Specification No.	Rev. Symbol	Page
LR20-D-0005		0/7

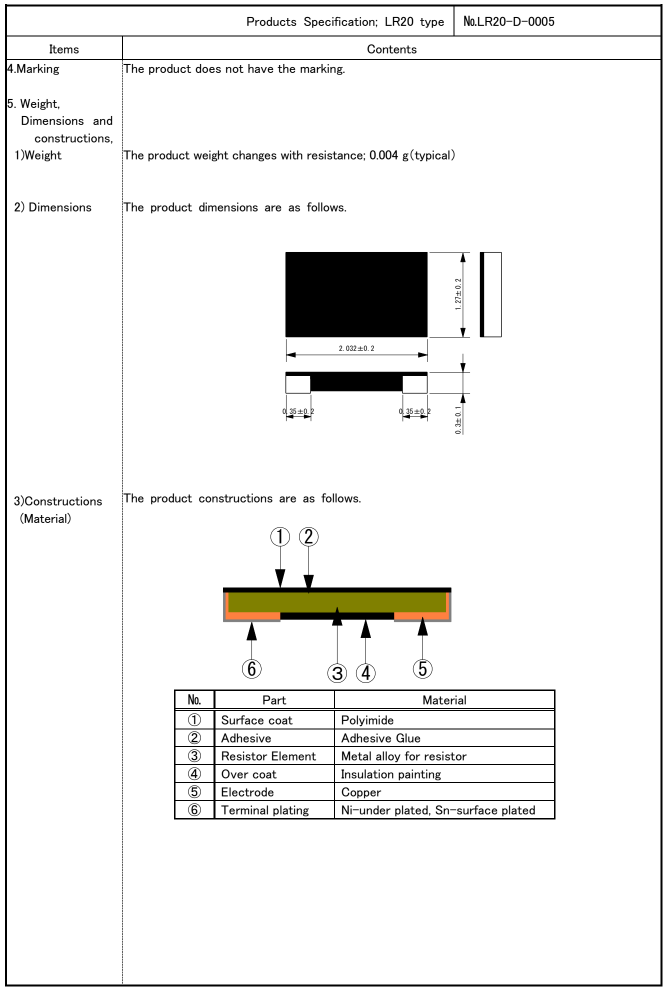
Specification

F o r CURRENT DETECTING METAL PLATE CHIP RESISTOR

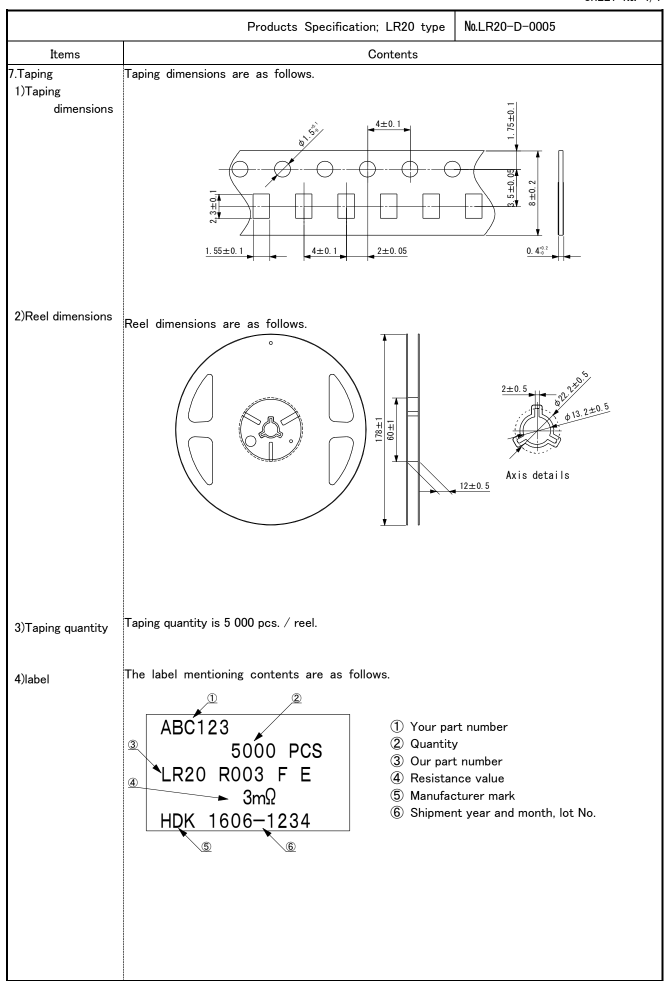
HOKURIKU ELECTRIC INDUSTRY CO., LTD. COMPONENTS DIVISION • FILM RESISTOR FACTORY

Established Date	Revised Date		Applied Date	
1 SEP. 2016				5 SEP. 2016
To be kept at		Approved	d by	S. Ueno
Engineering Section		Checked by		M. Urayama
rngineering	Section	Drawn up	p by	H.Henda

ļ-		SHEET No. 1/7			
	Products Specification; LR20 ty	rpe No.LR20-D-0005			
Items	Contents				
1.Application	This specification covers Current Detecting Metal Plate Chip Resistors; LR20 type.				
2.Model No. designation	Model No. is designated as follows. Ex. LR20 R003 F E Model Nominal Tolerance Taping type resistance (Paper taping) Tolerance: Resistance tolerance is denoted by 1 alphab	et capital letter.			
	(F \rightarrow Resistance tolerance $\pm 1.0 \%$)				
3.Ratings 1)Ratings	Ratings are shown Table-1. Table-1. Rating	rs.			
	Item	Contents			
	Nominal resistance	0.003 Ω			
	Resistance tolerance	Class F(±1.0 %)			
	Temperature coefficient	±100 ppm/°C			
	Rated ambient temperature	70 °C			
	Operating temperature range	-55 °C to 150 °C			
	Rated wattage	0.5 W			
2)Rated wattage 3)Rated voltage	In case of ambient temperature above 70 °C, power rate Fig 1.Derating curve. 100 8 100 -55 0 Ambie Fig 1. Derating cu	150 nt temperature ∕°C			
O/Nateu voltage	Rated voltage is the D.C. or rms A.C. maximum voltage 70 °C. Rated voltage shall be determined from followin $E = \sqrt{(P \times R)} \qquad \qquad E : \text{Rated vol} \\ E = \sqrt{(P \times R)} \qquad \qquad P : \text{Rated wat} \\ R : \text{Nominal results}$	ng formula. tage[V]			



 Items	Products Specification; LR20 type No.LR20-D-0005						
items 6.Characteris=	Contents						
tics and Test	Onara	Characteristics and test method are shown Table 2. Table 2.Characteristics and Test method					
method	No	No. Items Characteristics Test method					
	1	Resistance	Tolerance class F;	Meacure	ment current; 1 A		
		Resistance	within ±1.0 %		d at 25 °C		
	2	Temperature	within±100 ppm/°C		temperature; 25 °C		
		coefficient			d temperature; 150 °C		
		of resistance					
	3	Short-time					
		overload	within ±0.5 %	rated power in 5 s			
			_		01-1 4.13		
	4	Insulation	Over 10 ⁹ Ω	Be measured at terminals and center			
				oy d.c.100 V±15 V in 1 min.			
	-	D: 1	MC-1 - 1 - 1 - 1	JIS C 52			
	5	Dielectric withstanding	Without breakdown		Be applied at terminals and center o		
		voltage		resistor on a.c.100V, 1min. JIS C 5201-1 4.7			
	6	Resistance	Resistance change;	Place it on the copper sheet (t=0.			
		to soldering	within ±0.5 %	heated by			
		heat	No remarkable		heet temperature; 260 °C±5 °C		
			outward damage	Duration;	5 s±0.5 s		
	7	Solder-ability	Over 95 % coverage	Be immer	rsed terminal in solder (Sn3Ag0.5Cu		
				Tempera	ture of solder; 245 °C±5 °C		
					of immersion; $3 \text{ s} \pm 0.5 \text{ s}$		
					01-1 4.17		
	8	Vibration	Resistance change;		frequency range; 10 Hz to 55 Hz		
			within ±0.5 %		peak amplitude; 1.5 mm		
			No remarkable		sweeping; 1 min. direction each 2 h		
			outward damage		orection each z n 01-1 4.22		
	9	Resistance	No remarkable		Isopropyl alcohol		
		to solvent	outward damage		ture; 20 to 25 °C		
					of immersion; 60 s±5 s		
	10	High temp.	Resistance change;		ture; 150 °C±2 °C		
		exposure	within ±2.0 %		l; 0 % power.		
				Duration;			
					01-1 4.23.2		
	11	Change of	Resistance change;		3 °C(30 min.)/normal temp. (2 to 3		
		temperature	within ±0.5 %		50 °C \pm 2 °C (30 min.)/norma		
			No remarkable	temp.(2 t			
	12	Moisture	outward damage Resistance change;		of cycles; 5 cycles ndition is MIL-STD-202, metho		
	12	resistance	within ±1.0 %		power 7a and 7b not required,		
		resistance	Widili ± 1.0 %		4 h, 10 cycles		
	13	Bias humidity	Resistance change;	_	ture; 85 °C±2 °C.		
			within ±1.0 %	-	humidity; 85 %.		
					s load; on time 90 min./off time 30		
				min.			
				Duration;	; 1 000 h		
	14	Endurance	Resistance change;		ture;70 °C±2 °C.		
		(Rated load)	within ±2.0 %		l; on time 90 min./off time 30 min.		
				Duration:	; 1 000 h.		



			Products Specific	ation; LR20 type	N₀.LR20-D-0005
Items	Contents				<u> </u>
8.Packaging	A reel is		the following box.		
		Number of reel	D(mm)	Dimension o	of packaging box(mm)
		1	15		190
		2	27		
		3	40	†	\label
		4	48		190

	Products Specification; LR20 type No.LR20-D-0005				
Items	Contents				
10.Notice for	1)Circumstance				
application	Please avoid the corrosive circumstances like the Ammonium, Sulfur, and Halo genic gases. These kinds of gases erode the solder plating of electrodes to trouble soldering, and cause open circuit				
	2)Soldering iron operation (inclusive of repair) Soldering iron tip shall be slowly applied so as not to float the chip.				
	Tip temperature shall be below 310 $^{\circ}$ C , time be within 3 s. each. Iron tip application to the same point shall be 2 times. For more than 2 times, please change the chip to fresh one.				
	3)Reflow soldering As shown below, pre-heat shall be 140 to 180 °C, 60 to 120 s, and reflow peak temperature be				
	255+/-5 °C, 5 s. maximum, the number of times within 2 times.				
	250 - Peak temp. : 255+/-5 °C				
	O 220 - 150				
	100 - 140 °C~180 °C 60 s~120 s 30 s~60 s				
	60 120 180 240 Time/s				
	4)Positioning The products shall be so laid out as to minimize the impact that they may receive from the ben or deflection of the board when it is divided. The products shall not be installed in places close to the dividing line or prone to strains. Low-resistance resistors shall be used with care because the resistance of the wiring may be a				
	few percent of that of the resistor.				
	5)Coating treatment Resin burying, coating, and similar operations may change the resistance greatly depending on the material used. The material shall therefore be checked before use.				
	6)Thermal effect design Please confirm thermal effects in using conditions because resistor is heat-up part.				

	SHEET NO. 1/				
	Products Specification; LR20 type No.LR20-D-0005				
Items	Contents				
11.Others	1)Storing condition It is guaranteed that the product will retain normal solder-ability for one year in the standard state as per JIS C 5201-1, clause 4.2 (at temperatures between 15 and 35 °C and relative humidity between 25 and 75 %). It is not desirable that the Resistor are stored are at dusty, harmful gas, fo example hydrogen chloride and sulfate gas etc.				
	2)Power derating Even if have use it in a derating curve, in consideration of self-fever, ambient temperatur e of a resistor, heat influence from the other parts. We ask for enough load deratings in case of use in a stable state for a long term.				
	3)Shock to the Resistor When the resistors are shocked, there is danger that the resistor breaks. So in use of surface mounter, please adjust it for no damaging to the resistor. Please avoid dropping in a high, too.				
	4)RoHS directive This resistor is a product satisfying a RoHS.				
	5)For environmental protection We don't use Class I ODC and PBBOs, PBBs in a products and the process.				
	6)Off the subject of the restriction of export(COCOM) This product is off the subject of the restriction of export (COCOM) like the strategic material etc.				
	7)Cautions for Resistors •This specification shows the quality and performance as a resistor simple. Before adoption, please evaluate and check your product in which the resistor was mounted. •This products are designed and manufactured for general standard use in general electronic equipment (AV equipment, household electric appliances, office equipment, information and communication equipment, etc.). When there is a danger that a human life and other serious damage will occur by the fault of this products at transportation equipment (such as train, automobile, vessel, etc.), traffic signal, medical equipment, aerospace equipment, electric heating appliances, burning appliances, gas apparatus, rotation equipment, disaster prevention, and crime prevention equipment, please design fail—safe systems and ensure safety, such as the following.				
	*Systems with protective circuits and a protective equipment *Systems with redundant circuits and others to do not cause danger by failure.				

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