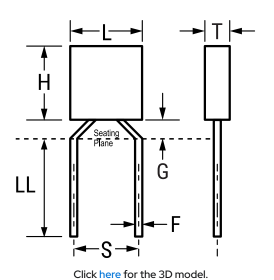




RAD-LDD Indust COG HT200C, Ceramic, 10 pF, 5%, 200 VDC, COG, High Temp, 200C, Radial Molded, Gold Termination, Industrial Grade, 5.08 mm



Series RAD-LDD Indust COG HT200C  Style Radial  Description High Temp, 200C, Radial Molded, Gold Termination, Industrial Grade  Features Commercial  RoHS With Exemptions  REACH SVHC (Pb - CAS 7439-92-1)  SCIP Number e1a5b9fc-0de5-4ce0-a6ef-55d f071d82eb  Termination Gold  Lead Formed  AEC-Q200 No  Halogen Free Yes	General Information	
Description  High Temp, 200C, Radial Molded, Gold Termination, Industrial Grade  Features  Commercial  RoHS  With Exemptions  REACH  SVHC (Pb - CAS 7439-92-1)  SCIP Number  ela5b9fc-0de5-4ce0-a6ef-55d f071d82eb  Termination  Gold  Lead  Formed  AEC-Q200  No	Series	RAD-LDD Indust COG HT200C
Molded, Gold Termination, Industrial Grade  Features Commercial RoHS With Exemptions  REACH SVHC (Pb - CAS 7439-92-1)  SCIP Number ela5b9fc-Ode5-4ce0-a6ef-55d f071d82eb  Termination Gold Lead Formed  AEC-Q200 No	Style	Radial
RoHS With Exemptions  REACH SVHC (Pb - CAS 7439-92-1)  SCIP Number ela5b9fc-Ode5-4ce0-a6ef-55d f071d82eb  Termination Gold  Lead Formed  AEC-Q200 No	Description	Molded, Gold Termination,
REACH         SVHC (Pb - CAS 7439-92-1)           SCIP Number         e1a5b9fc-0de5-4ce0-a6ef-55d f071d82eb           Termination         Gold           Lead         Formed           AEC-Q200         No	Features	Commercial
SCIP Number e1a5b9fc-Ode5-4ceO-a6ef-55d fO71d82eb  Termination Gold  Lead Formed  AEC-Q200 No	RoHS	With Exemptions
Termination Gold Lead Formed  AEC-Q200 No	REACH	SVHC (Pb - CAS 7439-92-1)
Lead Formed AEC-Q200 No	SCIP Number	
AEC-Q200 No	Termination	Gold
	Lead	Formed
Halogen Free Yes	AEC-Q200	No
	Halogen Free	Yes
Typical Component Weight 493 mg	Typical Component Weight	493 mg

Dimensions	
L	4.83mm +/-0.25mm
Н	5.97mm +/-0.25mm
Т	2.29mm +/-0.25mm
S	5.08mm +/-0.38mm
LL	31.75mm MIN
F	0.635mm +0.102/-0.051mm
G	1.14mm MAX
K	4.83mm +/-0.25mm

Specifications	
Capacitance	10 pF
Tolerance	5%
Voltage DC	200 VDC
Dielectric Withstanding Voltage	250 VDC
Temperature Range	-55/+200°C
Temp. Coefficient	COG
Dissipation Factor	2.5%
Aging Rate	0% Loss/Decade Hour
Insulation Resistance	100 GOhms

Packaging Specifications	
Packaging	T&R, 305mm
Packaging Quantity	500

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

Generated 09/10/2025 © 2006 - 2025 YAGEO