RL0809

Unshielded radial leaded drum core inductors



Product features

- Jore

 Jore

Applications

- · LED Drivers and lighting
- Utility meters
- Appliance electronics
- Motor drives
- Power supplies
- General purpose filtering

Invironmental data

- Clorage temperature range (Colnicorient): -40 °C to +125 °C
- Operating temperature range: -40 °C to +125 °C (ambient plus self-lerr perature rise)









Product specifications

Part Number⁴	OCL¹ (μΗ) ±10%	I _{rms} ² (A)	I ³ (A)	DCR (Ω) @ +20 °C max.	SRF (MHz) typ.
RL0809-100-R	9.65	2.90	2.47	0.031	18
RL0809-102-R	992	0.312	0.244	2.69	2
RL0809-152-R	1504	0.255	0.198	4.00	2
RL0809-182-R	1792	0.240	0.182	4.52	1
RL0809-222-R	2204	0.207	0.164	6.06	1
RL0809-332-R	3297	0.170	0.134	9.06	1
RL0809-682-R	6796	0.123	0.093	17.3	0.69
RL0809-822-R	8209	0.106	0.085	23.1	0.67
RL0809-103-R	10002	0.099	0.077	26.4	0.59
RL0809-123-R	12011	0.093	0.070	30.0	0.52
RL0809-223-R	21989	0.070	0.052	59.7	0.39
RL0809-333-R	32998	0.058	0.042	78.9	0.31

- 1. Open Circuit Inductance (OCL) Test Parameters: 10 kHz, 0.1 $\rm V_{\rm rms}$, 0.0 Adc, +25 $^{\circ}\rm C$
- 2. I_{rms}: DC current for an approximate temperature rise of 40 °C without core loss. Derating is necessary for AC currents. PCB layout, trace thickness and width, air-flow, and proximity of other heat generating components will affect the temperature rise. It is recommended that the temperature of the part not exceed +125 °C under worst case operating conditions verified in the end application.
- 3. Isat: Peak current for approximately 5% rolloff at +25 °C
- 4. Part Number Definition: RL0809-yyy-R
- RI_08L 1 = Product code and size
 - $y_iv=$ 'nductance value in μH , R= decimal point,
 - In no R is present then third character = number of zeros.
 - "-R" suffix = A>H's compliant

Dimensions - mm

Top View Side View Recommended Hole Layout Schematic 7.9 d/a 1.0 d/a 1.0

Fort marking: XXXX

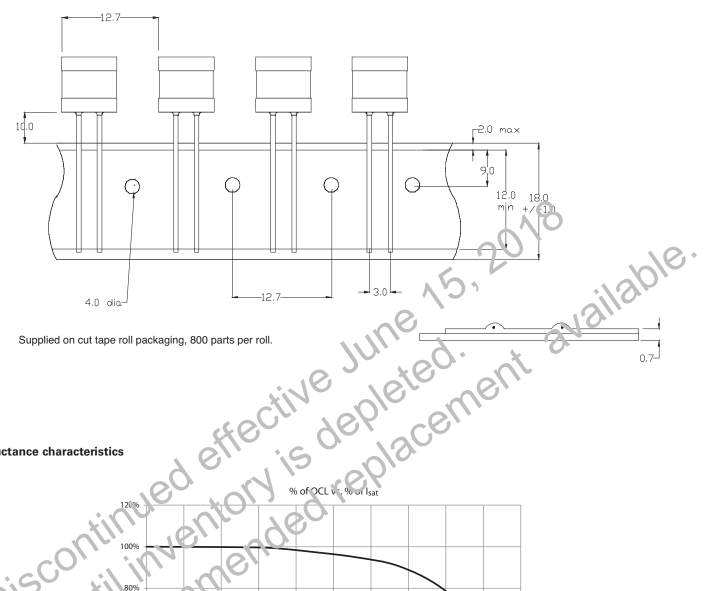
2= RI 0005

xxx = ind ictance in uH, R . d'scimal point; if there is no R then third character = # of zeros. R = vol(R) and R = vol(R) there is no R then third character R = vol(R) of zeros.

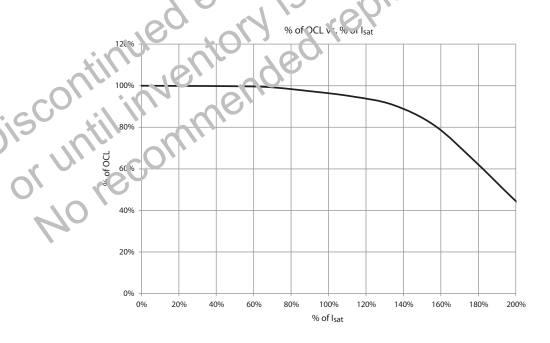
* Lead length is lifter the components are trimmed from the packaging tape roll

Do not route traces or vias underneath the inductor.

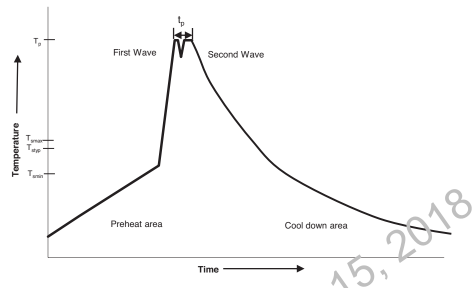
Packaging information - mm



Inductance characteristics



Wave solder profile



Poforonoo EN 61760-1-2006

Preheat area		~~\0				
Preneat area	Cool down area					
		1,0	aple.			
Time						
Time —	CA	1	2			
Reference EN 61760-1:2006	,/-		10.			
Profile Feature	Standard SnPk Solder	Lead (Pb) Free Solde				
Preheat	.,0	0/10				
Temperature min. (T _{smin})	100 C	100°C				
Temperature typ. (T _{chro})	120°C	120°C				
Temperature max. (T _{smax})	130°C	130°€				
Time $(T_{smin} \text{ to } T_{smax})$ (t_s)	70 seconds	7) seconds				
Δ preheat to max Temeperature	150°C r 1a	150°C max.				
Peak temperature (T _p)	23(C 1.60°C	250°C - 260°C				
Time at peak temperature (t _n)	16 seconds max	10 seconds max				
Time at peak temperature (t _p)	seconds n.ax rach wave	5 seconds max each wave				
70, 12	~ 2 K/s min	~ 2 K/s min				
Ramp-down rate	~3.5 /v. tyn	~3.5 K/s typ				
T: 05:0 L 15 0	~5 K/·max	~5 K/s max				
Time 25°C to ∠5 C	4 minutes	4 minutes				
Me การ solder วิธาชา 4-5 seconds (ัง ราไdering iron), g จกราสไป manual, hand soldering is not recommended.						
CO, I IU, WELL						
Discountilling						
, , , , , , , , , , , , , , , , , , ,						
01 180						
10						
No						
Life Support Policy: Eaton does not authorize the use approval of an officer of the Company. Life support s	ystems are devices which support or sus	tain life, and whose failure to perform, v	when properly			
used in accordance with instructions for use provided	d in the labeling, can be reasonably exped	cted to result in significant injury to the u	user.			

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