# SDCHA1V50

# Automotive grade semi-shielded power inductors



#### **Product features**

- · AEC-Q200 qualified
- · High current carrying capacity
- High power density, low core losses
- · Magnetically semi-shielded
- Inductance range from 1  $\mu H$  to 22  $\mu H$
- · Current range from 1.1 A to 5.0 A
- SDCHA1V5020: 5.2 mm x 5.2 mm surface mount package in a maximum 2.0 mm height
- SDCHA1V5040: 5.15 mm x 5.15 mm surface mount package in a maximum 4.1 mm height
- NiZn ferrite magnetic material
- Moisture sensitivity level (MSL): 1

#### **Applications**

- · LED lighting
- Advanced driver assistance systems (ADAS)
- Adaptive cruise control (ACC)
- · Collision avoidance
- Infotainment and cluster electronics
- Electronic control unit (ECU)

# Environmental compliance and general specifications

- Storage temperature range (component): -55 °C to +125 °C
- Operating temperature range: -55 °C to +125 °C (ambient plus self-temperature rise)
- Solder reflow temperature:
  J-STD-020 (latest revision) compliant









#### **Product specifications**

Part number⁵	OCL¹ (µH)	Tolerance	FLL² (µH) minimum	I ³ (Å)	I <sup>4</sup> (Å)	DCR (mΩ) ±20% @ +25 °C	SRF (MHz) typical	
SDCHA1V5020								
SDCHA1V5020-1R0-R	1.0	±30%	0.49	4.1	5.0	20	137	
SDCHA1V5020-1R5-R	1.5	±30%	0.74	3.5	4.5	25	100	
SDCHA1V5020-2R2-R	2.2	±20%	1.23	3.3	4.1	32	86	
SDCHA1V5020-3R3-R	3.3	±20%	1.85	2.8	3.5	43	66	
SDCHA1V5020-4R7-R	4.7	±20%	2.63	2.4	2.7	60	55	
SDCHA1V5020-5R6-R	5.6	±20%	3.14	2.1	2.4	69	50	
SDCHA1V5020-6R8-R	6.8	±20%	3.81	1.9	2.1	90	45	
SDCHA1V5020-8R2-R	8.2	±20%	4.59	1.75	1.9	98	41	
SDCHA1V5020-100-R	10	±20%	5.6	1.6	1.7	110	38	
SDCHA1V5020-150-R	15	±20%	8.4	1.25	1.3	165	31	
SDCHA1V5020-220-R	22	±20%	12.32	1.1	1.1	225	24	
SDCHA1V5040								
SDCHA1V5040-1R0-R	1.0	±20%	0.56	5.0	7.5	12	140	
SDCHA1V5040-1R5-R	1.5	±20%	0.84	4.5	6.5	15	70	
SDCHA1V5040-2R2-R	2.2	±20%	1.23	3.8	5.7	21	55	
SDCHA1V5040-3R3-R	3.3	±20%	1.85	3.5	4.4	24	43	
SDCHA1V5040-4R7-R	4.7	±20%	2.63	3.2	3.9	32	36	
SDCHA1V5040-6R8-R	6.8	±20%	3.81	2.5	3.3	43	29	
SDCHA1V5040-100-R	10	±20%	5.6	2.2	2.52	56	26	
SDCHA1V5040-150-R	15	±20%	8.4	1.8	2.0	80	21	
SDCHA1V5040-220-R	22	±20%	12.32	1.5	1.62	123	16	

<sup>1.</sup> Open circuit inductance (OCL) test parameters: 100 kHz, 1.0 Vrms, 0.0 Adc, +25  $^{\circ}\text{C}$ 

<sup>2.</sup> Full load inductance (FLL) test parameters: 100 kHz, 1.0 Vrms,  $l_{sut}$  +25 °C 3.  $l_{max}$ : 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  $^{\circ}\text{C}$  under worst case operating conditions verified in the end application.

<sup>4.</sup>  $\rm I_{sat}$  : Peak current for approximately 30% maximum rolloff @ +25  $^{\circ}C$ 

<sup>5.</sup> Part number definition: SDCHA1V5020-xxx-R

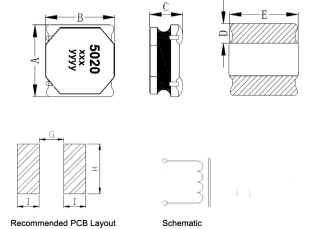
SDCHA1V5020 = Product code and size

xxx= Inductance value in  $\mu H$ , R=decimal point, If no R is present last digit indicates number of zeros -R suffix = RoHS compliant

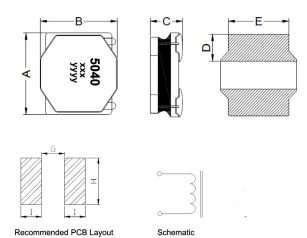
<sup>6.</sup> Rated operating voltage (across inductor) 20 V ref.

#### **Dimensions-mm**

#### **SDCHA1V5020**



#### **SDCHA1V5040**



Dimension	SDCHA1V5020-xxx-R
A	5.0 ± 0.2
В	$5.0 \pm 0.2$
С	1.8 ± 0.2
D	1.3 ± 0.2
E	4.7 ± 0.2
G	2.1
Н	4.7
I	1.5

Dimension	SDCHA1V5040-xxx-R
A	4.95 ± 0.2
В	4.95 ± 0.2
С	3.9 ± 0.2 (≤10 µH) 3.8 ± 0.2 (> 10 µH)
D	1.3 ± 0.3
E	4.2 ± 0.2
G	2.1
Н	4.2
I	1.5
<u></u>	1.5

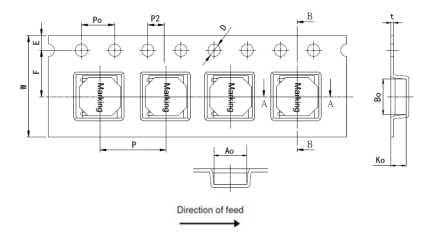
Part marking: 5020, 5040, xxx= inductance value in uH, R= decimal point. If no R is present then last character equals number of zeros, yyyy= lot code

Tolerances are  $\pm 0.3$  millimeters unless stated otherwise All soldering surfaces to be coplanar within 0.1 millimeters Pad layout tolerances are  $\pm 0.1$  millimeters unless stated otherwise Traces or vias underneath the inductor is not recommended

#### Packaging information- mm

#### **SDCHA1V5020**

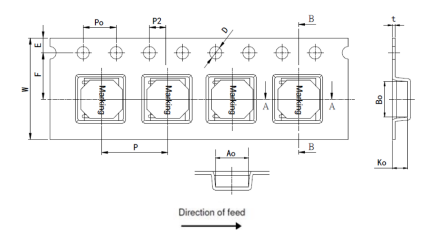
Supplied in tape and reel packaging, 2500 parts per 13" diameter reel (EIA-481 compliant) Drawing not to scale



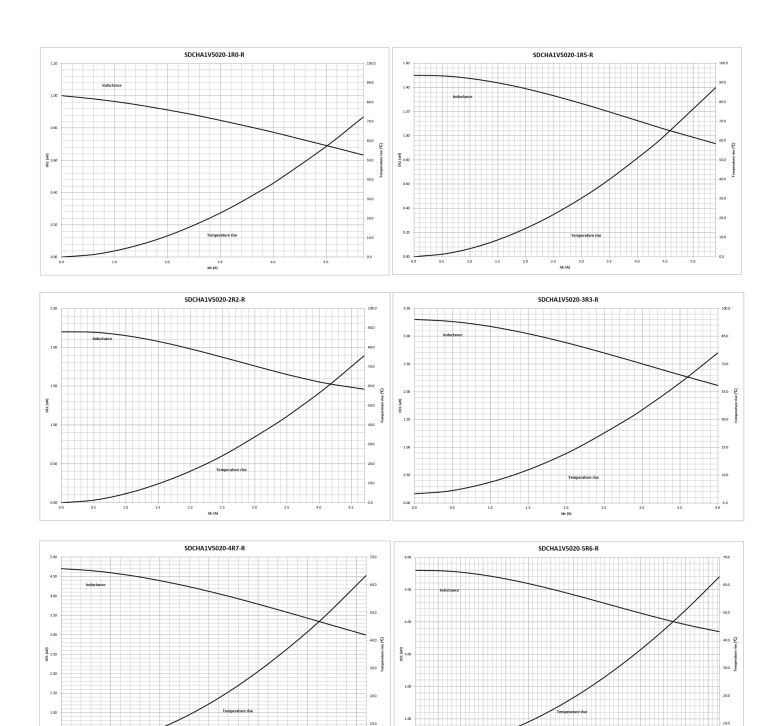
Dimension	Value
W	12.0 ± 0.3
F	7.5 ± 0.1
E	1.75 ± 0.1
P0	4.0 ± 0.1
Р	8.0 ± 0.1
P2	2.0 ± 0.1
D	1.5 ± 0.1
A0	5.4 ± 0.1
B0	5.4 ± 0.1
КО	2.2 ± 0.1
t	0.4 ± 0.1
	U.T ± U.1

### SDCHA1V5040

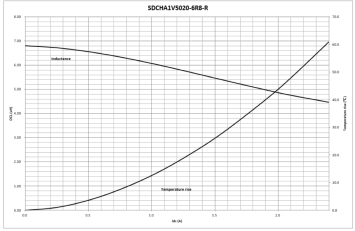
Supplied in tape and reel packaging, 1500 parts per 13" diameter reel (EIA-481 compliant) Drawing not to scale

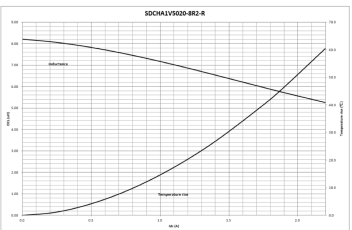


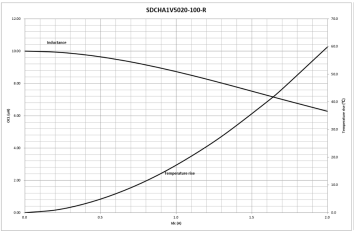
# Inductance and temperature rise vs current SDCHA1V5020

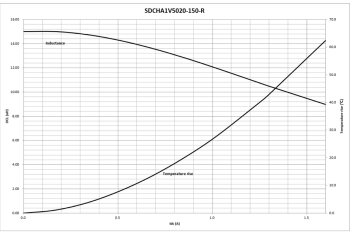


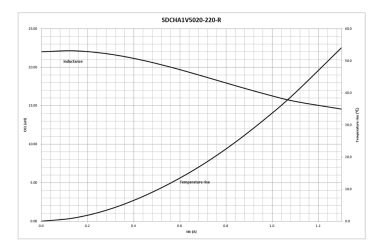
# Inductance and temperature rise vs current



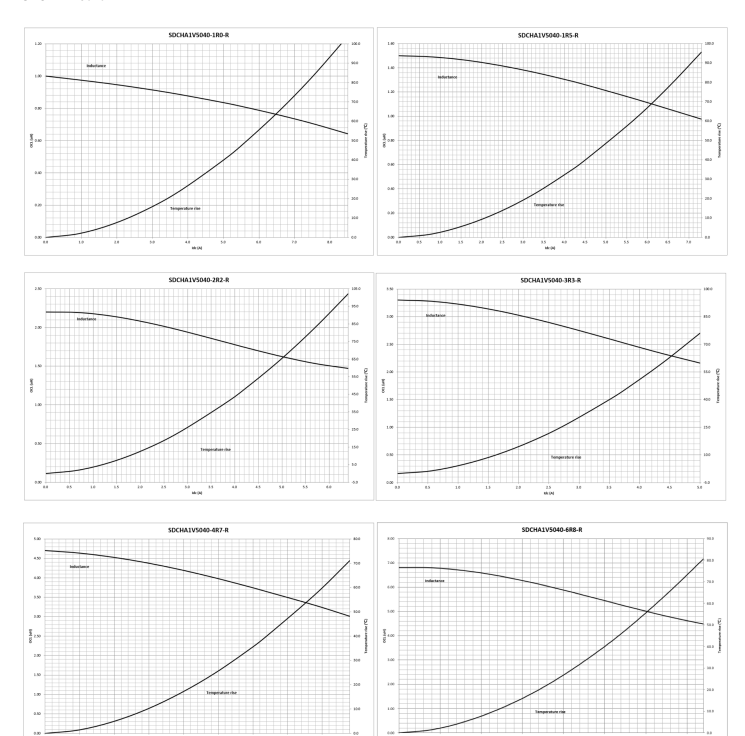




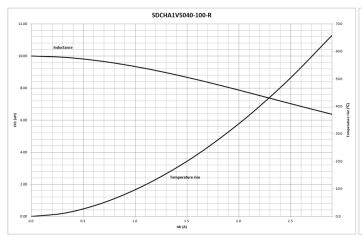


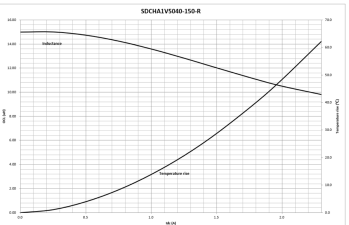


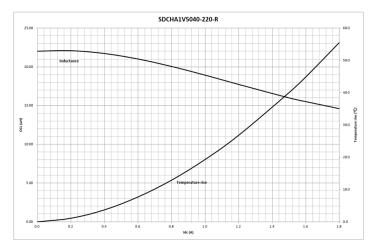
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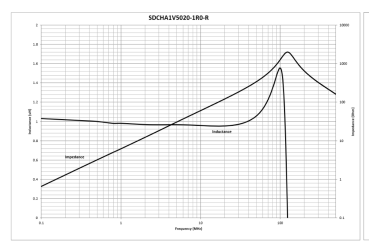


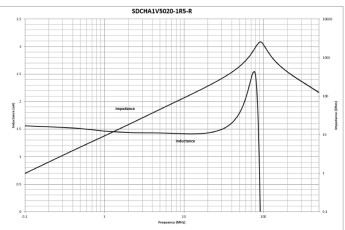
# Inductance and temperature rise vs current

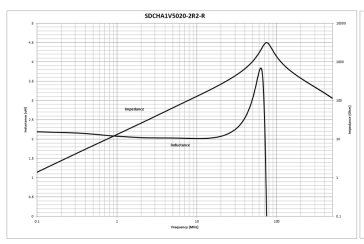


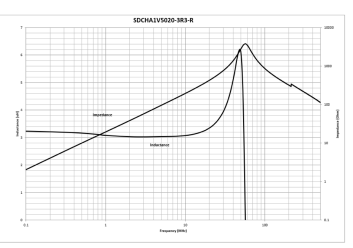


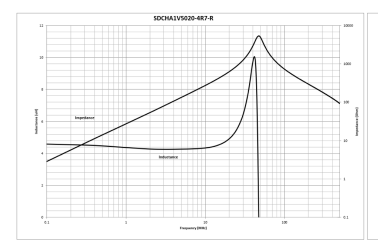


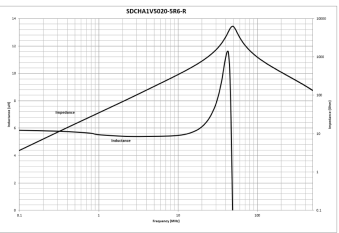


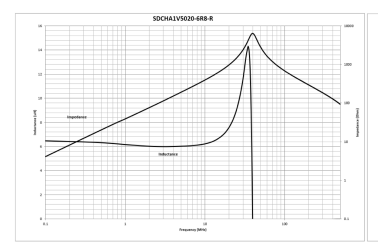


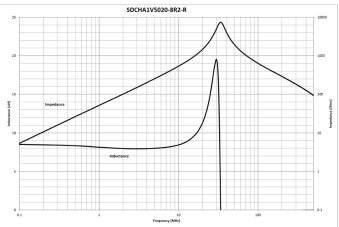


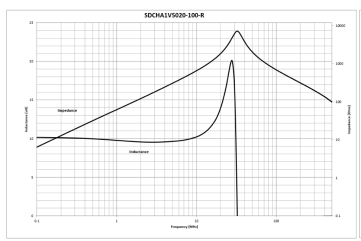


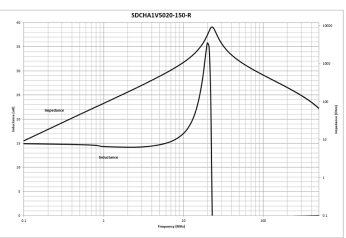


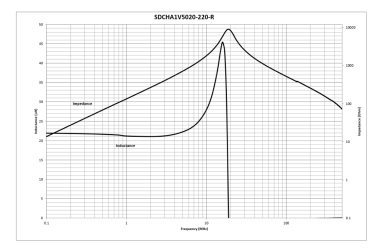


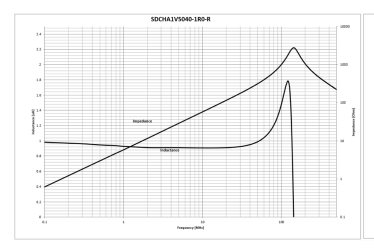


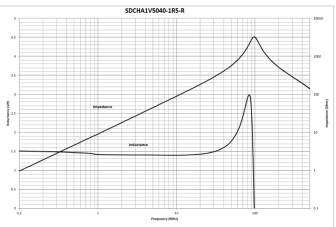


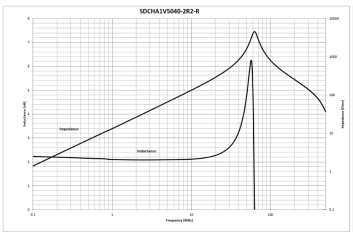


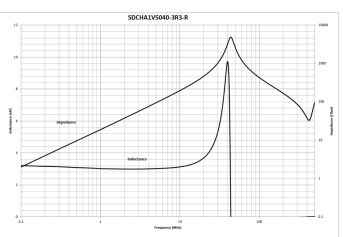


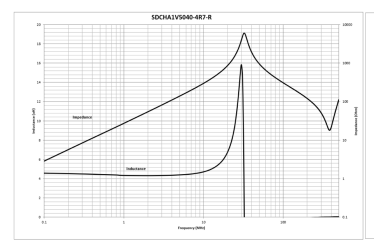


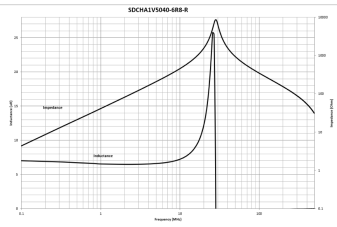


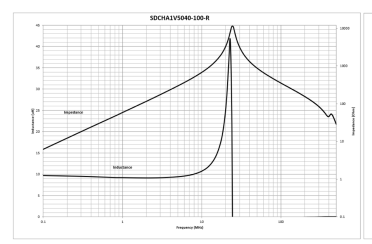


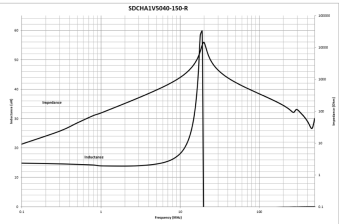


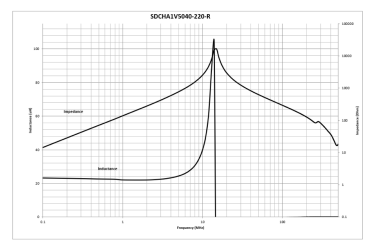












#### Solder reflow profile

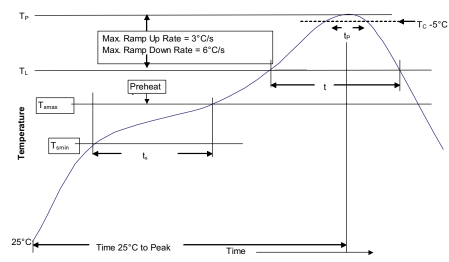


Table 1 - Standard SnPb solder (T<sub>C</sub>)

Package thickness	Volume mm3 <350	Volume mm3 ≥350
<2.5 mm)	235 °C	220 °C
≥2.5 mm	220 °C	220 °C

Table 2 - Lead (Pb) free solder (T<sub>C</sub>)

Package thickness	Volume mm³ <350	Volume mm <sup>3</sup> 350 - 2000	Volume mm³ >2000
<1.6 mm	260 °C	260 °C	260 °C
1.6 – 2.5 mm	260 °C	250 °C	245 °C
>2.5 mm	250 °C	245 °C	245 °C

#### Reference J-STD-020

Profile feature	Standard SnPb solder	Lead (Pb) free solder	
Preheat and soak • Temperature min. (T <sub>smin</sub> )	100 °C	150 °C	
• Temperature max. (T <sub>smax</sub> )	150 °C	200 °C	
• Time (T <sub>Smin</sub> to T <sub>Smax</sub> ) (t <sub>S</sub> )	60-120 seconds	60-120 seconds	
Ramp up rate $T_L$ to $T_p$	3 °C/ second max.	3 °C/ second max.	
Liquidous temperature ( $T_L$ ) Time ( $t_L$ ) maintained above $T_L$	183 °C 60-150 seconds	217 °C 60-150 seconds	
Peak package body temperature (T <sub>P</sub> )*	Table 1	Table 2	
Time (t <sub>p</sub> )* within 5 °C of the specified classification temperature (T <sub>c</sub> )	20 seconds*	30 seconds*	
Ramp-down rate (Tp to TL)	6 °C/ second max.	6 °C/ second max.	
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.	

 $<sup>^{\</sup>star}$  Tolerance for peak profile temperature (Tp) is defined as a supplier minimum and a user maximum.

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