ontained in this drawing is the in part or whole without write							REVISION HISTOR	RY							
								REV	ECN		DE	SCRIPTION	BY	SIGN &	_
						ID 1112	12	A			Produ	ction release			
Features					-	LB-1112	43	Π			Tiout	letton release	EO	9/29/1	1
NiZn ferrite with used for inductiv				of conducted EMI, 1	that is										
Copper wire asse 3.5 mΩ. 20 AWO				esistance maximum											
		Electr	ical Specification	15											
Item	Unit/S	ymbol	Condition		Value	Tol.	->	E	3			— LH —			
Typical Impedar	ice	Ω 1 Ν		MHz	N/A	Тур.									
Typical Impedar	ice	2	5	MHz	N/A	Тур.			$\vdash$						
Typical Impedar	ice	2	10 MHz		31	Тур.		/ /	$\downarrow$ $\downarrow$			<u>///////</u>	4		
Typical Impedar	ice	2	25 MHz		49	39 Min.	-	╘		- L		<u> </u>			
Typical Impedar	ice	2	100 MHz		68	± 20%		$\overline{\ }$					$\Lambda$		
Typical Impedar	ice	2	250 MHz		65	Тур.			Γ			- C -			
Initial Permeabili	ty	μ <sub>0</sub> @		@ B < 10 gauss		Nom.						C			
Temp. Coeff. Of in	itial %	%, °C		- 70 °C	1.25	Тур.	FRO	NT VIE	EW			SIDE VIEW			
Permeability					0.45	Тур.									
Coercive Force Residual Flux Den		Ic ss, Br	oersted N/A												
Flux Density	-	·	Initial (B), oersted		1300	Тур.	For ad	ditio	onal d	letail,	speci	fications and	l cha	rts s	,
Flux Density		ss, B	@ Field Strength (H), oersted		2900	Тур.	http://w	ww.b	ytema	rk.com/	produc	cts/ferrite_matl.h	ntm		
		ss, H			10	Тур.									
Curie temperatur		°C	T <sub>c</sub> @ Field Strength		> 130	Nom.									
Resistivity		m, ρ	Ŭ		105	Тур.									
Loss Factor		anδ / μ	Initial		250	Тур.									,
	M	Hz	@ Frequency		1	Тур.			CODE IDEN	E MFC	G. P/N		SCRIPTIC	N	
		Dimensional Tolerances										PARTS LIS	ST		,
	in		tol.	mm		tol.		SOL	ocad Idworks	X	www	.coilws.com		BYTE	
B (Outer Diameter) 0.138   A (wire type) 22 AWG			$\pm 0.009$	3.50		± 0.25	UNLESS OTHERWISE SPECIFIED DIMENSIONING AND	DRAW	SIGN	DATE 9/29/13		vsbytemark.com	n 353 West Grove A 928		
			N/A 0.65	0.65		N/A	TOLERANCE PER ANSI Y14.50 ALL DIMENSIONS ARE IN INCHE AND [MILIMETERS].		EO		TITLE:	Ferrite Shieldi	ing Be	ead o	)
LH (Length)	0.175		$\pm 0.009$	4.45		± 0.25	AND [MILIMETERS]. TOLERANCE INCHES: .XXX=±.005 .XX=±.015 ♀=±(		JL	9/29/13	4	Materia			
C (wire)	2.440		± 0.059 62.00			± 1.50	.XXX=±.005 .XX=±.015 .XXX=±.015 ±±TOLERANCE METRICS:.XXX=±.127 .XX=±.38 ±±		JL	9/29/13	SIZE DWG.	NO.	,		
Weight 0.40 g									JL	9/29/13	B	LB-111	12-43		

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