

10RB-181LY-124 alternative

type 10RB



TYPE 10RB alternative > CMS127-124K-LF High Inductance

S	PECIFIC	ATION A	APPROV	AL
	CUSTOMER :	BEC Dis	stribution	
	PRODUCT :	CMS127	-124K-LF	
		Pb-	free	
	CODE NO. :	C007	12883	
	CUS. CODE :			
	SPEC.NO. :	C-0712-	-883(00)	
	DATE :	6-Se	p-22	
	CUS	TOMER APPRO	VAL	
	er	<b>DISTRIBUTIO</b> www.bec.co.uk nail: <b>sales@bec.c</b> one: +44(0)1844 2	o.uk	
	PREPARED BY JEAN	APPROVED BY TONY	AUTHORIZED BY MASCOT	

## **STOKO** 10RB-181LY-124 alternative





	CMS127-124K-LF	`	COIL	DATE	2022/9/6
SPEC.NO.	C-0712-883(00)	SPEC	CIFICATION	CODE NO.	C00712883
XTERNAL [					
				В :	12.5 Max. m/m 12.5 Max. m/m 8.0 Max. m/m
LECTRICA					
	L(mH) :	120±10%	1KHz 0.25V		
	$DCR(\Omega)$ :	240	Max.		
	IDC(mA):	5.0	Max. ( L27mA MAX $\geq$	0Ax90%)	
	INDUCTANCE DROP	:10% MAX	@ IDC 5 A		
	Operating Temperature	Range -40°	C ~ +125°C		
CHEMATIC	DRAWING :		PCB PATTERN :		
					C . 7.0 m/m
S F					G: 7.0 m/m H: 5.4 m/m I: 2.8 m/m
F	ψ0.06x130	0.5Ts(Ref.)			H: 5.4 m/m
F ″●″ Start fi	ψ0.06x130	0.5Ts(Ref.)			H: 5.4 m/m
F ″●″ START FI I <b>ATERIAL L</b>	ψ0.06x130 OR STAND Ψ <b>0.06x130</b>	0.5Ts(Ref.) IATERIAL		JPPLIER OF THE MA	H: 5.4 m/m I: 2.8 m/m
F ″●″ START FI I <b>ATERIAL L</b>	ψ0.06x130 OR STAND JST : ITEM MULD PU12*7*10.6	1ATERIAL 5A			H: 5.4 m/m I: 2.8 m/m ATERIAL

Elektrisola or equ

YA WEI/HUI LI or equ

more info: s	ales@bec.co.uk
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WIRE

EPOXY

Cooper Wire P180

BLACK EPOXY

www.bec.co.uk

	OR
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								DISTRIBUTION
PRODUCT	CMS127-	124K-LF		COIL		DATE		2022/9/6
SPEC.NO.	PEC.NO. C-0712-883(00)		<b>SPECIFICATION</b>		CODE NO.		C00712883	
EST DATA								
			ELECTRIC	AL CHARAC	TERISTICS			
MEAS. ITEM	L(mH)	DCR(Ω)	IDC(mA)					
TEST FREQ.	1KHz 0.25V	Max.	Max.					
YOUR			L(50mA)					
SPEC.	120±10%	240	$\geq$ 0Ax90%					
1	124.00	200.60	99.00					
2	123.00	200.50	98.80					
3	125.00	200.60	98.80					
4	124.00	200.60	99.10					
5	124.00	200.50	99.20					
6								
7								
8								
9								
10								
Х	124.00	200.56	98.98					
R	2.00	0.10	0.40					
				DIMENSION				
MEAS. ITEM	A	В	С	D				
TEST FREQ.	m/m	m/m	m/m	m/m				

				DIVIENDION		
MEAS. ITEM	А	В	С	D		
FEST FREQ.	m/m	m/m	m/m	m/m		
YOUR						
SPEC.	12.5 Max.	12.5 Max.		8.0 Max.		
1	12.11	12.12		7.58		
2	12.12	12.10		7.55		
3	12.10	12.13		7.54		
4	12.11	12.10		7.56		
5	12.12	12.11		7.54		
6						
7						
8						
9						
10						
Х	12.11	12.11	#DIV/0!	7.55		
R	0.02	0.03	0.00	0.04		

	OR
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PRODUCT	CMS127	-124K-LF	COIL		DATE	2022/9/6
SPEC.NO.	C-0712	-883(00)	SPECIFICA	TION	CODE NO.	C00712883
TEST IT	EMS	SPE	CCIFICATIONS	TEST	CONDITIONS /	TEST METHODS
ELECTRICAL P	ERFORMA	NCE TEST				
L				CH-1061 OR	EQUIV.	
DCR		-		CH-502A OR	EQUIV	
RATED CURRENT		REFER TO S CHARACTE	TANDARD ELEC-TRICAL RISTIC LIST.	APPLIED THE CURRENT TO COILS THE IDUCTANCE CHANGE SHOULD BE LESS THAN 25% TO INITIAL VALUE AND TEMPERATURE RISE SHOULD NOT BE MORE THAN 40°C		
				1. APPLIED 7	THE ALLOWED DC	CURRENT FOR 4 HOURS.
TEMPERATURERIS	SE TEST	40℃ MAX (∠	∆t)	2. TEMPERA THERMON		Y DIGTAL SURFACE
OVER LOAD TEST		NO EVIDENO DAMAGE	CE OF ELECTRICAL		TIMES OF RATED A	ALLOWED DC CURRENT OF 5 MINUTES.
MECHANICAL I	PERFORM	ANCE TEST				
				PREHEAT:15	0°C 60SECS	
				SOLDER : T	IN-SILVER-COPPER	L (95.5%/4.0%/0.5%)
				SOLDER TEMPERATURE:		
SOLDER HEAT RES	SISTANCE			255±5℃	255°C Pr	eheating Dipping Natural cooling
		1. INDUCTORS SHOULD HAVE NO EVIDENCE OF ELEC- TRICAL AND		FLUX: ROXI	N 150°C	60 10±0.5
		MICHANICA	L DAMAGE 2. INDUCTANCE MT HANGE MORE THAN±	DIP TIME:10		econd second
		10%	3. TERIAL WILL BE LEAD	1.AMPLITUE	DE: 1.5 mm	
VIBRATION TEST		FREE.		2.FREQUENCY: 10-55-10HZ / 1 MIN		
(LOW FREQUENCY	Y)			3.DIRECTION: X, Y, Z		
				4.DURATION	J: 2 HRS/X, Y, Z	
SHOCK TEST					SHOULD BE DROP Im ONTO 3cm WOO	PED 10 TIMES FROM A DEN BOARD.

PRODUCT   CMS127-124K-LF     SPEC.NO.   C-0712-883(00)     TEST ITEMS     SPECIFICAT     MECHANICAL PERFORMANCE TEST     MORE THAN 90% OUTERMINAL ELECTR     SOLDERABILITY TEST   MORE THAN 90% OUTERMINAL ELECTR     SOLDERABILITY TEST   MORE THAN 90% OUTERMINAL ELECTR     SOLDERABILITY TEST   MORE THAN 90% OUTERMINAL ELECTR     SOLDERABILITY TEST   I.5Kg Min     COMPONENT ADHESION (PUSH TEST)   I.5Kg Min     COMPONENT ADHESION (PULL TEST)   I.5Kg Min     FLEXTURE STRENGTH   THE FORCES APPLI SHOULD NOT DAMA DIELECTRIC.     RESISTANCE TO SOLVENT TEST   THERE SHOULD BE CASEDEFORMATIO CHANGE IN APPEAL BITERATION OF MA	4 alternative	түре 10 R B		<b>BEEC</b> DISTRIBUTION LT
TEST ITEMS SPECIFICAT   MECHANICAL PERFORMANCE TEST   SOLDERABILITY TEST MORE THAN 90% O TERMINAL ELECTR SHOULD BE COVER SOLDER.   COMPONENT ADHESION (PUSH TEST) 1.5Kg Min   COMPONENT ADHESION (PULL TEST) 1.5Kg Min   FLEXTURE STRENGTH THE FORCES APPLI SHOULD NOT DAM. DIELECTRIC.   FLEXTURE STRENGTH THERE SHOULD BE CASEDEFORMATIO SOLVENT TEST   RESISTANCE TO SOLVENT TEST THERE SHOULD BE CASEDEFORMATIO SOLVENT TEST	CO	IL	DATE	2022/9/6
MECHANICAL PERFORMANCE TEST     MORE THAN 90% OF     SOLDERABILITY TEST     MORE THAN 90% OF     SHOULD BE COVER     SOLDER.     COMPONENT     ADHESION     (PUSH TEST)     1.5Kg Min     COMPONENT     ADHESION     (PUSH TEST)     1.5Kg Min     FLEXTURE STRENGTH     FLEXTURE STRENGTH     THE FORCES APPLI     SHOULD NOT DAM.     DIELECTRIC.     RESISTANCE TO     SOLVENT TEST     THERE SHOULD BE     CASEDEFORMATIO     CHANGE IN APPEAL     BITERATION OF M.	SPECIFI	CATION	CODE NO.	C00712883
SOLDERABILITY TEST   MORE THAN 90% OUTERMINAL ELECTR SHOULD BE COVER SOLDER.     COMPONENT ADHESION (PUSH TEST)   1.5Kg Min     COMPONENT ADHESION (PUSH TEST)   1.5Kg Min     COMPONENT ADHESION (PULL TEST)   1.5Kg Min     FLEXTURE STRENGTH   THE FORCES APPLI SHOULD NOT DAMA DIELECTRIC.     RESISTANCE TO SOLVENT TEST   THERE SHOULD BE CASEDEFORMATIO CHANGE IN APPEAL BITERATION OF MA	TIONS	TEST CON	DITIONS / TEST	METHODS
SOLDERABILITY TEST   TERMINAL ELECTR SHOULD BE COVER SOLDER.     COMPONENT ADHESION (PUSH TEST)   1.5Kg Min     COMPONENT ADHESION (PULL TEST)   1.5Kg Min     FLEXTURE STRENGTH   THE FORCES APPLI SHOULD NOT DAMA DIELECTRIC.     RESISTANCE TO SOLVENT TEST   THERE SHOULD BE CASEDEFORMATIO CHANGE IN APPEAL BITERATION OF MA				
ADHESION (PUSH TEST)1.5Kg MinCOMPONENT ADHESION (PULL TEST)1.5Kg MinFLEXTURE STRENGTH1.5Kg MinFLEXTURE STRENGTHTHE FORCES APPLI SHOULD NOT DAMA DIELECTRIC.RESISTANCE TO SOLVENT TESTTHERE SHOULD BE CASEDEFORMATIO CHANGE IN APPEAI BITERATION OF MA	RODE BE DI	R FLUXING, INDUC PPEDIN A MELTED AT 255±5℃ FOR 5	SOLDER	Preheating Dipping Natural cooling 60 second 4 ±0.5 second
ADHESION (PULL TEST) FLEXTURE STRENGTH FLEXTURE STRENGTH FLEXTURE STRENGTH FLEXTURE STRENGTH FLEXTURE STRENGTH SHOULD NOT DAMA DIELECTRIC. THERE SHOULD BE CASEDEFORMATIO CHANGE IN APPEAI BITERATION OF MA	SOLD SECO SUBS GAUG THE S DEVIC MININ WITH TERM	DEVICE SHOULD B ERED ( 255±5°C FOI NDS ) TO A TINNEE FRATE. A DYNOME E SHOULD BE APP IDE OF THE COMP CE MUST WITH- ST. 40M FORCE OF 1.5 OUT AILURE OF TH INATION . ATTACH ONENT.	R 10 O COPPER ITER FORCE LIED TO ONENT. THE AND A Kg	
FLEXTURE STRENGTH SHOULD NOT DAMA DIELECTRIC. RESISTANCE TO SOLVENT TEST HERE SHOULD BE CASEDEFORMATIO CHANGE IN APPEAI BITERATION OF MA	REMA ENDS UPWA	ERT 10cm WIRE INT INING OPEN EYE F OF EVEN WIRE LE RD AND WIND TO 2. TERM L NOT BEREMARK AGED	BEND THE NGTHS GETHER IINAL	
RESISTANCE TO CASEDEFORMATIO SOLVENT TEST CHANGE IN APPEAI BITERATION OF MA	AGE THE SUBS	ER A CHIP ON A TE IRATE, BEND THE 1m AND RETURN.		45mm 45mm 40mm
(-()))))))))	N, RANCE OR	CTERS SHALL WITI	HSTAND 6 MINTES	OF ALCOHOL
C = 0/12 = 420(00)				

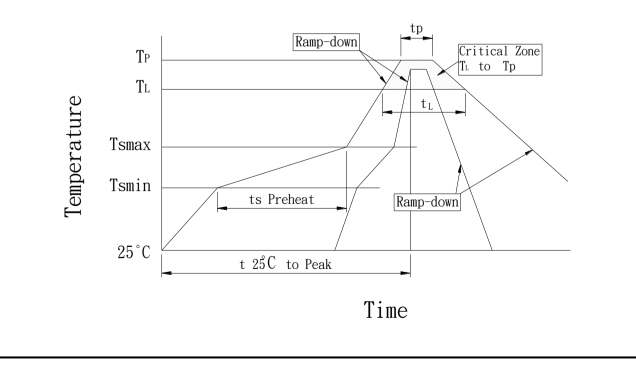
RITOK	Ó	10RB-181LY-12	24 alternative	type 10RB		DISTRIBUTION LTD	
PRODUCT	CM	IS127-124K-LF	CC	DIL	DATE	2022/9/6	
SPEC.NO.	C	2-0712-883(00)	SPECIF	ICATION	CODE NO.	C00712883	
TEST ITEN	MS	SPECIFI	CATIONS	TEST CO	ONDITIONS / TE	ST METHODS	
CLIMATIC TES	<u>ST</u>						
TEMPERATURE CHARACTERISTIC				- 40°C ~ +125°C			
HUMIDITY TEST					DURS		
LOW TEMPERATUI STORAGE	RE	1.APPEARANCE:NO DAMAGE 2.INDUCTANCE:WITHIN±10%		1.TEMPERATURE:- 2.TIME: 96±2 H			
THERMAL SHOCK TEST	ζ	OF INITIAL VALUE	<u>.</u>	125±5°C FOR 30 M +80±5°C FOR 2.TOTAL: 10 CYC	R 30 MINUTES. Room		
HIGH TEMPERATI STORAGE	URE			1.APPLIED CURRE	LIED CURRENT: MAX RATED CURRENT 2.TEMPERATURE:80°C ±2°C		
NOTE : INDUCTO	RS ARI	E TO BE TESTED AF	TER 2 HOUR AT RO	OOM TEMPERATURE	3.		
<u>LIFE TEST</u>							
HIGH TEMPERATI LOAD LIFE TEST	URE	INDUCTORS SHOU		1. TEMPERATURE: 2. TIM CURREN	80±2°C 4E: 500±12 HOURS	3. LOAD: ALLOWED DC	
HUMIDITY LOAD TEST	LIFE	-EVIDENCE OF SHO CIRCUIT	NT OR OPEN	1. TEMPERATURE:	2. R.H.: 90-95%	3. TIME: 500±12 HOURS 4.	
				4. LOAD: ALLOWED DC CURREN			

PRODUCT	CMS127-124K-LF	COIL	DATE	2022/9/6
SPEC.NO.	C-0712-883(00)	SPECIFICATION	CODE NO.	C0071288

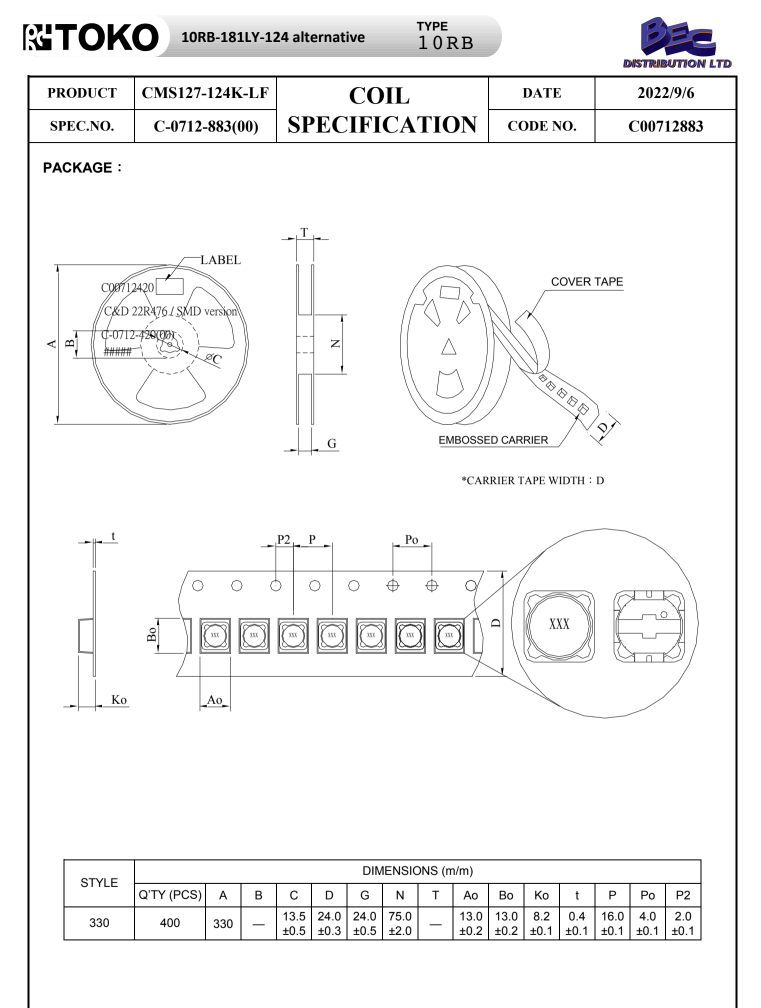
Profile Feature	Sn-Pb Euteo	tic Assembly	Pb-Free Assembly		
Profile Feature	Large Body	Small Body	Large Body	Small Body	
Average ramp-up rate (T <sub>L</sub> to T <sub>P</sub> )	3℃/sec	ond max.	3°C/seco	ond max.	
Preheat -Temperature Min (Ts <sub>min</sub> ) -Temperature Min (Ts <sub>max</sub> ) -Time (min to max) (ts)	15	0°C 0°C seconds	150℃ 200℃ 60-180 seconds		
Tsmax to T <sub>L</sub> -Ramp-up Rate			3℃/seco	ond max.	
Time maintained above: -Temperature (T <sub>L</sub> ) -Time (t <sub>L</sub> )	183℃ 60-150 seconds		217℃ 60-150 seconds		
Peak Temperature (Tp)	225 +0/-5℃	240 +0/-5°C	245 +0/-5℃	255 +5/-5℃	
Time within 5℃ of actual Peak Temperature (tp)	10-30 seconds	10-30 seconds	10-30 seconds	20-40 seconds	
Ramp-down Rate	6℃/seco	ond max.	6℃/second max.		
Time 25℃ to Peak Temperature	6 minut	es max.	8 minutes max.		

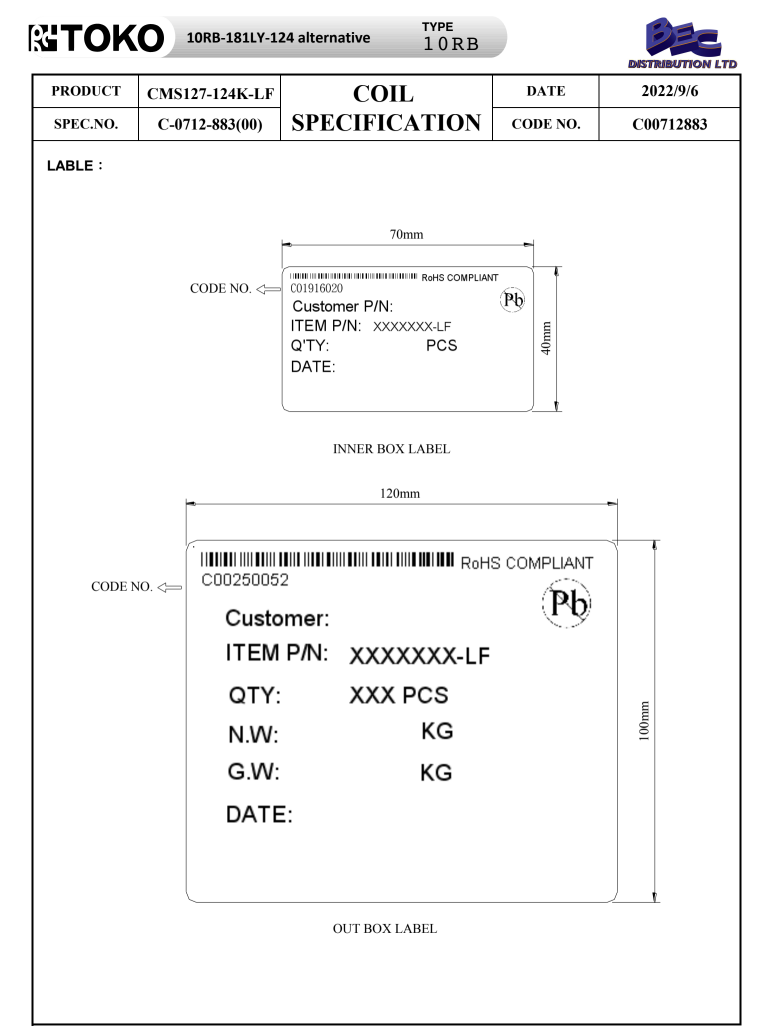
Note : All temperatures refer t topside of the package. Measured on the package body surface.

## **REFLOW SLODERINGS**



ON LTD





## **STOKO** 10RB-181LY-124 alternative



PRODUCT	CMS127-124K-LF	COIL	DATE	2022/9/6
SPEC.NO.	C-0712-883(00)	SPECIFICATION	CODE NO.	C00712883
Cautions and	d Warnings:			
. All of the components	s are manufactured, designed, and p	romoted for applying in general electronics devices,	for the specific area such a	IS
utomotive, medical, mi	litary and aerospace except for gene	ral electronic devices, BEC Distribution must be ask	ed for written approval befo	ore
corporating the compo	onents into these areas.			
. The components that	will be used in high-reliability / high l	evel of safety applications should be pre-evaluated b	by the end customer.	
specially in customer a	applications in which the malfunction	or failure of an electronic component could endange	er human life or health.	
he customer shall be re	esponsible for evaluating and confirm	ning product is suitable for use in customer's applica	tions.	
. Customer must be ca	utioned to verify that data sheets are	the updated ones before placing orders. In the indiv	idual cases, any trouble or	failure of
lectronic components h	nappens during their long span canno	ot be eliminated even follow the instruction with existi	ing technology.	
. Washing / Cleaning p	process may jeopardize the product a	nd cause the defect. Washing agents may harm the	long-term functionality of th	ne product
. The storage period sh	nould not be longer than 12 months (	In the specific storage environment). The oxidization	may happen on the termin	als.
lence all the products s	shall be used within 12 months after t	he shipping date. If the time is over 12 months, pleas	se check the solderability b	efore use it.
. Products should not b	be kept in unsuitable storage conditio	ns, such as areas susceptible to high humidity, high	temperatures, dust or corro	osion.
. Don't touch electrode	s directly with bare hands as oil secre	etions may inhibit soldering. Always ensure optimum	conditions for soldering.	
. Don't bend the termin	als or subject them to excessive stre	SS.		
. Please ensure that all	I terminals and case lugs are comple	tely fixed with solder onto PCB		
0. Ensure the tuning sl	ug or cap is not fixed by solder flux d	uring the production process.		
1. Avoid placing coils n	near the edge of the PCB			
2. Don't touch any expo	osed winding part and avoid coming	into contact with the guide of the electrode in automa	atic mounting	
3. The inductor / coil / o	common mode choke generates hea	t when current is applied. Please take care of this du	ring the design.	
4. Always handle the p	roduct with care to prevent the dama	ge.		
5. Our specification spe	ecifies the quality of the component a	as a single unit. Please ensure the component is thor	roughly evaluated in your a	pplication circuit.
ven for customized pro	oducts, conclusive validation of the co	omponent in the circuit can only be carried out by cus	stomer.	
6. The general testing	condition is in the room temperature	25 +/- 5°C and humidity under 65% RH, which is app	blied to all products.	
7. If have any query, pl	ease feel free to contact our sales de	epartment.		