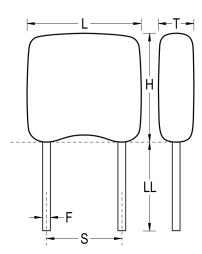


HP06CN682KN

Aliases (HP06CN682K)

HP LDD Indust C0G HT200C, Ceramic, 6800 pF, 10%, 100 VDC, C0G, High Temperature, Lead Spacing = 5.08mm



Click here for the 3D model.

Dimensions	
L	7.62mm MAX
Н	7.62mm MAX
Т	3.81mm MAX
S	5.08mm +/-0.762mm
LL	3.175mm MIN
F	0.635mm +0.102/-0.051mm

Packaging Specifications	
Packaging	Waffle, Tray
Packaging Quantity	28

Series HP LDD Indust COG HT200C Style Radial Description High Temperature Features LDD High Temperature 200C RoHS No Prop 65 WARNING: Cancer and reproductive harm - http://www.p65warnings.ca.gov. SCIP Number bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4 Termination Nickel Failure Rate N/A	General Information		
Description High Temperature Features LDD High Temperature 200C RoHS No Prop 65 WARNING: Cancer and reproductive harm - http://www.p65warnings.ca.gov. SCIP Number bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4 Termination Nickel	Series	HP LDD Indust COG HT200C	
Features LDD High Temperature 200C RoHS No Prop 65 WARNING: Cancer and reproductive harm - http://www.p65warnings.ca.gov. SCIP Number bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4 Termination Nickel	Style	Radial	
RoHS No Prop 65 WARNING: Cancer and reproductive harm - http://www.p65warnings.ca.gov. SCIP Number bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4 Termination Nickel	Description	High Temperature	
Prop 65 WARNING: Cancer and reproductive harm - http://www.p65warnings.ca.gov. SCIP Number bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4 Termination Nickel	Features	LDD High Temperature 200C	
SCIP Number bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4 Termination Nickel	RoHS	No	
Number bf6al30/-d/a0-4f9d-aab0-ab892fbcccd4 Termination Nickel	Prop 65		
		bf6a1307-d7a0-4f9d-aab0-ab892fbcccd4	
Failure Rate N/A	Termination	Nickel	
	Failure Rate	N/A	
AEC-Q200 No	AEC-Q200	No	

Specifications	
Capacitance	6800 pF
Measurement Condition	1 kHz 1.0Vrms
Capacitance Tolerance	10%
Voltage DC	100 VDC
Dielectric Withstanding Voltage	250 VDC
Temperature Range	-55/+200°C
Temperature Coefficient	COG
Capacitance Change with Reference to +25°C and 0 VDC Applied (TCC)	±30 ppm/C, 1kHz 1.0Vrms
Dissipation Factor	0.15% 1 kHz 1.0Vrms
Insulation Resistance	100 GOhms

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.

单击下面可查看定价,库存,交付和生命周期等信息

>>KEMET(基美)