in part or whole without writte	n permission	of Coil Winding Sp of CWS is prohibit	ed.							REVISION HISTORY					
								REV	ECN	DE	SCRIPTION	BY	SIGN & DATE	-	_
						SB-6251-43				Prod	uction release		10/8/13		
Features NiZn ferrite with used for inductive		ons (ex: high fre	equency common		that is										-
Electrical Specifications															
Item	Item Unit/Symbol		Condition		Value	Tol.		Е			<u> </u>				
Typical Impedance Ω		1 MHz		N/A	Тур.	_	L	, –		- LH -					
Typical Impedance Ω		5	MHz	N/A	Тур.			1				1			
Typical Impedance Ω		Ω	10 MHz		45	Тур.		\square	\square		//////	$\overline{\Lambda}$	¥.		
Typical Impedance		Ω	25	MHz	70	Тур.	4	- 4	$ \vdash \dashv$				A		
Typical Impedance		Ω	100 MHz		113	Тур.	(//////	7/-			
Typical Impedance		Ω	250 MHz		135	Тур.			\square		///////////////////////////////////////		Ī		
Initial Permeability		μ_0	@ B < 10 gauss		800	Nom.									
Temp. Coeff. Of ini Permeability	tial	%, °C	20 - 70 °C		1.25	Тур.	FRON	T VIE	EW		SIDE VIEW				
Coercive Force		Hc	oersted		0.45	Тур.									
Residual Flux Dens	ity	Gauss, Br	N/A		1300	Тур.									
Flux Density		Gauss, B	Initial (B), oersted		2900	Тур.	For add	litio	onal detail, specifications and char						
		Gauss, H	@ Field Strength (H), oersted		10	Тур.	http://ww	w.b	ytemark.	com/produ	cts/ferrite_mat	l.htm			
Curie temperature		°C	T _c		> 130	Nom.									
Resistivity		$\Omega \text{ cm, }\rho$	@ Field Strength		10 ⁵	Тур.									
Loss Factor		$10^{\text{-6}}\text{, tan}\delta$ / μ	Initial		250	Тур.									
		MHz	@ Frequency		1	Тур.		_	CODE						
Dimensional Tolerances									IDENT	MFG. P/N			N		-
	iı	n	tol.	mm		tol.			OCAD	x		<u>IST</u>	BYTEM		
B (Outer Diameter)	0.6		- 0.029	16.25		-0.75	UNLESS OTHERWISE SPECIFIED		IDWORKS		.coilws.com vsbytemark.com	353 West G	rove Ave	. Or	
A (Inner Diameter)			± 0.009			± 0.25	DIMENSIONING AND TOLERANCE PER ANSI Y14.5M	DRAWN		/8/13 TITLE:		Shialdin	92865		
LH (Length) 0.562		62	± 0.014 14.30			± 0.35	ALL DIMENSIONS ARE IN INCHES AND [MILIMETERS].		JL 10	/8/13	Ferrite S Materi	ial 43, N	-	u	
Weight 10.30 g							TOLERANCE INCHES: .XXX=±.005 .XX=±.015		JL 10	/8/13 SIZE DWG.	NO.	251-43			•
L I								O' APPR							

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CAD-FILE: