION FOR SOLDERABILITY.

w

5 - PART IS BULK PACKAGED: 250 PIECES/BAG, 40 BAGS/L1 = 10,000 PIECES/CARTON. PLACE ONE OXIDATION ARREST STRIP IN EACH BAG. ROOL & TAPE BAG CLOSED.

.138	3.25/3.75	≻
2.440	60.50/63.50	œ
.236	5.75/6.25	റ
±.059 Max	±1.5 Max	D1D2

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

### **ELECTRICAL SPECIFICATIONS**

		_
56	100	
56 Min.	100 MHz	MPE
77	250	MPEDANCE
77 Min.	250 MHz	
88	500 MHz	(SWHC
88 Min.	MHz	

		,																			
ANGLE	3 <del>2</del> 2		Otherwise	Talana a	APPLICAB		REV.	_	2	ų	4	5	6	7	σ	9					
			Otherwise Indicated		APPLICABLE SPECS DRAWING CLASS		ECN	A-1113	B- 147	B-4404	B-4648	B-5310	B-6215	B-8142	B-8693	B-8779					
	FINION	TINIOU	- T.7# σ -	MATERIAL	DRAWING CLASS			CHANGED	DELETED WIRE NOTES	ADDED NOTE No. 3: PACKAGING	ADDED IN	ADDED F	REMOVED	UPDATED NOTES	ADDED W	ADDED BEA					
			<u>σ</u>	, P				', ',	WIRE I	SH N	/PEDAN	R# 276	년.	NOTES	吊后	D PART					
APPRVO BY	CHKD BY	K. ROOSA 08-19-1996	DRAWN BY	TITLE	₽F/			CHANGED "A" DIMENBSION	NOTES	). 3: PAC	CE SPECI	31005111	REMOVED "LF" DESIGNATION		NCTH TO	NUMBER &					
		08-19-1996	DATE SIZE PART NO	BEAD-ON-LEAD ASSEMBLY	FAIR-RITE PRODUCTS CORP.	NR−I	NR−I	NR-I	NR−I	ΔIR−I	REVISIONS	DESCRIPTION	_		KAGING	ADDED IMPEDANCE SPECIFICATION @ 500	ADDED FR# 2761005111LF TO PRINT	S		ADDED WIRE LENGTH TO IMPEDANCE MEASUREMENT	B-8779 ADDED BEAD PART NUMBER & REMOVED NOTE REFERENCING BEAD DIMENSIONS
SCAL	8	i	SIZE	0-0	3IIX	SS	S N				<b>5</b> 00	Z			E MEAS	OTE REFE					
SCALE: NONE	27	;   ;	PART	Z    -	PH						MHz				UREME	RENCING					
ONE	-7 0		NO.	EAD	QD										3	BEAD DI					
S	B 2761005111			ASS	UCT											MENSIONS					
HEET	<u></u>			SEM	S		R T	J.J.	J.J.	D.S.	D.S.	D.S.	r.Ö.	D.S.	D.S.	1—					
SHEET 1 OF 1			וג	8LY	)ORF		DATE	08-31-00	02-14-01	07-29-03	10-01-03	04-22-04	12-13-04	08-12-06	02-23-07	D.S. 03-30-07					
_	9	' i	REV.		•		l Ltj	8	5	ដូ	2	0 4	- - -	90	<b>-</b> 07	-07					

ADDED TO SYSTEM PER ECN# B-2568 BOLD NUMBERS ARE IN MILLIMETERS\*\*, LIGHT NUMBERS ARE IN INCHES. A 4.96/5.04 .197 C 34.20/35.80 1.378 0 2PL 3PL FRACT ANGLE APPLICABLE SPECS DRAWING CLASS Tolerances Unless Otherwise Indicated REV. UNCONTROLLED B-9903 ECN "C" DIMENSION WAS 34.30/35.70 mm [1.378"]
DESCRIPTION
REVISIONS FINISH MATERIAL FR# 67 COPY WHEN PRINTED D. SCHULZ 05-28-2002 SIZE PART NO. APPRAD BY IN FAIR-RITE PRODUCTS CORP. SCALE SIZE PART NO. SOLID ROD 3067990891 3067990891 NONE SHEET 의 D.S. 09-03-09 DRFT DATE 1 야 1 REV.

ADDED TO SYSTEM PER ECN# B-2569 BOLD NUMBERS ARE IN MILLIMETERS\*\*, LIGHT NUMBERS ARE IN INCHES. 5.95/6.05 .236 C 39.20/40.80 1.575 O 2PL 3PL FRACT ANGLE Tolerances Unless FR# 67 APPLICABLE SPECS DRAWING CLASS TD-0114 MATERIAL REV. B-7816 STANDARDIZED PRINT FORMAT
FCN DESCRIPTION FINISH DRAWN BY DATE SIZE PART NO.
D. SCHULZ 05-28-2002 B 3067 TITLE APPRVD BY IFAIR-RITE PRODUCTS CORP. REVISIONS SCALE SOLID ROD 3067990901 1 NONE SHEET D.S. 05-19-06
DRFT DATE of 1

REV.

SIZE PART NO. 3067990901 REV.

SIZE PART NO.

B 3067990911 1

A 7.95/8.05 .315 C 44.10/45.90 1.772

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

_										
	ANGLE	3 4 5 4 7 7	Otherwise	folerance	APPLICAB		REV.	>		
			Otherwise Indicated	Tolerances Unless	APPLICABLE SPECS DRAWING CLASS		ECN	B-7818		
		LINIOH	DINITOL	folerances Uniess FD# 67	DRAWING			B-7818 STANDARDIZED DRAWING FORMAT		
				7				)IZED (		
	APPRVD BY	CHKD BY	DRAWN BY DATE D. SCHULZ 05-28-2002	ΠΠΕ	₹  -  -			DRAWING		
			D. SCHULZ 05-28-2002 SIZE PART NO.		FAIR-RITE PRODUCTS CORP.	REVISIONS	DESCRIPTION	FORMAT		
	SCAL	В	SIZE	S	RIE	S	N N			
	SCALE NONE	30	PART	DLID	ס					
	ONE	)67	NO.	SOLID ROD	ROD					
	-ls	99	, ,	D	UCT					
	SHEET 1 of 1	B 3067990911	<b>,</b>		S		DRFT	D.S.	 	
	1 0				) OR		DRFT DATE	D.S. 05-19-06		
			REV.		."		Ħ	9-06		

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ferrite Cable Cores category:

Click to view products by Fair-Rite manufacturer:

Other Similar products are found below:

2643626102 FX28R0984-0 FX28R0984-2 AB 3X2X3SM 2643164251 2643665709 2661626402 LB 2.8X4.5U 28R1127 28R1260
28R1575 SM28R0760 SM28R1531 2631006302 2643165451 2643178351 28R0760 MS 21X14X4.5 W SM28B1101 SS7X4X3W 4327
030 16141 ASSE017-2 2643103102 2643164151 2943666671 4327 030 12611 2643163851 AB4X2X6SM 432703013631 LB4X2X8U
28B1101 28B0785 SM28R1575 SM28R1260 74270051 2643625902 74278032 2643480009 2673069901 HFB123049-300 HFB143064100 HFB143064-300 HFB170070-000 ETD29/16/10-3C94 ETD29-3F3 ETD39-3C94 RFP1-20-10-A5 RFP1-40-28-M-A5 RFP2-10-10-A5
RFP2-25-12-A5