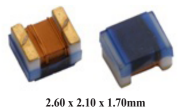
# **HIGH Q CERAMIC WIRE WOUND INDUCTORS**

### AISC-1008HQ

**FEATURES**:

### **RoHS/RoHS II Compliant**



#### > APPLICATIONS:

• Higher Q and lower DCR than other 1008 inductors • Widely used in communications applications such as cell phones, cable modems, ADSL, repeaters.

• Suitable for RF circuit

- Bluetooth, W-LAN, GPS, Broadband Network
- Video cameras, liquid crystal television, and other electronic devices
- Wide range of Inductance values available for flexible needs • Tight tolerance of 2% is available.

• Very high SRF – as high as 8.1 GHz

#### **ELECTRICAL SPECIFICATI** IONS

• Excellent current handling capability - up to 1600mA

PARAMETERS	
ABRACON P/N:	AISC-1008 HQSeries
Operating temperature:	-40°C to + 125°C
Storage temperature:	-10°C to +40°C, 20% to 70% RH in Tape & Reel

Part Number AISC-1008HQ- Inductance Code	Inductance	Tolerance	Min. Quality Factor	L/Q Test Freq.	Max. DC Resistance	Max. Rated Current	Min. Self- resonant Frequency
Units	nH	-	-	MHz	Ω	mA	MHz
Symbol	L	-	Q	Freq.	DCR	Ir	S.R.F
AISC-1008HQ-3N0	3.0	J, K	70	50/1500	0.04	1600	8100
AISC-1008HQ-7N8	7.8	J, K	75	50/1500	0.05	1600	3800
AISC-1008HQ-10N	10	J, K	60	50/500	0.08	1300	3600
AISC-1008HQ-12N	12	G, J, K	70	50/500	0.06	1500	2800
AISC-1008HQ-18N	18	G, J, K	62	50/350	0.08	1400	2700
AISC-1008HQ-22N	22	G, J, K	62	50/350	0.07	1400	2050
AISC-1008HQ-33N	33	G, J, K	75	50/350	0.09	1300	1700
AISC-1008HQ-39N	39	G, J, K	75	50/350	0.09	1300	1300
AISC-1008HQ-47N	47	G, J, K	75	50/350	0.12	1200	1450
AISC-1008HQ-56N	56	G, J, K	75	50/350	0.12	1200	1230
AISC-1008HQ-68N	68	G, J, K	80	50/350	0.13	1000	1150
AISC-1008HQ-82N	82	G, J, K	80	50/350	0.16	1000	1060
AISC-1008HQ-R10	100	G, J, K	62	50/350	0.16	1000	820

#### **Test Conditions**

- 1. Inductance is measured in HP-4287A RF LCR meter with HP-16193 fixture.
- 2. SRF is measured in ENA E5071B network analyzer
- 3. RDC is measured in HP-4338B milliohmeter.
- 4. Definition of Rated Current (Ir): Ir is direct electric current as chip surface temperature rise just 15°C against chip initial surface temperature (Ta)

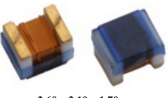




# HIGH CURRENT CERAMIC WIRE WOUND INDUCTORS

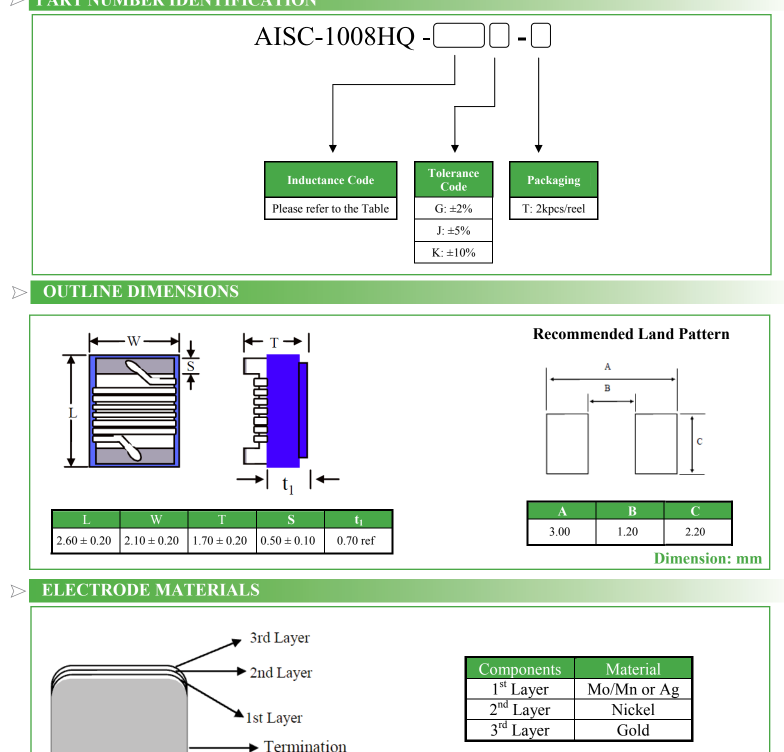


(Pb) RoHS/RoHS II Compliant



2.60 x 2.10 x 1.70mm







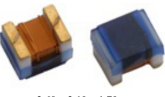


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# HIGH CURRENT CERAMIC WIRE WOUND INDUCTORS

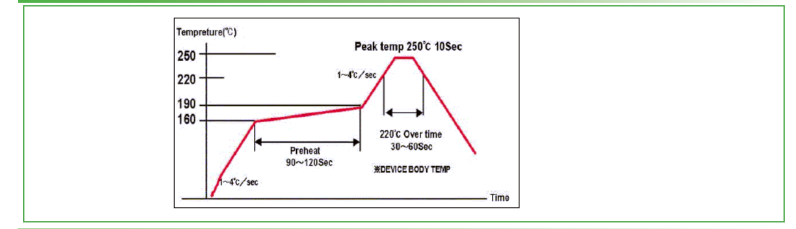
### AISC-1008HQ

**RoHS/RoHS II Compliant** 

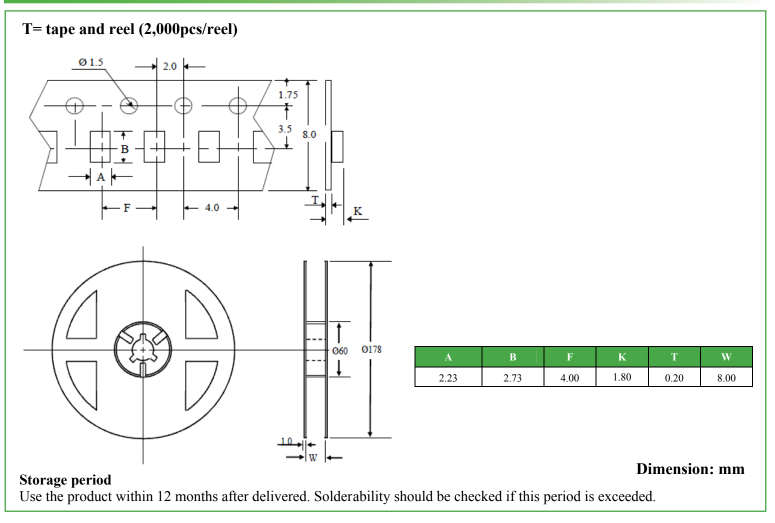


2.60 x 2.10 x 1.70mm

#### **REFLOW PROFILE**



#### ▷ TAPE & REEL:



**ATTENTION:** Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.





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Authorized Distributor

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 AISC-1008HQ-10NJ-T

 AISC-1008HQ-18NJ-T
 AISC-1008HQ-3N0J-T
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 AISC-1008HQ-33NJ-T
 AISC-1008HQ-68NJ-T

 AISC-1008HQ-R10J-T
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