

26330C Datasheet

www.digi-electronics.com



DiGi Electronics Part Number	
Manufacturer	
Manufacturer Product Number	
Description	
Detailed Description	

26330C-DG

Murata Power Solutions Inc.

26330C

FIXED IND 33UH 1.5A 120MOHM SMD

33 μH Unshielded Wirewound Inductor 1.5 A 120m Ohm Max Nonstandard

https://www.DiGi-Electronics.com



Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com

DiGi is a global authorized distributor of electronic components.



Purchase and inquiry

Manufacturer:
Murata Power Solutions Inc.
Product Status:
Active
Material - Core:
Tolerance:
Current - Saturation (Isat):
DC Resistance (DCR):
120mOhm Max
Frequency - Self Resonant:
12.8MHz
Operating Temperature:
-40°C ~ 85°C
Mounting Type:
Surface Mount
Supplier Device Package:
Height - Seated (Max):
0.228" (5.80mm)

Environmental & Export classification

RoHS Status:	Moisture Sensitivity Level (MSL):
ROHS3 Compliant	1 (Unlimited)
REACH Status:	ECCN:
REACH Unaffected	EAR99
HTSUS:	
8504.50.4000	





FEATURES
RoHS compliant
Up to 4.6A loc
■ 3.3µH to 680µH
Optional integral EMI shield
Low RDc
Surface mount
Compact size
Tape and reel packaging
J-STD-020C reflow
 Backward compatible with Sn/Pb soldering systems

DESCRIPTION

The 2600 series is a range of bobbin-wound, surface-mount inductors designed for use in switching power supply, and power line filter circuits. The parts are suitable for any application requiring a high saturation current in a miniature surface-mount footprint. Where EMI is a critical factor, the devices are available with an integral ferrite EMI shield.



www.murata.com

Bobbin Wound Surface Mount Inductors

SELECTION GUIDE (UNSHIELDED TYPES) Inductance Range DC DC Inductance SRF (1kHz, 100mVac) (1kHz, 100mVac) Current¹ Resistance Order Code Nom. Min. - Max. Max. Max. Nom. μH μH mΩ MHz А 263R3C 3.3 2.13-3.95 4.40 35 53.0 264R7C 4.7 3.41-6.34 3.60 45 37.0 266R8C 6.8 5.00-9.28 3.10 54 31.0 26100C 10 8.00-12.0 2.60 60 24.8 26120C 12 7.95-14.8 2.42 68 24.0 26150C 2.27 90 15 12.0-18.0 20.2 87 26180C 18 12.9-24.0 2.10 19.0 26220C 22 17.6-26.4 1.95 100 16.9 26330C 33 26.4-39.6 1.50 120 12.8 26470C 47 42.3-51.7 1.28 170 10.2 26680C 68 61.2-74.8 1.11 220 8.37 26101C 0.97 350 100 90.0-110 6.56 26151C 0.78 470 150 135-165 5.20 26221C 220 198-242 0.66 730 4.00 26331C 330 297-363 0.52 1150 3.14 26471C 470 423-517 0.42 1480 2.54 26681C 680 612-748 0.28 2250 1.97

SELECTION GUIDE (SHIELDED TYPES)

Order Code	Inductance (1kHz, 100mVac)	Inductance Range (1kHz, 100mVac)	DC Current ¹	DC Resistance	SRF
Order Code	Nom.	Min Max.	Max.	Max.	Nom.
	μH	μH	А	mΩ	MHz
26S3R3C	3.3	2.69-5.46	4.60	33	46.0
26S4R7C	4.7	3.58-7.15	3.80	38	38.0
26S6R8C	6.8	4.60-8.97	3.21	43	30.0
26S100C	10	8.00-12.0	2.65	50	22.9
26S120C	12	8.42-15.9	2.55	58	21.0
26S150C	15	12.0-18.0	2.45	60	19.7
26S180C	18	13.4-25.6	2.32	74	16.0
26S220C	22	18.7-26.4	2.20	70	15.5
26S330C	33	28.1-39.6	1.80	100	11.5
26S470C	47	40.0-56.4	1.50	120	9.44
26S680C	68	57.8-81.6	1.26	170	7.47
26S101C	100	85.0-120	1.05	250	6.04
26S151C	150	128-180	0.85	400	4.67
26S221C	220	187-264	0.70	520	3.75
26S331C	330	281-396	0.57	800	2.87
26S471C	470	400-564	0.48	1200	2.33
26S681C	680	578-816	0.40	1780	1.83

ABSOLUTE MAXIMUM RATINGS	
Operating free air temperature range	-40°C to 85°C
Storage temperature range	-40°C to 125°C

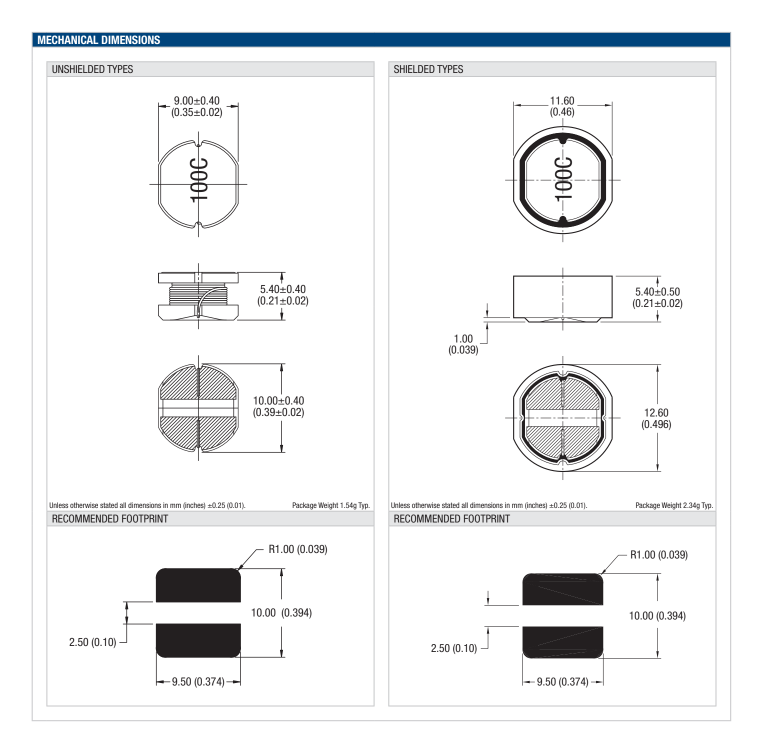
SOLDERING INFORMATION ²	
Peak reflow temperature	245°C
Pin finish	Hot dipped tin

Specifications typical at $T_A = 25^{\circ}C$

1 The maximum DC current is the value at which the inductance falls to 80% of its nominal value or when its temperature rise reaches 40°C, whichever is sooner.

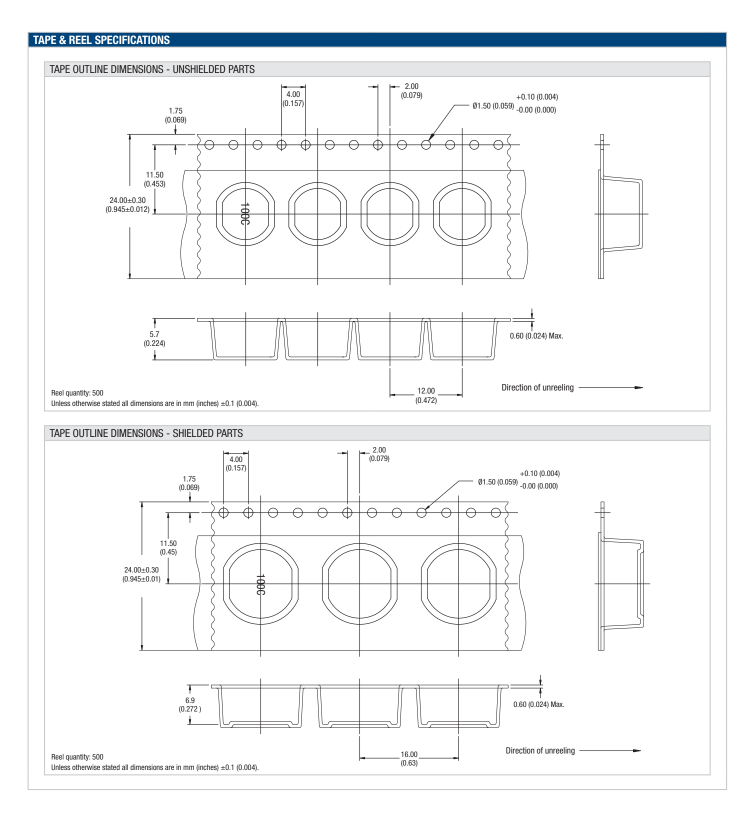
2600 Series

Bobbin Wound Surface Mount Inductors



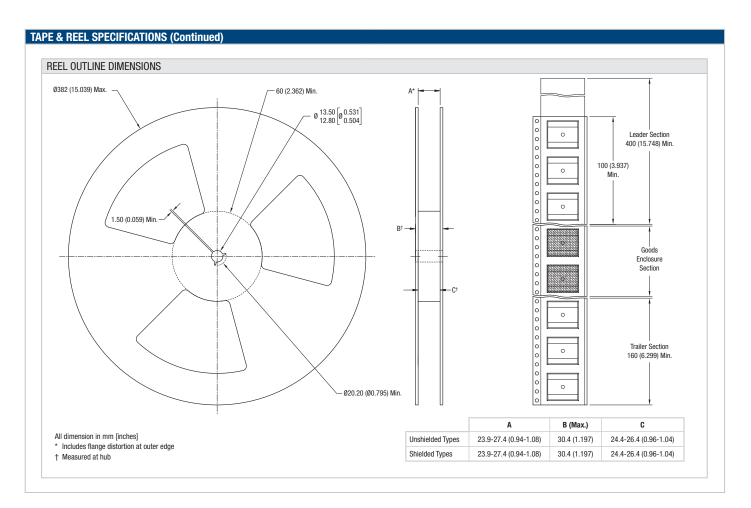
2600 Series

Bobbin Wound Surface Mount Inductors



2600 Series

Bobbin Wound Surface Mount Inductors



2600 Series

Bobbin Wound Surface Mount Inductors

DISCLAIMER

Unless otherwise stated in the datasheet, all products are designed for standard commercial and industrial applications and NOT for safety-critical and/or life-critical applications.

Particularly for safety-critical and/or life-critical applications, i.e. applications that may directly endanger or cause the loss of life, inflict bodily harm and/or loss or severe damage to equipment/property, and severely harm the environment, a prior explicit written approval from Murata is strictly required. Any use of Murata standard products for any safety-critical, life-critical or any related applications without any prior explicit written approval from Murata shall be deemed unauthorised use.

These applications include but are not limited to:

- Aircraft equipment
- Aerospace equipment
- Undersea equipment
- Power plant control equipment
- Medical equipment
- Transportation equipment (automobiles, trains, ships, etc.)
- Traffic signal equipment
- Disaster prevention / crime prevention equipment
- Data Processing equipment

Murata makes no express or implied warranty, representation, or guarantee of suitability, fitness for any particular use/purpose and/or compatibility with any application or device of the buyer, nor does Murata assume any liability whatsoever arising out of unauthorised use of any Murata product for the application of the buyer. The suitability, fitness for any particular use/purpose and/or compatibility of Murata product with any application or device of the buyer remain to be the responsibility and liability of the buyer.

Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards that anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm, and take appropriate remedial actions. Buyer will fully indemnify and hold Murata, its affiliated companies, and its representatives harmless against any damages arising out of unauthorised use of any Murata products in any safety-critical and/ or life-critical applications.

Remark: Murata in this section refers to Murata Manufacturing Company and its affiliated companies worldwide including, but not limited to, Murata Power Solutions.



This product is subject to the following <u>operating requirements</u> and the <u>Life and Safety Critical Application Sales Policy</u>: Refer to: https://www.murata.com/en-eu/products/power/requirements

Murata Power Solutions (Milton Keynes) Ltd. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The described herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice. © 2021 Murata Power Solutions (Milton Keynes) Ltd.

www.murata.com

KMP_2600C_C01 Page 5 of 5



OUR CERTIFICATE

DiGi provide top-quality products and perfect service for customer worldwide through standardization, technological innovation and continuous improvement. DiGi through third-party certification, we striciy control the quality of products and services. Welcome your RFQ to Email: Info@DiGi-Electronics.com

DCI			
QUALITY MANAGEMENT SYSTEM CERTIFICATE	ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE	OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM CERTIFICATE	心可也希望明者 CENTIFICATE OF INCORPORATION
DIGI ELECTRONICS HK LIMITED	DIGI ELECTRONICS HK LIMITED	DIGI ELECTRONICS HK LIMITED	A. A. B. A. B. W. Denviry starting that
FLATINGS 26F. NO HING COMPRESSION OF THE A FURTH FURTHER, MONIFOR	FLATENUS 387, HO HING COMPETING AND A MEN FILE AND A VIEN STREET, MONOHO	PLATENUS 201, ICONSCONDENCE AND A VAN STREET, INCOSO	DELETATIONCE INCLUEDO 目標電子質過作因公司
GB/T 19001-2016 kdt ISO9001:2015	GB/T 24001-2016 idt ISO14001:2015	GB/T45001-2020 idt ISO45001:2018	$0 \rightarrow 0$ B, B $\rightarrow 0$ $\rightarrow 0$ B, 122 B < 0 0 $\rightarrow 0$ $>$ 11 DNn day Incorporated In Xing Kang under the Compariso Debiance $A \rightarrow 0$, $A \rightarrow A \rightarrow B$, $A \rightarrow 0$ $2 \rightarrow 0$ (Timber VIII D for Laws of Hang Kang, and Bartis Compary is
Ref and a set of the components	Refine of a data investor companyors	For the Tables of similarity compared a	to the set of the latest of range body, and that the company is X is the X
Sandhana Martina Marka Manana an An Marka Marka Manana an An Marka Mar Marka Marka Mar	Santan Santan Santan Mater	Tertinansanan Antar Inand Casta MEDIA AGUNA AGUNA Januarian	* ※ 引 参 ※ 三 0 ー 九 キ ー ス 二 中 三 ス 参 点 ・ Natured bit: 32 Survey 2019.
Resident Auto Part Land	Rend Cardinates Dec. N Also 200 Rend Rend Rend Rend Rend Rend Rend Rend	And Conference Rev. No. 2010. Conference Reverses	MAN-C
			Min Ala LL CRONC Programme of Comparison Among Review Activities there is Region
Terminanti functione de la construcción de la const	Londone loss del VIII de la VIIII de la VIII de la VIIII de la VIII de la VIII de la VIII de la VIII de la VII	Employed and the second	的 Ange 公司在编程公司的的是法确,其不是计编程于综合司法编点发合的部分论者性相关合称 实现不错误罪。
DCI Certification Ltd	estates dans it is information of the other and an estate is and the state of a state of the other. In other adjusted of the other a	enterprise of the order because and the order and prevent and the order of the orde	Pagatester of a company same with the Companies Registry that not surface any topic mark spits or any other Helicolusi properly rights increased of the company same or any surfacement.





Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com

DiGi is a global authorized distributor of electronic components.