

* These models are based on B Device 5 that measured on 12/09/2020.

* Based on re-measurements on 12/9/2020 with 100-ohm drain load resistor.

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* LSK389A 12/10/2020

.MODEL LSK389A NJF(BETA=0.024 VTO=-0.39 LAMBDA=0.046 IS=2E-14 N= 1 RD=8 RS=5.5
CGD=16.8E-12 CGS=25E-12 PB=1.2 FC=0.5 KF=0.0021f AF=1 Mfg=Linear_Systems)

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* LSK389B 12/10/2020

.MODEL LSK389B NJF(BETA=0.024 VTO=-0.553 LAMBDA=0.046 IS=2E-14 N= 1 RD=8
RS=5.5 CGD=16.8E-12 CGS=25E-12 PB=1.2 FC=0.5 KF=0.0021f AF=1 Mfg=Linear_Systems)

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* LSK389C 12/10/2020

.MODEL LSK389C NJF(BETA=0.024 VTO=-0.74 LAMBDA=0.046 IS=2E-14 N= 1 RD=8 RS=5.5
CGD=16.8E-12 CGS=25E-12 PB=1.2 FC=0.5 KF=0.0021f AF=1 Mfg=Linear_Systems)

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* LSK389D 12/10/2020

.MODEL LSK389D NJF(BETA=0.024 VTO=-0.95 LAMBDA=0.046 IS=2E-14 N= 1 RD=8 RS=5.5
CGD=16.8E-12 CGS=25E-12 PB=1.2 FC=0.5 KF=0.0021f AF=1 Mfg=Linear_Systems)

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