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Vishay Dale

Wireless Charging Transmitter Coil / Shield



LINKS TO ADDITIONAL RESOURCES



FEATURES

- Operating temperature: -40 °C to +105 °C
- Specialized shield coating offers superior environmental protection and moisture resistance in high humidity conditions up to 90 % RH

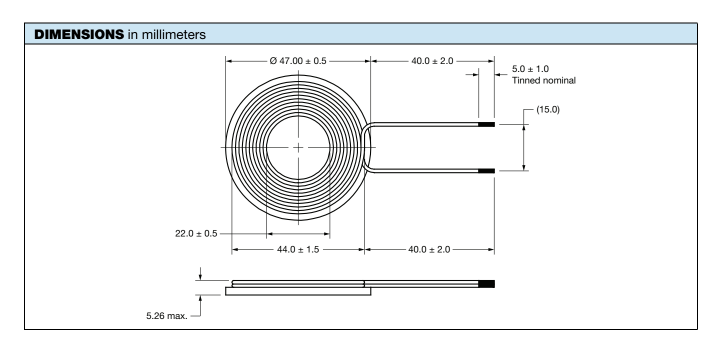


- Silk covered litz wire offers anti-scratching, improved insulation, and protection against wire deformation while reducing electrical skin effect and proximity losses
- Iron core shield achieves excellent saturation current rating
- · Round form factor
- Power rating: up to 30 W
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>

STANDARD ELECTRICAL SPECIFICATIONS With Test Coil								
L ₀ INDUCTANCE ± 5 % AT 200 kHz, 0.25 V, 0 A (μH)	Q AT 200 kHz TYP.	DCR ± 5 % AT 25 °C (mΩ)	I _{RMS} ⁽¹⁾ (A)	I _{SAT} ⁽²⁾ (A)				
24	200	75	6	20				

Notes

- Storage condition: -40 °C to +105 °C (on board); less than 40 °C and < 60 % RH (in component packaging)
- ⁽¹⁾ DC current (A) that will cause an approximate ΔT of 40 °C
- (2) DC current (A) that will cause L₀ to drop approximately 20 %





IWTX47R0EBEB240JR1

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DESCRIPTION									
IWTX-47R0DA-R1 24 μH		5 %	EB	e3					
MODEL	INDUCTANCE	INDUCTANCE TOLERANCE	PACKAGE CODE	JEDEC® LEAD (Pb)-FREE STANDARD					

GLOBAL PART NUMBER						
I W T X 4 7 R 0 E B MODEL SHIELD SIZE SHIELD THICKNESS	LEAD (Pb)-FREE	B PACKAGE	2 4 0 INDUCTANCE VALUE	J TOL.	R MATERIAL	1 LEAD CONFIG.



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