

Part No. SCM5050EX-8R2M-LF Fixed Inductors 8.2 UH 20%

SPECIFIC	CATION .	APPROV
CUSTOMER :	BEC Dis	stribution
PRODUCT :	SCM5050E	EX-8R2M-LF
	Pb-	free
CODE NO. :	C011	50028
CUS. CODE :		
SPEC.NO. :	C-1150	-028(00)
DATE :	2-D	ec-21
CUS	STOMER APPRC	VAL
BEC em Phor	DISTRIBUTION www.bec.co.uk nail: sales@bec.co ne: +44(0)1844 22	N Ltd. D.uk 75824
PREPARED BY	APPROVED BY	AUTHORIZED BY
JEAN	ΤΟΝΥ	MASCOT





NO	ITEM	MATERIAL	SUPPLIER OF THE MATERIAL
1			
2			
3			



PRODUCT		SCM5050EX	(-8R2M-LF		COIL		DATI	E	2021/12/2
SI	PEC.NO.	C-1150-	028(00)	SPEC	CIFICA	TION	CODE N	NO.	C01150028
TES	ST DATA								
				ELECTRIC	AL CHARAC	TERISTICS			
	MEAS. ITEM	L(µH)	DCR(mΩ)	Isat(A)	А	В	С	D	E
	TEST FREQ.	100KHz 0.1V	Max.	Max.	m/m	m/m	m/m	m/m	m/m
	YOUR								
	SPEC.	8.2±20%	32.5	6.10	6.0±0.2	5.7±0.2	4.3±0.3	5.0 Max.	2.3±0.25
	1								
	2								
	3								
	4								
	5								
	6								
	7								
	8								
	9								
	10								
	Х	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
	R	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Typical Performance Curves



PRODUCT SCM5050EX-8R2M-LF COIL			DATE	2021/12/2				
SPEC.NO.	C-1150	-028(00)	SPECIFICA	TION	C01150028			
TEST ITEMS		SPE	CIFICATIONS	TEST	CONDITIONS / '	TEST METHODS		
ELECTRICAL P	ERFORMA	NCE TEST						
L				CH-1061 OR	EQUIV.			
DCR		REFER TO S	TANDARD ELEC-TRICAL	CH-502A OR	EQUIV			
RATED CURRENT		CHARACTE	RISTIC LIST.	APPLIED TH CHANGE SH VALUE AND 40°C TYPICA	E CURRENT TO CO OULD BE LESS THA TEMPERATURE RI L	ILS THE IDUCTANCE AN 30% TO INITIAL SE SHOULD NOT BE		
				1. APPLIED 7	THE ALLOWED DC	CURRENT FOR 4 HOURS.		
TEMPERATURERISE TEST		40℃ MAX (∠	∖_t)	2. TEMPERA THERMON	TURE MEASURE BY	Y DIGTAL SURFACE		
OVER LOAD TEST		NO EVIDENO DAMAGE	CE OF ELECTRICAL	APPLIED 1.5 TIMES OF RATED ALLOWED DC CURRENT TO INDUCTORS FOR A PERIOD OF 5 MINUTES.				
MECHANICAL I	PERFORM	ANCE TEST						
			-	PREHEAT:15	0°C 100s Max.			
SOLDER HEAT RESISTANCE VIBRATION TEST (LOW FREQUENCY)		1. INDUCTO EVIDENCE C MICHANICA	RS SHOULD HAVE NO DF ELEC- TRICAL AND L DAMAGE	SOLDER TEN 255±5°C DIP TIME:10	MPERATURE: 255°C S Max. 183°C 190°C Prehe	10s Max. Natural cooling 50s Max. Time(s)		
		2. INDUCTANCE SHOULD NOT HANGE MORE THAN±10%		1.AMPLITUDE: 1.5 mm 2.FREQUENCY: 10-55-10HZ / 1 MIN 3.DIRECTION: X, Y, Z 4.DURATION: 2 HRS/X, Y, Z				
SHOCK TEST		1		INDUCTORS HEIGHT OF	SHOULD BE DROP Im ONTO 3cm WOO	PED 10 TIMES FROM A DEN BOARD.		
		1		1				



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TEST ITEM	S SPECIFICA	TIONS	TEST CON	DITIONS / TEST	METHODS			
<u>MECHANICAL P</u>	<u>PERFORMANCE TEST</u>		Γ					
SOLDERABILITY T	MORE THAN 90% O TERMINAL ELECT SHOULD BE COVE SOLDER.	OF RODE ERED WITH	PREHEAT:150°C 120x SOLDER BATH AT 255±5°(DIP TIME:10s Max.	255°C 183°C 150°C Pre	105 Max. Natural cooling 50:105 Timc(s)			
COMPONENT ADHESION (PUSH TEST)	1.5Kg Min		THE DEVICE SHOULD BE REFLOW SOLDERED (255±5°C FOR 10 SECONDS) TO A TINNED COPPER SUBSTRATE. A DYNOMETER FORCE GAUGE SHOULD BE APPLIED TO THE SIDE OF THE COMPONENT. THE DEVICE MUST WITH- STAND A MINIMUM FORCE OF 1.5Kg WITHOUT AILURE OF THE TERMINATION .					
COMPONENT ADHESION (PULL TEST)	1.5Kg Min		1.INSERT 10cm WIRE INTO REMAINING OPEN EYE B ENDS OF EVEN WIRE LEN UPWARD AND WIND TOO 2. TERMINAL SHALL NOT BEREMARKABLY DAMAG	D THE END THE NGTHS GETHER GED				
FLEXTURE STRENGTH THE FORCES APPLIED SHOULD NOT DAMAGE THE DIELECTRIC.		LIED MAGE THE	SOLDER A CHIP ON A TEST SUBSTRATE, BEND THE SUBSTRATE BY 2mm AND RETURN.					
RESISTANCE TO SOLVENT TEST	THERE SHOULD B CASEDEFORMATIO CHANGE IN APPE BITERATION OF M	E NO ON, ARANCE OR MARKING	INDUCTERS SHALL WITH	ISTAND 6 MINTES (OF ALCOHOL			



PRODUCT SCM		050EX-8R2M-LF	С	OIL	DATE	2021/12/2		
SPEC.NO.	C- 1	1150-028(00)	SPECIF	TICATION	CODE NO.	C01150028		
TEST ITEN	1 S	SPECIFI	CATIONS	TEST CO	ONDITIONS / TES	ST METHODS		
CLIMATIC TEST	<u>T</u>							
TEMPERATURE CHARACTERISTIC HUMIDITY TEST LOW TEMPERATURE STORAGE THERMAL SHOCK TEST HIGH TEMPERATURE STORAGE				- 40°C ~ +125°C				
				60℃±2℃ / 96±2 HO R.H:90-95%RH	URS			
		1.APPEARANCE:NO	D DAMAGE	1.TEMPERATURE:- $25^{\circ}C \pm 2^{\circ}C$ 2.TIME: 96 ± 2 HOURS				
		-2.INDUCTANCE:WITHIN±10% OF INITIAL VALUE.		125±5°C FOR 30 MINUTES. +125±5°C FOR 30 MINUTES. 2.TOTAL: 10 CYCLES				
				1.APPLIED CURRENT: MAX RATED CURRENT 2.TEMPERATURE:80℃±2℃				
NOTE : INDUCTOR	RS ARE	TO BE TESTED AFT	FER 2 HOUR AT R	COOM TEMPERATURE				
<u>IFE TEST</u>								
HIGH TEMPERATURE LOAD LIFE TEST HUMIDITY LOAD LIFE TEST		INDUCTORS SHOULD BE NO		1. TEMPERATURE: 125±2°C 2. TIME: 500±12 HOURS 3. LOAD: ALLOWED DC CURREN				
		EVIDENCE OF SHO CIRCUIT	DRT OR OPEN	1. TEMPERATURE: 2. R.H.: 90-95% 3. TIME: 500±12 HO 4. LOAD: ALLOWEI	E: 60±2℃ HOURS /ED DC CURREN			



RODUCT	SCM5050EX-8R2M-LF	CO	OIL	DATE	2021/12/2	
SPEC.NO. C-1150-028(00)		SPECIF	ICATION	CODE NO.	C01150028	
ECOMMEND						
ASSIFICATION	N REFLOW PROFILES					
	Inefile Feeture	Sn-Pb Eutec	tic Assembly	Pb-Free A	ssembly	
	ronie Feature	Large Body	Small Body	Large Body	Small Body	
Average ram (T _L to T _P)	p-up rate	3℃/seco	ond max.	3℃/secor	nd max.	
Preheat -Temperature -Temperature -Time (min to	e Min (Ts _{min}) e Min (Ts _{max}) e max) (ts)	10(15(60-120 :	D°C D°C seconds	150 200 60-180 s	C C econds	
Tsmax to T _L -Ramp-up Ra	ate			3°C/secor	nd max.	
Time maintained above: -Temperature (T _L) -Time (t _L)		183 60-150	3°C seconds	217℃ 60-150 seconds		
Peak Tempe	rature (Tp)	225 +0/-5℃	240 +0/-5°C	245 +0/-5℃	255 +5/-5℃	
Time within 5 Temperature	°C of actual Peak (tp)	10-30 seconds	10-30 seconds	10-30 seconds	20-40 seconds	
Ramp-down	Rate	6°C/seco	ond max.	6℃/second max.		
Time 25℃ to	Peak Temperature	6 minut	es max.	8 minute	s max.	

Note : All temperatures refer t topside of the package. Measured on the package body surface.

REFLOW SLODERINGS





STVI E						DIN	IENSIC	DNS (m	n/m)						
STILL	Q'TY (PCS)	А	В	С	D	G	Ν	Т	Ao	Во	Ko	t	Ρ	Po	P2
13'	1500	330	13+0. 5/-0.2	13 ±1.0	16.0 ±0.3	16.4 +2/-0	100 ±2.0		5.7 ±0.1	6.0 ±0.1	3.3 ±0.1	0.4 ±0.1	8.0 ±0.1	4.0 ±0.1	2.0 ±0.1

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PRODUCT	SCM5050EX-8R2M-LF	COIL	DATE	2021/12/2
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Cautions and	Warnings :			
All of the components a	re manufactured, designed, and pro	moted for applying in general electronics devices, for	the specific area such as a	utomotive,
medical, military and aer	ospace except for general electronic	c devices BEC Distribution Ltd must be asked for writ	ten approval before incorpor	rating
The components that w	ill be used in high-reliability / high lev	vel of safety applications should be pre-evaluated by	the end customer.	
Especially in customer a	applications in which the malfunction	or failure of an electronic component could endange	r human life or health.	
The customer shall be r	esponsible for evaluating and confir	ming product is suitable for use in customer's applica	tions.	
. Customer must be caut	ioned to verify that data sheets are t	he updated ones before placing orders. In the individ	ual cases, any trouble or fai	ilure of
electronic components h	appens during their long span cann	ot be eliminated even follow the instruction with existi	ng technology.	
. Washing / Cleaning pro	cess may jeopardize the product an	d cause the defect. Washing agents may harm the lo	ong-term functionality of the	product
. The storage period sho	uld not be longer than 12 months (In	the specific storage environment). The oxidization m	nay happen on the terminals).
Hence all the products s	shall be used within 12 months after	the shipping date. If the time is over 12 months, plea	se check the solderability be	efore use it.
. Products should not be	kept in unsuitable storage condition	s, such as areas susceptible to high humidity, high te	mperatures, dust or corrosic	on.
. Don't touch electrodes o	directly with bare hands as oil secret	ions may inhibit soldering. Always ensure optimum c	onditions for soldering.	
. Don't bend the terminal	s or subject them to excessive stres	s.		
. Please ensure that all te	erminals and case lugs are complete	ely fixed with solder onto PCB		
0. Ensure the tuning slug	or cap is not fixed by solder flux du	ring the production process.		
1. Avoid placing coils nea	ar the edge of the PCB			
2. Don't touch any expos	ed winding part and avoid coming in	to contact with the guide of the electrode in automati	c mounting	
3. The inductor / coil / coi	mmon mode choke generates heat	when current is applied. Please take care of this durin	ng the design.	
4. Always handle the pro	duct with care to prevent the damag	e.		
5. Our specification spec	ifies the quality of the component as	a single unit. Please ensure the component is thorough	ughly evaluated in your appl	lication circuit.
Even for customized p	roducts, conclusive validation of the	component in the circuit can only be carried out by c	ustomer.	
6. The general testing co	ndition is in the room temperature 2	5 +/- 5°C and humidity under 65% RH, which is applie	ed to all products.	
7. If have any query, plea	ase feel free to contact our sales dep	partment.		

more info: sales@bec.co.uk

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