

# Test Report

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Date: Apr 29, 2024

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Signed for and on behalf of  
SGS

# Test Report

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## Test Result(s):

### Test Part Description

SN ID	Sample No.	SGS Sample ID	Description
SN1	A1	CAN24-0074991-0001.C001	"QFN(0505*0.75-0.40)040"

### Remarks:

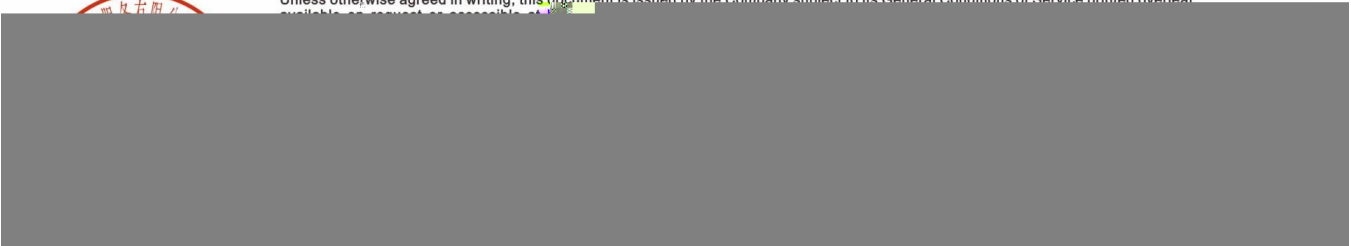
- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) - = Not Regulated

## Halogen

Test Method: With reference to EN 14582:2016, analysis was performed by IC.

Test Item(s)	Unit(s)	MDL	A1
Fluorine(F)	mg/kg	20	ND
Chlorine(Cl)	mg/kg	50	ND
Bromine(Br)	mg/kg	50	ND
Iodine(I)	mg/kg	50	ND

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule ( $w=0$ ) stated in ILAC-G8:09/2019.



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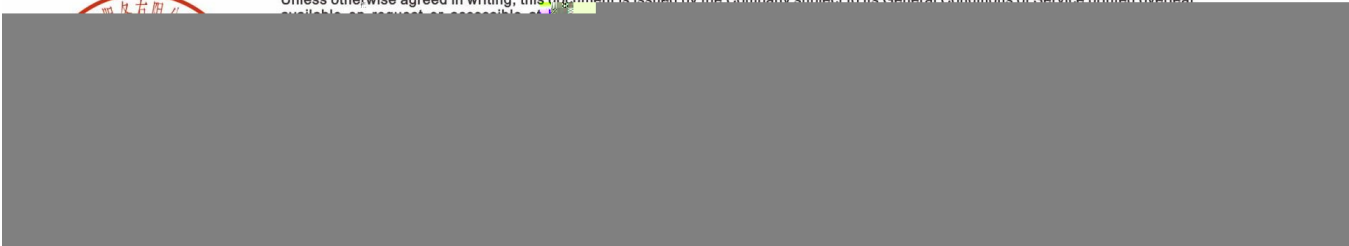
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DFN(0202*0.55-0.50)008(K)	DFN(1.61.0*0.55-1.10)002	QFN(0303*0.90-0.40)020
DFN(0202*0.55-0.65)006(B)-SS2	DFN(1.61.0*0.55-1.10)002(B)	QFN(0303*0.90-0.40)020(C)-SD3
DFN(0202*0.55-0.65)006(C)	DFN(1.61.2*0.40-0.40)008(A)	QFN(0303*0.90-0.40)024(A)-SD3
DFN(0202*0.55-0.65)006(D)	DFN(1.61.6*0.37-0.40)008(B)	QFN(0303*0.90-0.50)016
DFN(0202*0.55-0.65)006(D)-SS2	DFN(1.61.6*0.40-0.40)008(B)	QFN(0303*0.90-0.50)016(E)
DFN(0202*0.55-0.65)006(E)	DFN(1.61.6*0.50-0.50)006(E)	QFN(0303*0.90-0.50)016(E)-SS2
DFN(0202*0.55-1.20)002	DFN(1.61.6*0.55-0.40)006(A)	QFN(0303*0.90-0.50)016(E)-SS3
DFN(0202*0.55-1.30)003(A)	DFN(1.61.6*0.55-0.40)008(A)	QFN(0303*0.90-0.50)016(H)-SS2
DFN(0202*0.55-1.30)003(A)-SD2	DFN(1.61.6*0.55-0.50)006(E)	QFN(0304*0.55-0.40)026(A)-SS2
DFN(0202*0.55-1.30)003(A)-SS2	DFN(1.61.6*0.55-0.50)006(E)-SS2	QFN(0304*0.85-0.40)024
DFN(0202*0.55-1.30)003(B)	DFN(1.61.6*0.55-0.90)002(A)	QFN(0304*0.85-0.40)024(A)
DFN(0202*0.55-1.35)002(A)	DFN(1.61.6*0.75-0.50)006	QFN(0305*0.75-0.50)024(A)
DFN(0202*0.75-0.40)010(A)	DFN(1.61.6*0.75-0.50)006(B)-SS2	QFN(0305*0.75-0.50)024(A)-SS3
DFN(0202*0.75-0.40)010(A)-SD2	DFN(1.61.6*0.75-0.50)006(C)	QFN(0305*0.75-0.50)024(B)-SS3
DFN(0202*0.75-0.40)010(B)	DFN(1.61.6*0.75-0.50)006(D)	QFN(0305*0.75-0.50)024(B)-SS4
DFN(0202*0.75-0.40)010(B)-HBP	DFN(1.61.6*0.75-0.50)006(F)	QFN(0305*0.85-0.50)024(A)
DFN(0202*0.75-0.40)010(B)-WET	DFN(1.61.6*0.75-0.50)006-SS2	QFN(0305*0.85-0.50)024(A)-SS3
DFN(0202*0.75-0.50)006(A)	DFN(1.61.6*0.75-	



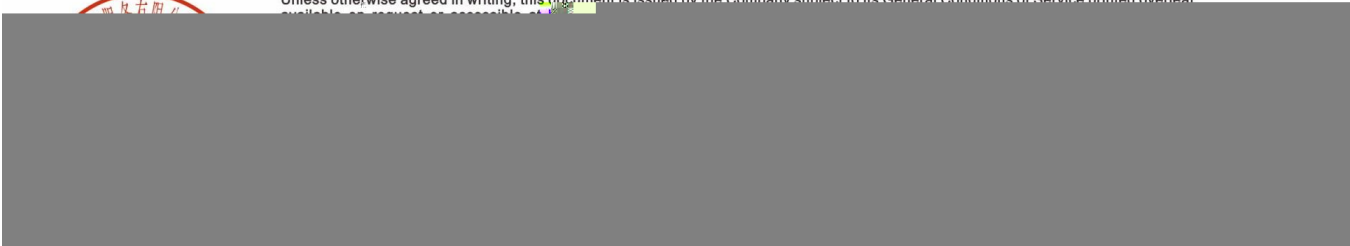
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DFN(0202*0.75-0.65)006-SS2	DFN(2.01.5*0.90-0.90)003(A)	QFN(0404*0.55-0.50)028(A)
DFN(0202*0.75-0.675)005(A)-SD2	DFN(2.02.5*0.55-0.50)008(A)	QFN(0404*0.75-0.40)028
DFN(0202*0.85-0.40)010(A)	DFN(2.11.8*0.55-0.40)010(A)	QFN(0404*0.75-0.40)028(B)
DFN(0202*0.85-0.40)010(B)	DFN(2.41.5*0.45-0.40)012	QFN(0404*0.75-0.40)028(B)-SD2
DFN(0202*0.85-0.50)008(B)	DFN(2.41.5*0.50-0.40)012	QFN(0404*0.75-0.40)028(B)-SIP
DFN(0202*0.85-0.50)008(D)	DFN(2.41.5*0.85-0.40)012	QFN(0404*0.75-0.40)028(B)-SS2
DFN(0202*0.85-0.50)008(G)	DFN(2.51.0*0.50-0.50)010	QFN(0404*0.75-0.40)028(C)
DFN(0202*0.85-0.50)008(H)	DFN(2.51.0*0.50-0.50)010(B)	QFN(0404*0.75-0.40)028(D)
DFN(0202*0.85-0.50)008(H)-SS2	DFN(2.51.0*0.50-0.50)010(B)-SS2	QFN(0404*0.75-0.40)028(E)-SS7
DFN(0202*0.85-0.50)008(H)-SS3	DFN(2.51.0*0.50-0.50)010(B)-SS4	QFN(0404*0.75-0.40)028-SD2
DFN(0202*0.85-0.50)008(K)	DFN(2.51.0*0.50-0.50)010(B)-SS6	



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DFN(0203*0.75-0.50)008(D)-SS2	DFN(3.22.5*0.85-2.05)004(A)	QFN(0404*0.75-0.50)020(E)-SS2
DFN(0203*0.75-0.50)008(E)-SS3	DFN(3.31.0*0.50-0.40)010	QFN(0404*0.75-0.50)020(F)-SS2
DFN(0203*0.75-0.50)008(I)	DFN(3.31.0*0.50-0.40)010-SS2	QFN(0404*0.75-0.50)020(G)
DFN(0203*0.75-0.50)008(K)	DFN(3.31.0*0.50-0.40)010-SS3	QFN(0404*0.75-0.50)020(H)-SS2
DFN(0203*0.75-0.50)008(L)	DFN(3.31.2*0.75-0.50)004(A)-SS3	QFN(0404*0.75-0.50)020-SD2
DFN(0203*0.75-0.50)008(M)	DFN(3.501.35*0.50-0.40)016(A)-SS7	QFN(0404*0.75-0.50)020-SS2
DFN(0203*0.75-0.50)008-SD2	DFN(3.501.35*0.55-0.40)016(A)-SS7	QFN(0404*0.75-0.50)020-SS3
DFN(0203*0.75-0.50)008-SS2	DFN(3.501.35*0.55-0.40)016(A)-SS9	QFN(0404*0.75-0.50)020-SS4
DFN(0203*0.75-0.50)008-SS3	DFN(3.81.0*0.50-0.80)009	QFN(0404*0.75-0.50)022(A)-SS3
DFN(0203*0.75-0.65)006	DFN(3.81.0*0.50-0.80)009(B)	QFN(0404*0.75-0.50)023(A)-SS3
DFN(0203*0.75-0.65)006-SD2	DFN(3.81.0*0.50-0.80)009-SS2	QFN(0404*0.75-0.50)024
DFN(0203*0.75-0.65)006-SS2	DFN(3.81.0*0.50-0.80)009-SS3	QFN(0404*0.75-0.50)024(B)
DFN(0203*0.75-0.65)006-SS3	DFN(3.81.0*0.50-0.80)009-SS4	QFN(0404*0.75-0.50)024(C)
DFN(0203*0.85-0.50)008(F)	DFN(3.81.0*0.55-0.80)009-SS2	QFN(0404*0.75-0.50)024(C)-SS2
DFN(0203*0.85-0.50)008(H)	DFN(4.04.5*0.85-1.30)006(A)	QFN(0404*0.75-0.50)024(C)-SS4
DFN(0204*0.75-0.50)006(A)-SS2	DFN(4.04.5*0.85-1.30)006(B)	QFN(0404*0.75-0.50)024(C)-SS5
DFN(0204*0.75-0.50)006(A)-SS3	DFN(4.04.5*0.85-1.30)006(B)-SS2	QFN(0404*0.75-0.50)024(C)-WET
DFN(0204*0.75-0.50)006(A)-SS4	DFN(4.04.5*1.0-1.30)006(A)	QFN(0404*0.75-0.50)024(D)
DFN(0302*0.50-0.95)006-SS5	DFN(4.12.0*0.50-0.80)010	QFN(0404*0.75-0.50)024(D)-SD2
DFN(0302*0.50-0.95)006-SS7	DFN(4.12.0*0.50-0.80)010-SS2	QFN(0404*0.75-0.50)024(D)-SS2
DFN(0302*0.55-0.60)010(A)	DFN(4.12.0*0.50-0.80)010-SS3	



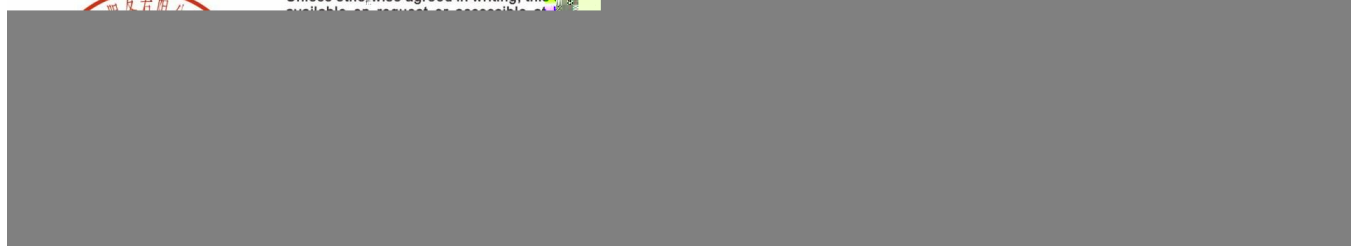
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DFN(0303*0.50-0.50)010(C)	DFN(5.51.5*0.50-0.50)018(C)-SS8	QFN(0404*0.75-0.50)027(A)-SS5
DFN(0303*0.50-0.50)010(E)	DFN(5.51.5*0.50-0.50)018-SS2	QFN(0404*0.75-0.65)016
DFN(0303*0.55-0.50)010(E)	DFN(5.51.5*0.50-0.50)018-SS3	QFN(0404*0.75-0.65)016(B)
DFN(0303*0.75-0.45)012	DFN(5.51.5*0.50-0.50)018-SS4	QFN(0404*0.75-0.65)016(B)-SD2
DFN(0303*0.75-0.45)012(C)-SIP	DFN(5.51.5*0.50-0.50)018-SS8	QFN(0404*0.75-0.65)016(B)-SS2
DFN(0303*0.75-0.45)012(C)-SS2	DFN(5.55.5*1.358-1.00)008(A)-SIP	QFN(0404*0.75-0.65)016(B)-SS3
DFN(0303*0.75-0.45)012(C)-SS3	DFN(6.54.0*0.90-2.025)003(A)-SS3	QFN(0404*0.75-0.65)016(C)
DFN(0303*0.75-0.45)012(C)-SS4	DFN(6.57.0*0.75-1.60)006(A)-SS4	QFN(0404*0.75-0.65)016(D)
DFN(0303*0.75-0.45)012-SD2	DFN(6.57.0*0.85-1.60)006(A)-SS2	QFN(0404*0.75-0.65)016(E)
DFN(0303*0.75-0.45)012-SIP	DFN(6.57.0*0.85-1.60)006(A)-SS4	QFN(0404*0.75-0.65)016(F)
DFN(0303*0.75-0.45)012-SS2	DFN(6.57.0*0.85-1.60)006(A)-SS5	QFN(0404*0.75-0.65)016-SS2
DFN(0303*0.75-0.45)012-SS3	DFN(6.57.0*0.85-1.60)006(A)-SS6	QFN(0404*0.75-0.65)016-SS3
DFN(0303*0.75-0.50)008(A)	DFN(6.57.0*0.85-1.60)006(A)-SS7	QFN(0404*0.75-0000)024
DFN(0303*0.75-0.50)008(B)	DFN(6.57.0*1.15-1.60)006(A)-SS5	QFN(0404*0.85-0.35)036(A)
DFN(0303*0.75-0.50)010	DFN(6.57.0*1.15-1.60)006(A)-SS6	QFN(0404*0.85-0.35)036(A)-SD2
DFN(0303*0.75-0.50)010(A)	DFN(6.57.0*1.358-1.60)006(B)-SS2	QFN(0404*0.85-0.35)036(A)-SD3
DFN(0303*0.75-0.50)010(A)-SS2	DFN(6.57.0*1.358-1.60)006(B)-SS4	QFN(0404*0.85-0.35)036(C)
DFN(0303*0.75-0.50)010(B)	DFN(6.57.0*1.358-1.60)006(B)-SS6	QFN(0404*0.85-0.35)036(C)-SD2
DFN(0303*0.75-0.50)010(D)	DFN(6.57.0*1.358-1.60)006(B)-SS7	QFN(0404*0.85-0.35)036(C)-SIP
DFN(0303*0.75-0.50)010(F)-SS3		



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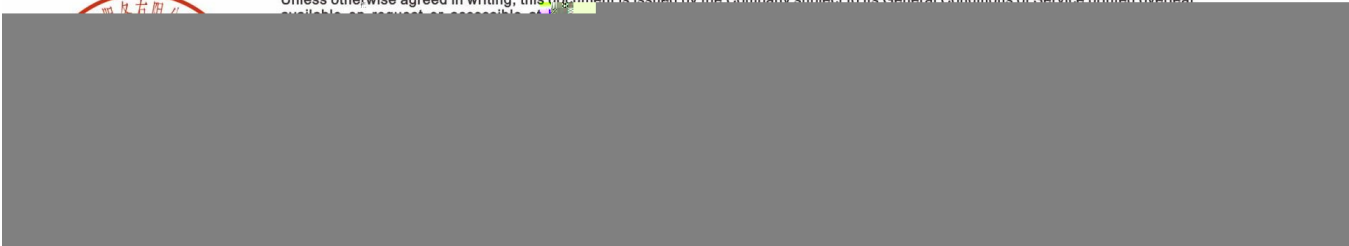
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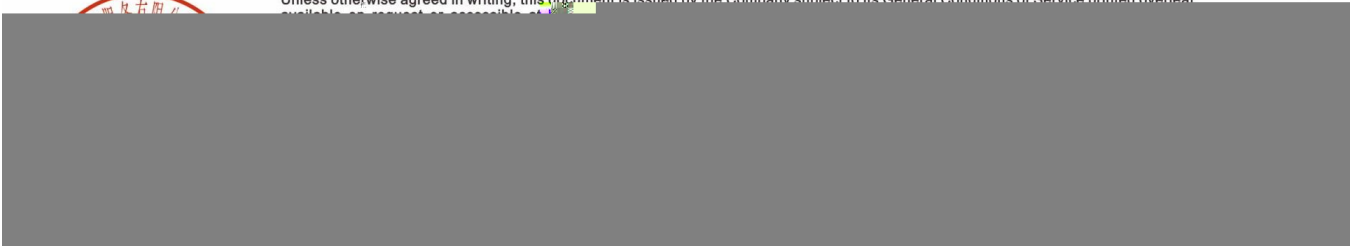
DFN(0303\*0.75-0.65)008-SS2

FCDFN(1.00.6\*0.40T/F2 9.96 Tf1 25.77 7



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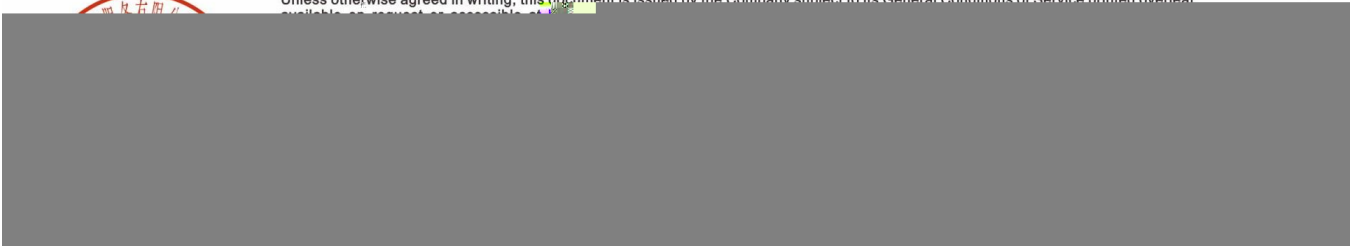
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DFN(0506*0.85-1.27)008(G)	FCQFN(2.02.5*0.55-0.50)016(A)	QFN(0505*0.75-0.40)040-SS2
DFN(0506*0.85-1.27)008(G)-SS2	FCQFN(2.02.5*0.85-0.45)012(A)	QFN(0505*0.75-0.40)040-SS3
DFN(0506*0.85-1.27)008(I)	FCQFN(2.02.5*0.85-0.65)010(A)	QFN(0505*0.75-0.40)040-WET
DFN(0506*0.85-1.27)008(J)	FCQFN(2.52.5*0.55-0.45)016(A)	QFN(0505*0.75-0.40)042
DFN(0506*0.90-1.27)008-SIP	FCQFN(2.52.5*0.55-0.45)016(D)	QFN(0505*0.75-0.40)044(A)
DFN(0506*1.10-1.27)008(G)-SIP	FCQFN(2.52.5*0.55-0.45)016(E)	QFN(0505*0.75-0.40)044(B)-SS3
DFN(0506*1.15-1.27)007(C)-SIP	FCQFN(2.53.0*0.85-0.50)012(A)	QFN(0505*0.75-0.40)044(B)-SS5
DFN(0506*1.15-1.27)008(B)-SIP	FCQFN(2.53.0*0.85-0.50)014(A)	QFN(0505*0.75-0.40)-3D040
DFN(0506*1.15-1.27)008(I)-SIP	FCQFN(2.53.0*0.85-0.50)015(A)	QFN(0505*0.75-0.45)036 Tf1 0 0 1 466.3





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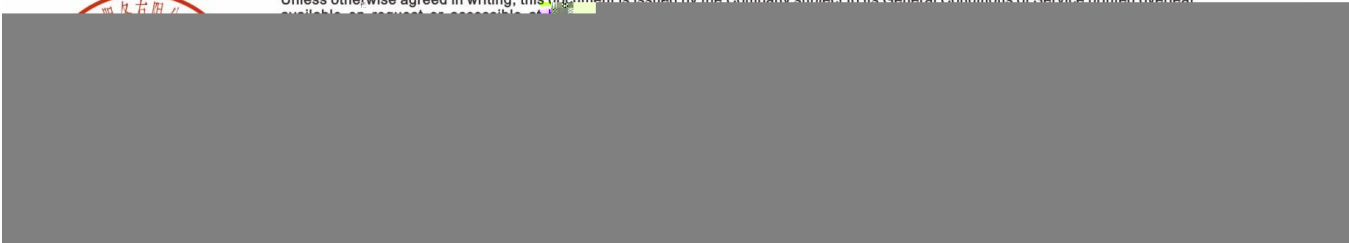
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QFN(0505*0.85-0.50)032(N)-SS3	QFN(0808*0.85-0.40)068-SD2
QFN(0505*0.85-0.50)032(O)-SS3	QFN(0808*0.85-0.40)068-SD3
QFN(0505*0.85-0.50)032-SD2	QFN(0808*0.85-0.40)068-SIP
QFN(0505*0.85-0.50)032-SD3	QFN(0808*0.85-0.40)072(A)-SIP
QFN(0505*0.85-0.50)032-SIP	QFN(0808*0.85-0.50)051(A)-SIP
QFN(0505*0.85-0.50)032-SS2	QFN(0808*0.85-0.50)051(A)-WET
QFN(0505*0.85-0.50)032-WET	QFN(0808*0.85-0.50)056
QFN(0505*0.85-0.65)020	QFN(0808*0.85-0.50)056(C)-WET
QFN(0505*0.85-0.65)024(B)	QFN(0808*0.85-0.50)056(D)
QFN(0505*0.85-0.65)024(C)-SS5	QFN(0808*0.85-0.50)056(E)



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QFN(0606\*0.75-0.40)052

QFN(0909\*0.85-0.50)064(G)

QFN(0606\*0.75-0.40)052(B)-SS3



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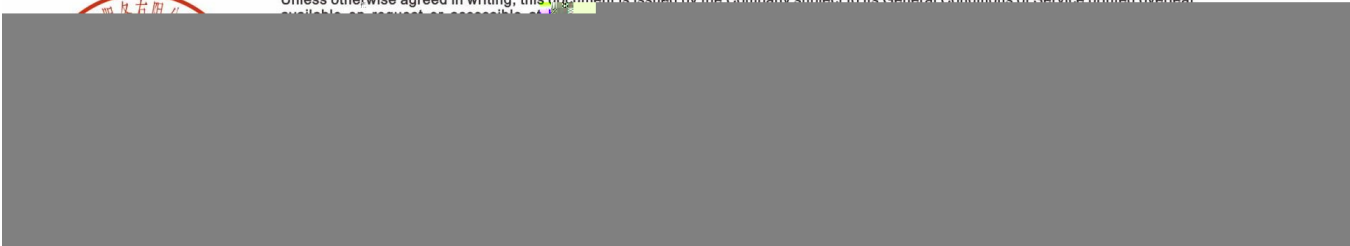
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QFN(0606*0.85-0.50)036-SS2	QFN(1010*0.85-0.40)088(D)-SD2
QFN(0606*0.85-0.50)040	QFN(1010*0.85-0.40)088(D)-SIP
QFN(0606*0.85-0.50)040(D)	QFN(1010*0.85-0.40)088(E)
QFN(0606*0.85-0.50)040(E)	QFN(1010*0.85-0.40)088(E)-SD2
QFN(0606*0.85-0.50)040(E)-SD2	QFN(1010*0.85-0.40)088(E)-SD3
QFN(0606*0.85-0.50)040(F)	QFN(1010*0.85-0.40)088(E)-SS2
QFN(0606*0.85-0.50)040-SS2	QFN(1010*0.85-0.40)088-SD2
QFN(0606*0.85-0.50)040-SS4	QFN(1010*0.85-0.40)088-SIP
QFN(0606*0.85-0.65)028(A)	QFN(1010*0.85-0.40)088-SS2
QFN(0606*0.90-0.35)056	QFN(1010*0.85-0.40)088-SS3



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QFN(0707*0.75-0.35)064(A)-SIP	QFN(1111*0.65-0.40)072
QFN(0707*0.75-0.35)064(A)-SS2	QFN(12.312.3*0.85-0.35)128(A)
QFN(0707*0.75-0.35)068	QFN(12.312.3*0.85-0.35)128(A)-SD2
QFN(0707*0.75-0.35)068-SD2	QFN(12.312.3*0.85-0.35)128(A)-SIP
QFN(0707*0.75-0.35)068-SIP	QFN(12.312.3*0.85-0.35)128(A)-SS2
QFN(0707*0.75-0.35)068-SS2	QFN(12.312.3*0.85-0.35)128(B)
QFN(0707*0.75-0.40)056	QFN(12.312.3*0.85-0.35)128(B)-SD2
QFN(0707*0.75-0.40)056(B)	QFN(12.312.3*0.85-0.35)128(B)-SIP
QFN(0707*0.75-0.40)056(B)-SS2	QFN(12.312.3*0.85-0.35)128(C)-SD2
QFN(0707*0.75-0.40)056(C)	QFN(12.312.3*0.85-0.35)128(D)-SS2
QFN(0707*0.75-0.40)056(C)-SS2	QFN(12.510.0*0.85-0.50)144(A)
QFN(0707*0.75-0.40)056(D)	QFN(12.510.0*0.85-0.50)144(A)-SD2
QFN(0707*0.75-0.40)056-SD2	QFN(1208*0.75-0.40)088(A)-SS2
QFN(0707*0.75-0.40)056-SIP	QFN(1208*0.85-0.40)088(A)-SD2
QFN(0707*0.75-0.40)056-SS2	QFN(1212*0.60-0.50)064(A)
QFN(0707*0.75-0.40)056-SS3	QFN(1212*0.65-0.60)019(A)
QFN(0707*0.75-0.40)056-SS4	QFN(1212*0.65-0.60)021(A)
QFN(0707*0.75-0.40)060	QFN(1212*0.75-0.35)112(A)
QFN(0707*0.75-0.40)060(B)	QFN(1212*0.75-0.40)100
QFN(0707*0.75-0.40)060(D)-SD2	QFN(1212*0.75-0.40)100(A)
QFN(0707*0.75-0.40)060-SD2	QFN(1212*0.75-0.40)100(B)
QFN(0707*0.75-0.40)060-SS2	QFN(1212*0.75-0.50)020
QFN(0707*0.75-0.40)060-SS3	QFN(1212*0.75-0.50)088(A)
QFN(0707*0.75-0.50)040(A)	QFN(1212*0.85-0.35)124(A)
QFN(0707*0.75-0.50)044(B)-WET	QFN(1212*0.85-0.35)124(A)-SD2
QFN(0707*0.75-0.50)048	QFN(1212*0.85-0.35)124(A)-SS3
QFN(0707*0.75-0.50)048(D)-SIP	QFN(1212*0.85-0.40)100(B)
QFN(0707*0.75-0.50)048(E)-SS5	QFN(1212*0.85-0.40)100(B)-SD2
QFN(0707*0.75-0.50)048(F)	QFN(1212*0.85-0.40)100(B)-SIP
QFN(0707*0.75-0.50)048(G)-SD2	QFN(1212*0.85-0.40)100(B)-SS2
QFN(0707*0.75-0.50)048(H)-SS5	QFN(1212*0.85-0.40)100(B)-SS3
QFN(0707*0.75-0.50)048(I)	QFN(1212*0.85-0.50)088(A)
QFN(0707*0.75-0.50)048(I)-SS2	QFN(1212*0.85-0.50)148(A)
QFN(0707*0.75-0.50)048(J)	QFN(1212*0.85-0.50)148(A)-SD2
QFN(0707*0.75-0.50)048(K)	QFN(1212*0.85-0.50)148(A)-SD3
QFN(0707*0.75-0.50)048(K)-SS2	QFN(1212*0.85-0.50)148(A)-SIP
QFN(0707*0.75-0.50)048(L)	QFN(1212*0.85-0.50)148(A)-SS2
QFN(0707*0.75-0.50)048(L)-SD2	QFN(1212*0.85-0.50)156(A)
QFN(0707*0.75-0.50)048(M)	QFN(1212*0.85-0.54)080(A)
QFN(0707*0.75-0.50)048(O)	QFN(1212*0.85-0.65)054(A)-SS2



**Test Report**

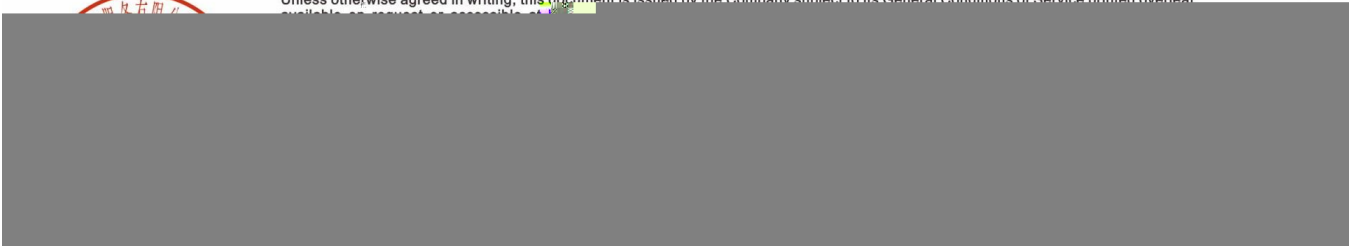
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QFN(0707\*0.75-0.50)048-SD2  
QFN(0707\*0.75-0.50)048-SIP  
QFN(0707\*0.75-0.50)048-SS2  
QFN(0707\*0.75-0.50)048-SS3

QFN(1212\*0.90-0.35)112(A)-SD2  
QFN(1212\*0.90-0.40)100(B)-SD2  
QFN(1212\*0.90-0.50)053(A)-SS8



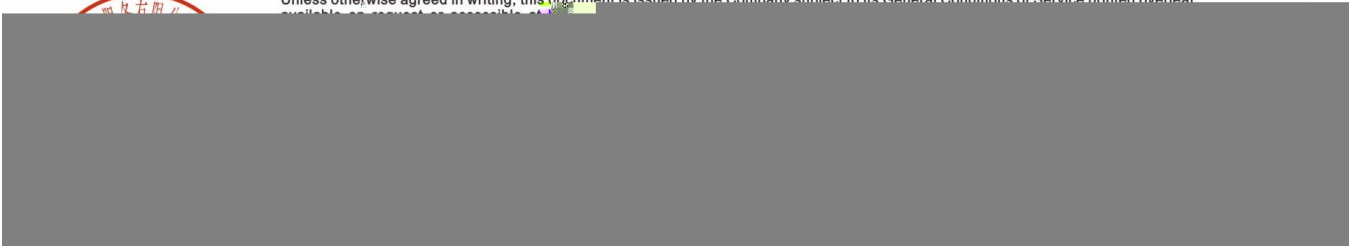
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QFN(0707*0.85-0.50)048-SD2	QFN(2.53.5*0.75-0.50)016(A)-WET
QFN(0707*0.85-0.50)048-SD3	QFN(3.02.5*0.75-0.35)026(A)-SD2
QFN(0707*0.85-0.50)048-SIP	QFN(3.02.5*0.75-0.40)022(A)-SD2
QFN(0707*0.85-0.50)048-SS2	QFN(3.02.5*0.75-0.40)022(A)-SD3
QFN(0707*0.85-0.50)084(A)	QFN(3.02.5*0.75-0.40)022(A)-SS2
QFN(0707*0.85-0.50)084(A)-SD2	QFN(3.04.5*0.75-0.40)028(A)
QFN(0707*0.85-0.50)084(A)-SD3	QFN(3.04.5*0.75-0.40)028(A)-SD2
QFN(0707*0.85-0.50)084(A)-SIP	QFN(3.3.3.3*0.90)



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QFN(0808*0.75-0.35)080(A)	QFN(5.507*0.75-0.40)050(C)
QFN(0808*0.75-0.35)080(A)-SD2	QFN(5.507*0.85-0.40)050(C)
QFN(0808*0.75-0.35)080(C)	QFN(5.54.5*0.75-0.40)038
QFN(0808*0.75-0.35)080(D)	QFN(5.54.5*0.75-0.40)040(A)
QFN(0808*0.75-0.40)057(A)	QFN(5.54.5*0.85-0.40)038
QFN(0808*0.75-0.40)057(A)-SS7	QFN(5.54.5*0.85-0.40)040 (A)
QFN(0808*0.75-0.40)064	QFN(5.54.5*0.90-0.40)038-SD2
QFN(0808*0.75-0.40)064(B)	QFN(5.55.5*0.75-0.40)037(A)-SS3
QFN(0808*0.75-0.40)064(B)-SD2	QFN(5.55.5*0.75-0.40)040-SD2
QFN(0808*0.75-0.40)064(B)-SIP	QFN(5.55.5*0.75-0.40)040-SS2
QFN(0808*0.75-0.40)064(C)	QFN(5.57.0*0.75-0.35)060(A)-SIP
QFN(0808*0.75-0.40)064-SD2	QFN(5.58.0*0.85-0.40)058(A)
QFN(0808*0.75-0.40)064-SIP	QFN(5.64.6*0.90-0.35)048(A)-SD3
QFN(0808*0.75-0.40)064-SS2	QFN(5.85.0*0.75-0.35)048(A)
QFN(0808*0.75-0.40)064-SS3	QFN(5.85.0*0.75-0.35)048(A)-SIP
QFN(0808*0.75-0.40)068	QFN(5.85.0*0.75-0.35)048(A)-SS5
QFN(0808*0.75-0.40)068(D)	QFN(5.85.0*0.75-0.35)048(A)-SS6
QFN(0808*0.75-0.40)068(D)-SD2	QFN(6.44.0*0.85-0.35)050(A)-SIP
QFN(0808*0.75-0.40)068(E)	QFN(6.44.0*0.90-0.35)050(A)-SD2
QFN(0808*0.75-0.40)068(E)-SD2	QFN(6.44.0*0.90-0.35)050(A)-SIP
QFN(0808*0.75-0.40)068(E)-SS2	QFN(6.54.5*0.75-0.40)046
QFN(0808*0.75-0.40)068-SD2	QFN(6.54.5*0.75-0.40)046-SD2
QFN(0808*0.75-0.40)068-SIP	QFN(6.54.5*0.75-0.40)046-SIP
QFN(0808*0.75-0.40)068-SS2	QFN(6.54.5*0.75-0.40)046-SS2
QFN(0808*0.75-0.40)072(A)	QFN(6.54.5*0.85-0.40)046
QFN(0808*0.75-0.40)072(A)-SS2	QFN(6.54.5*0.85-0.40)046-SS5
QFN(0808*0.75-0.40)072(A)-SS3	QFN(6.56.5*0.85-0.50)072
QFN(0808*0.75-0.40)072(B)	QFN(7.35.8*0.85-0.40)056(A)-SD2
QFN(0808*0.75-0.40)-3D068	QFN(7.35.8*0.85-0.40)056(A)-SIP
QFN(0808*0.75-0.50)038(A)-SS2	QFN(7.57.5*0.75-0.40)064
QFN(0808*0.75-0.50)056	QFN28L(0505*0.75-0.50)-SS3
QFN(0808*0.75-0.50)056(B)-SD2	VQFN(1111*0.50-0.40)256
QFN(0808*0.75-0.50)056(C)	VQFN(1212*0.85-0.50)148
QFN(0808*0.75-0.50)056(C)-SS2	XWFN(0.40.8*0.30-0.45)004(A)
QFN(0808*0.75-0.50)056(E)	XWFN(0404*0.75-0.50)028(A)
QFN(0808*0.75-0.50)056-SD2	XWFN(0808*0.90-0.40)042(A)-SS7
QFN(0808*0.75-0.50)056-SS2	XWFN(10.510.5*0.40-0.40)084(A)
QFN(0808*0.75-0.50)056-SS3	XWFN(1010*0.90-0.40)077(A)-SS7
QFN(0808*0.75-0.65)040(A)	XWFN(11.211.2*0.80-0.45)084(A)
QFN(0808*0.85-0.35)080(A)	XWFN(1313*0.90-0.80)048(A)-SS11





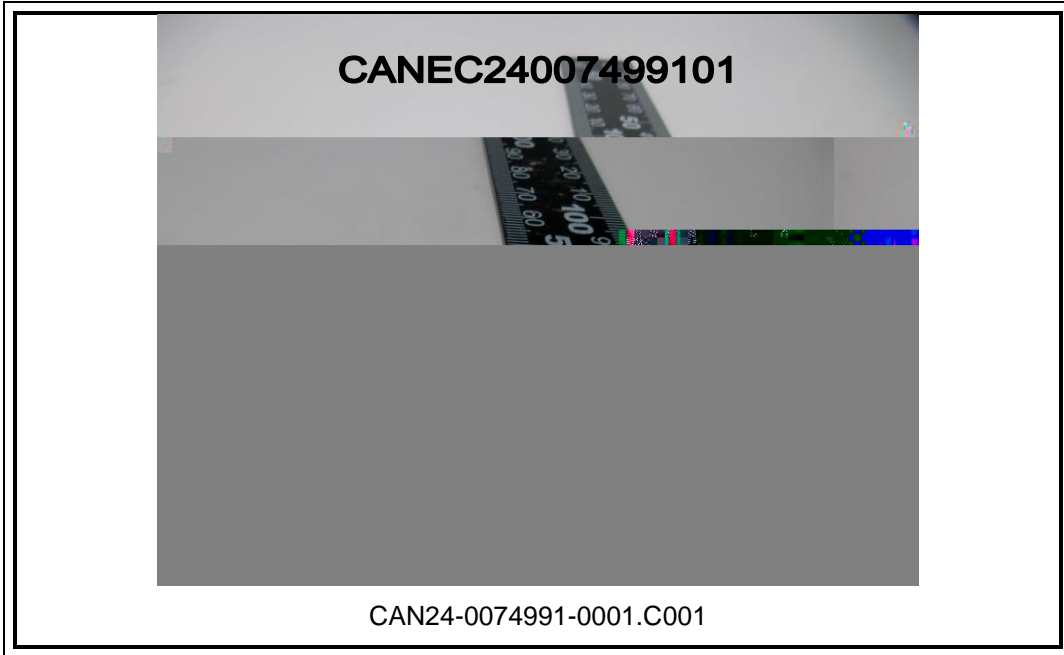
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Sample Photo:



SGS authenticate the photo on original report only  
\*\*\* End of Report \*\*\*