

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Amplifiers	AD712	-55C to 125C	HIGH SPEED DUAL BIFET AMP	8-SOIC_N-150_MIL	AD712TRZ-EP	V62/11603	001
		-55C to 125C	HIGH SPEED DUAL BIFET AMP	8-SOIC_N-150_MIL	AD712TRZ-EP-R7	V62/11603	002
	AD8037	-55C to 105C	VLTG-FDBK, G= 2 CLAMP AMP	8-SOIC_N-150_MIL	AD8037SRZ-EP	V62/16612	003
		-55C to 105C	VLTG-FDBK, G= 2 CLAMP AMP	8-SOIC_N-150_MIL	AD8037SRZ-EP-R7	V62/16612	004
	AD8039	-55C to 105C	SOIC, Dual Low-Pwr Vltg-Fdbk O	8-SOIC_N-150_MIL	AD8039SRZ-EPR7	V62/12644	005
	AD810	-55C to 125C	HIGH SPEED VIDEO OP AMP	8-SOIC_N-150_MIL	AD810TRZ-EP	V62/19601	006
		-55C to 125C	HIGH SPEED VIDEO OP AMP	8-SOIC_N-150_MIL	AD810TRZ-EP-RL	V62/19601	007
	AD8138	-55C to 105C	MiniSO LoDstor't n Different'l	8-MINI_SO-N/A	AD8138SRMZ-EP-R7	V62/12629	008
	AD822	-55C to 125C	DUAL, SNGL SPLY PREC'N AMP	8-SOIC_N-150_MIL	AD822TRZ-EP	V62/12636	009
		-55C to 125C	DUAL, SNGL SPLY PREC'N AMP	8-SOIC_N-150_MIL	AD822TRZ-EP-R7	V62/12636	010
	AD8220	-55C to 125C	FET Input Instrumentation Ampl	8-MINI_SO-N/A	AD8220TRMZ-EP	V62/17607	011
		-55C to 125C	FET Input Instrumentation Ampl	8-MINI_SO-N/A	AD8220TRMZ-EP-R7	V62/17607	012
	AD8221	-55C to 125C	Precision Instrumentation Ampl	8-MINI_SO-N/A	AD8221TRMZ-EP	V62/16619	013
		-55C to 125C	Precision Instrumentation Ampl	8-MINI_SO-N/A	AD8221TRMZ-EP-R7	V62/16619	014
	AD8231	-55C to 125C	Low Volt Low Drift Signal Cond	16-LFCSP-4X4X0.75	AD8231TCPZ-EP-R7	V62/12646	015
	AD8331	-55C to 105C	Single VGA	20-QSOP-150_MIL	AD8331TRQZ-EP	V62/19601	016
		-55C to 105C	Single VGA	20-QSOP-150_MIL	AD8331TRQZ-EP-R7	V62/19601	017
	AD8351	-55C to 105C	Low Distortion Differential RF	16-LFCSP-3X3X0.75	AD8351SCPZ-EP-R7	V62/16616	018
	AD8421	-55C to 125C	3nV/Hz noise Precision InAmp	8-MINI_SO-N/A	AD8421TRMZ-EP	V62/13625	019
		-55C to 125C	3nV/Hz noise Precision InAmp	8-MINI_SO-N/A	AD8421TRMZ-EP-R7	V62/13625	020
	AD8479	-55C to 125C	Nxt Gen High Common Mode Volta	8-SOIC_N-150_MIL	AD8479TRZ-EP	V62/19619	021
		-55C to 125C	Nxt Gen High Common Mode Volta	8-SOIC_N-150_MIL	AD8479TRZ-EP-R7	V62/19619	022
	AD8512	-55C to 125C	PRECISION LOW NOISE JFET AMPLI	8-SOIC_N-150_MIL	AD8512TRZ-EP	V62/18619	023
		-55C to 125C	PRECISION LOW NOISE JFET AMPLI	8-SOIC_N-150_MIL	AD8512TRZ-EP-R7	V62/18619	024
	AD8574	-55C to 125C	QUAD PRECISION RAIL-RAIL CHOPP	14-TSSOP_4.4-4.4_MM	AD8574TRUZ-EP	V62/12634	025
		-55C to 125C	QUAD PRECISION RAIL-RAIL CHOPP	14-TSSOP_4.4-4.4_MM	AD8574TRUZ-EP-RL	V62/12634	026
	AD8599	-55C to 125C	Dual Low Noise JFet 1nV Amplif	8-SOIC_N-150_MIL	AD8599TRZ-EP	V62/16604	027
		-55C to 125C	Dual Low Noise JFet 1nV Amplif	8-SOIC_N-150_MIL	AD8599TRZ-EP-R7	V62/16604	028
	AD8629	-55C to 125C	DUAL, LOW NOISE AUTO ZERO AMPL	8-SOIC_N-150_MIL	AD8629TRZ-EP	V62/15607	029
		-55C to 125C	DUAL, LOW NOISE AUTO ZERO AMPL	8-SOIC_N-150_MIL	AD8629TRZ-EP-R7	V62/15607	030
	AD8643	-55C to 125C	Quad Low Pwr Low Ibias R-R Out	14-SOIC_N-150_MIL	AD8643TRZ-EP	V62/12653	031
		-55C to 125C	Quad Low Pwr Low Ibias R-R Out	14-SOIC_N-150_MIL	AD8643TRZ-EP-R7	V62/12653	032
	AD8672	-55C to 125C	DUAL PRECISION LOW NOISE BIPOL	8-SOIC_N-150_MIL	AD8672TRZ-EP	V62/16603	033
		-55C to 125C	DUAL PRECISION LOW NOISE BIPOL	8-SOIC_N-150_MIL	AD8672TRZ-EP-R7	V62/16603	034
	ADA4077-2	-55C to 125C	Next Generation OPxx77 Wide BW	8-MINI_SO-N/A	ADA4077-2TRMZ-EP	V62/17604	035
		-55C to 125C	Next Generation OPxx77 Wide BW	8-MINI_SO-N/A	ADA4077-2TRMZ-EPR7	V62/17604	036
	ADA4528-2	-55C to 125C	Low Noise RRIO Zero Drift Dual	8-LFCSP-3X3X0.75	ADA4528-2TCPZ-EP	V62/16615	037
		-55C to 125C	Low Noise RRIO Zero Drift Dual	8-LFCSP-3X3X0.75	ADA4528-2TCPZ-EPR7	V62/16615	038
	ADA4805-2	-55C to 125C	Ultra Low Power 120MHz High Sp	8-MINI_SO-N/A	ADA4805-2TRMZ-EP	V62/16621	039
		-55C to 125C	Ultra Low Power 120MHz High Sp	8-MINI_SO-N/A	ADA4805-2TRMZ-EPR7	V62/16621	040

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Amplifiers	ADA4897-1	-55C to 125C	Low Noise Low Power R/R Op Amp	6-SOT_23-N/A	ADA4897-1SRJZ-EPR7	V62/13614	041
	ADA4897-2	-55C to 125C	Low Noise Low Power R/R Op Amp	10-MINI_SO-N/A	ADA4897-2TRMZ-EP	V62/13614	042
	ADA4930-1	-55C to 105C	UltraLow Dist Low Vtg ADC Dri	16-LFCSP-3X3X0.75	ADA4930-1SCPZ-EPR2	V62/13615	043
		-55C to 105C	UltraLow Dist Low Vtg ADC Dri	16-LFCSP-3X3X0.75	ADA4930-1SCPZ-EPR7	V62/13615	044
		-55C to 105C	UltraLow Dist Low Vtg ADC Dri	16-LFCSP-3X3X0.75	ADA4930-1SCPZ-EPRL	V62/13615	045
	HMC1049G	-55C to 105C	EP 0.3-20GHz lo NOISE amp	32-LFCSP-5X5X0.75	HMC1049SCPZ-EP-R7	V62/19611	046
	HMC637AG	-55C to 105C	Distributed amp	32-LFCSP-5X5X0.75	HMC637ASCPZ-EP-PT	V62/19618	047
		-55C to 105C	Distributed amp	32-LFCSP-5X5X0.75	HMC637ASCPZ-EP-R7	V62/19618	048
	HMC788A	-55C to 105C	10 GHz gain block, Linnr Drive/	6-LFCSP-2X2X0.85	HMC788ACPSZ-EP-PT	V62/17615	049
		-55C to 105C	10 GHz gain block, Linnr Drive/	6-LFCSP-2X2X0.85	HMC788ACPSZ-EP-R7	V62/17615	050
	HMC8411	-55C to 125C	DC - 8 GHz 15 dB Gain Ext Temp	6-LFCSP-2X2X0.85	HMC8411TCPZ-EP-PT	V62/19617	051
		-55C to 125C	DC - 8 GHz 15 dB Gain Ext Temp	6-LFCSP-2X2X0.85	HMC8411TCPZ-EP-R7	V62/19617	052
	LT1112	-55C to 125C	2x L Pwr Prec, pA In Op Amps	8-SOIC_N-150_MIL	LT1112MPS8#PBF	N/A	053
		-55C to 125C	2x L Pwr Prec, pA In Op Amps	8-SOIC_N-150_MIL	LT1112MPS8#TRMPBF		054
		-55C to 125C	2x L Pwr Prec, pA In Op Amps	8-SOIC_N-150_MIL	LT1112MPS8#TRPBF	N/A	055
	LT1124	-55C to 125C	2x L N, Hi Speed Prec Op Amps	8-SOIC_N-150_MIL	LT1124MPS8#PBF	N/A	056
		-55C to 125C	2x L N, Hi Speed Prec Op Amps	8-SOIC_N-150_MIL	LT1124MPS8#TRPBF	N/A	057
	LT1125	-55C to 125C	4x L N, Hi Speed Prec Op Amps	16-SOIC_W-300_MIL	LT1125MPSW#PBF	N/A	058
	LT1498	-55C to 125C	10MHz, 6V/us, 2x R2R In & Out	8-SOIC_N-150_MIL	LT1498MPS8#PBF	N/A	059
		-55C to 125C	10MHz, 6V/us, 2x R2R In & Out	8-SOIC_N-150_MIL	LT1498MPS8#TRPBF	N/A	060
	LT1637	-55C to 125C	1.1MHz, 0.4V/us Over-The-Top u	8-SOIC_N-150_MIL	LT1637MPS8#PBF	N/A	061
		-55C to 125C	1.1MHz, 0.4V/us Over-The-Top u	8-SOIC_N-150_MIL	LT1637MPS8#TRPBF	N/A	062
	LT1882	-55C to 125C	4x R2R Out, pA In Prec Op Amps	14-SOIC_N-150_MIL	LT1882MPS8#PBF	N/A	063
		-55C to 125C	4x R2R Out, pA In Prec Op Amps	14-SOIC_N-150_MIL	LT1882MPS8#TRPBF	N/A	064
	LT1994	-55C to 125C	L N, L Dist Fully Diff In/Out	8-LFCSP-3X3X0.75	LT1994MPDD#PBF	N/A	065
		-55C to 125C	L N, L Dist Fully Diff In/Out	8-LFCSP-3X3X0.75	LT1994MPDD#TRPBF	N/A	066
	LT1999	-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-10#PBF	N/A	067
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-10#TRPBF	N/A	068
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-10F#PBF	N/A	069
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-10F#TRPBF	N/A	070
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-20#PBF	N/A	071
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-20#TRPBF	N/A	072
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-20F#PBF	N/A	073
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-20F#TRPBF	N/A	074
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-50#PBF	N/A	075
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-50#TRPBF	N/A	076
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-50F#PBF	N/A	077
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-MINI_SO-N/A	LT1999MPMS8-50F#TRPBF	N/A	078
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-SOIC_N-150_MIL	LT1999MPS8-10#PBF	N/A	079
	-55C to 150C	Hi V, Bi-dir C Sense Amp	8-SOIC_N-150_MIL	LT1999MPS8-10#TRPBF	N/A	080	

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Amplifiers	LT1939	-55C to 150C	Hi V, Bi-dir C Sense Amp	8-SOIC_N-150_MIL	LT1939MPS8-20#PBF	N/A	081	
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-SOIC_N-150_MIL	LT1939MPS8-20#TRPBF	N/A	082	
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-SOIC_N-150_MIL	LT1939MPS8-50#PBF	N/A	083	
		-55C to 150C	Hi V, Bi-dir C Sense Amp	8-SOIC_N-150_MIL	LT1939MPS8-50#TRPBF	N/A	084	
	LT6015	-55C to 150C	3.2MHz, 0.8V/us L Pwr, Over-Th	5-TSOT-N/A	LT6015MPS5#PBF	N/A	085	
		-55C to 150C	3.2MHz, 0.8V/us L Pwr, Over-Th	5-TSOT-N/A	LT6015MPS5#TRMPBF	N/A	086	
		-55C to 150C	3.2MHz, 0.8V/us L Pwr, Over-Th	5-TSOT-N/A	LT6015MPS5#TRPBF	N/A	087	
	LT6016	-55C to 150C	2x 3.2MHz, 0.8V/us L Pwr, Over	8-MINI_SO-N/A	LT6016MPS8#PBF	N/A	088	
		-55C to 150C	2x 3.2MHz, 0.8V/us L Pwr, Over	8-MINI_SO-N/A	LT6016MPS8#TRPBF	N/A	089	
	LT6017	-55C to 150C	4x 3.2MHz, 0.8V/us L Pwr, Over	22-LFCSP-6X3X0.75	LT6017MPDJC#PBF	N/A	090	
		-55C to 150C	4x 3.2MHz, 0.8V/us L Pwr, Over	22-LFCSP-6X3X0.75	LT6017MPDJC#TRPBF	N/A	091	
	LT6107	-55C to 150C	Hi Temp Hi Side C Sense Amp in	5-TSOT-N/A	LT6107MPS5#3DXPBF	N/A	092	
		-55C to 150C	Hi Temp Hi Side C Sense Amp in	5-TSOT-N/A	LT6107MPS5#PBF	N/A	093	
		-55C to 150C	Hi Temp Hi Side C Sense Amp in	5-TSOT-N/A	LT6107MPS5#TRMPBF	N/A	094	
		-55C to 150C	Hi Temp Hi Side C Sense Amp in	5-TSOT-N/A	LT6107MPS5#TRPBF	N/A	095	
	LTC2050HV	-55C to 150C	High Voltage Zero-Drift Op Amp	6-TSOT-N/A	LTC2050HVMPS6#PBF	N/A	096	
		-55C to 150C	High Voltage Zero-Drift Op Amp	6-TSOT-N/A	LTC2050HVMPS6#TRMPBF	N/A	097	
		-55C to 150C	High Voltage Zero-Drift Op Amp	6-TSOT-N/A	LTC2050HVMPS6#TRPBF	N/A	098	
	LTC2054	-55C to 150C	1x uP Zero-Drift Op Amps		LTC2054MPS5#PBF	N/A	099	
		-55C to 150C	1x uP Zero-Drift Op Amps	5-TSOT-N/A	LTC2054HVMPS5#PBF	N/A	100	
		-55C to 150C	1x uP Zero-Drift Op Amps	5-TSOT-N/A	LTC2054HVMPS5#TRMPBF	N/A	101	
		-55C to 150C	1x uP Zero-Drift Op Amps	5-TSOT-N/A	LTC2054HVMPS5#TRPBF	N/A	102	
		-55C to 150C	1x uP Zero-Drift Op Amps	5-TSOT-N/A	LTC2054MPS5#2GDPBF	N/A	103	
		-55C to 150C	1x uP Zero-Drift Op Amps	5-TSOT-N/A	LTC2054MPS5#TRMPBF	N/A	104	
		-55C to 150C	1x uP Zero-Drift Op Amps	5-TSOT-N/A	LTC2054MPS5#TRPBF	N/A	105	
	LTC2946	-55C to 125C	Wide Rng I2C Pwr, Ch & Energy	16-MINI_SO-N/A	LTC2946MPMS#PBF	N/A	106	
		-55C to 125C	Wide Rng I2C Pwr, Ch & Energy	16-MINI_SO-N/A	LTC2946MPMS#TRPBF	N/A	107	
		-55C to 125C	Wide Rng I2C Pwr, Ch & Energy	16-MINI_SO-N/A	LTC2946MPMS-1#PBF	N/A	108	
		-55C to 125C	Wide Rng I2C Pwr, Ch & Energy	16-MINI_SO-N/A	LTC2946MPMS-1#TRPBF	N/A	109	
	OP262	-55C to 125C	15 MHZ RAIL-TO-RAIL DUAL OP AM	8-SOIC_N-150_MIL	OP262TRZ-EP	V62/12639	110	
		-55C to 125C	15 MHZ RAIL-TO-RAIL DUAL OP AM	8-SOIC_N-150_MIL	OP262TRZ-EP-R7	V62/12639	111	
	OP284	-55C to 125C	PREC RAIL TO RAIL OP AMP TAPE	8-SOIC_N-150_MIL	OP284TRZ-EP-R7	V62/14624	112	
	Analog Functions	LT1431	-55C to 125C	Progable Ref	8-SOIC_N-150_MIL	LT1431MPS8#PBF	N/A	113
			-55C to 125C	Progable Ref	8-SOIC_N-150_MIL	LT1431MPS8#TRPBF	N/A	114
		LT5400	-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-1#PBF	N/A	115
			-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-1#TRPBF	N/A	116
-55C to 150C			4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-2#PBF	N/A	117	
-55C to 150C			4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-2#TRPBF	N/A	118	
-55C to 150C			4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-3#PBF	N/A	119	
-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-3#TRPBF	N/A	120			

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Analog Functions	LT5400	-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-4#PBF	N/A	121
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-4#TRPBF	N/A	122
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-6#PBF	N/A	123
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-6#TRPBF	N/A	124
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-7#PBF	N/A	125
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-7#TRPBF	N/A	126
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-8#PBF	N/A	127
		-55C to 150C	4x Matched Res Network	8-MINI_SO_EP-N/A	LT5400BMPMS8E-8#TRPBF	N/A	128
	LT5401	-55C to 150C	Matched Precision Resistor Net	10-MINI_SO_EP-N/A	LT5401MPMSE#PBF	N/A	129
		-55C to 150C	Matched Precision Resistor Net	10-MINI_SO_EP-N/A	LT5401MPMSE#TRPBF	N/A	130
	LT6654	-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-1.25#PBF	N/A	131
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-1.25#TRMPBF	N/A	132
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-1.25#TRPBF	N/A	133
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-2.048#PBF	N/A	134
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-2.048#TRMPBF	N/A	135
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-2.048#TRPBF	N/A	136
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-2.5#PBF	N/A	137
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-2.5#TRMPBF	N/A	138
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-2.5#TRPBF	N/A	139
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-3#PBF	N/A	140
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-3#TRMPBF	N/A	141
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-3#TRPBF	N/A	142
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-3.3#PBF	N/A	143
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-3.3#TRMPBF	N/A	144
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-3.3#TRPBF	N/A	145
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-4.096#PBF	N/A	146
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-4.096#TRMPBF	N/A	147
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-4.096#TRPBF	N/A	148
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-5#PBF	N/A	149
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-5#TRMPBF	N/A	150
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654AMPS6-5#TRPBF	N/A	151
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-1.25#PBF	N/A	152
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-1.25#TRMPBF	N/A	153
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-1.25#TRPBF	N/A	154
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-2.048#PBF	N/A	155
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-2.048#TRMPBF	N/A	156
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-2.048#TRPBF	N/A	157
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-2.5#PBF	N/A	158
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-2.5#TRMPBF	N/A	159
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPMS6-2.5#TRPBF	N/A	160

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Analog Functions	LT6654	-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-3#PBF	N/A	161	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-3#TRMPBF	N/A	162	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-3#TRPBF	N/A	163	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-3.3#PBF	N/A	164	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-3.3#TRMPBF	N/A	165	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-3.3#TRPBF	N/A	166	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-4.096#PBF	N/A	167	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-4.096#TRMPBF	N/A	168	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-4.096#TRPBF	N/A	169	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-5#PBF	N/A	170	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-5#TRMPBF	N/A	171	
		-55C to 125C	Prec Wide S Hi Out Drv L N Ref	6-TSOT-N/A	LT6654BMPS6-5#TRPBF	N/A	172	
	LT6700	-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref			LT6700MPDCB-1#PBF	N/A	173
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref			LT6700MPDCB-2#PBF	N/A	174
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref			LT6700MPDCB-3#PBF	N/A	175
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPDCB-1#TRMPBF	N/A	176	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPDCB-1#TRPBF	N/A	177	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPDCB-2#TRMPBF	N/A	178	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPDCB-2#TRPBF	N/A	179	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPDCB-3#TRMPBF	N/A	180	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPDCB-3#TRPBF	N/A	181	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPS6-1#PBF	N/A	182	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPS6-2#PBF	N/A	183	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-LFCSP-2X3X0.75	LT6700MPS6-3#PBF	N/A	184	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-TSOT-N/A	LT6700MPS6-1#TRMPBF	N/A	185	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-TSOT-N/A	LT6700MPS6-1#TRPBF	N/A	186	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-TSOT-N/A	LT6700MPS6-2#TRMPBF	N/A	187	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-TSOT-N/A	LT6700MPS6-2#TRPBF	N/A	188	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-TSOT-N/A	LT6700MPS6-3#TRMPBF	N/A	189	
		-55C to 125C	uP, L V, 2x Comp w/ 400mV Ref	6-TSOT-N/A	LT6700MPS6-3#TRPBF	N/A	190	
	LTC1966	-55C to 125C	Prec uP, DS RMS-to-DC Conv		8-MINI_SO-N/A	LTC1966MPMS8#PBF	N/A	191
		-55C to 125C	Prec uP, DS RMS-to-DC Conv		8-MINI_SO-N/A	LTC1966MPMS8#TRPBF	N/A	192
	LTC6752	-55C to 125C	280MHz, 2.9ns Comp Fam w/ R2R		5-TSOT-N/A	LTC6752MPS5#TRMPBF	N/A	193
-55C to 125C		280MHz, 2.9ns Comp Fam w/ R2R		5-TSOT-N/A	LTC6752MPS5#TRPBF	N/A	194	
Analog to Digital Converters	AD2S1210	-55C to 125C	16-BIT PROG RESOLVER-DIGITAL C	48-LOFP-7X7X1.4	AD2S1210SSTZ-EPRL7	V62/11604	195	
	AD7124-4	-55C to 125C	The AD7124-4 is a 4ch 24b	24-TSSOP_4.4-4.4_MM	AD7124-4TRUZ-EP	V62/19614	196	
		-55C to 125C	The AD7124-4 is a 4ch 24b	24-TSSOP_4.4-4.4_MM	AD7124-4TRUZ-EP-R7	V62/19614	197	
	AD7291	-55C to 125C	8 Ch 12 bit SAR wt internal te		20-LFCSP-4X4X0.75	AD7291TCPZ-EP-RL7	V62/17610	198
		-55C to 125C	Ch 12 bit SAR wt internal temp		20-LFCSP-4X4X0.75	AD7291TCPZ-EP	V62/17610	199
AD7327	-55C to 125C	8-Channel, 12-Bit +Sign Bipolar		20-TSSOP_4.4-4.4_MM	AD7327TRUZ-EP	V62/14636	200	

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Analog to Digital Converters	AD7327	-55C to 125C	8-Channel, 12-Bit +Sign Bipolar	20-TSSOP_4.4-4.4_MM	AD7327TRUZ-EP-RL7	V62/14636	201	
	AD7476	-55C to 125C	12-BIT ADC IN SOT I.C.	6-SOT_23-N/A	AD7476SRTZ-EP-RL7	V62/11611	202	
	AD7490	-55C to 125C	12 BIT 16 CHANNEL ADC IC	28-TSSOP_4.4-4.4_MM	AD7490SRUZ-EP-RL7	V62/12635	203	
	AD7606	-55C to 125C	Simulat Sampling Bipolar 16 b	64-LQFP-10X10X1.4	AD76061STZ-EP	V62/18611	204	
		-55C to 106C	Simulat Sampling Bipolar 16 b	64-LQFP-10X10X1.4	AD76061STZ-EP-RL	V62/18611	205	
	AD7655	-55C to 125C	Low Cost 4-Channel 500 KSPS 16	48-LFCSP-7X7X0.75	AD7655SCPZ-EP-RL	V62/14620	206	
	AD7691	-55C to 106C	18-bit ADC, 250kSPS, Diff, pin-	10-MINI_SO-N/A	AD7691SRMZ-EP-RL7	V62/14632	207	
	AD7923	-55C to 125C	12-BIT 4,Ch 200 Ksps ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7923SRUZ-EP	V62/14627	208	
		-55C to 125C	12-BIT 4,Ch 200 Ksps ADC I.C.	16-TSSOP_4.4-4.4_MM	AD7923SRUZ-EP-RL7	V62/14627	209	
	AD7949	-55C to 125C	8 ch 250kspS 14bit ADC IC	20-LFCSP-4X4X0.75	AD7949SCPZ-EP-R2	V62/12645	210	
		-55C to 125C	8 ch 250kspS 14bit ADC IC	20-LFCSP-4X4X0.75	AD7949SCPZ-EP-RL7	V62/12645	211	
	AD7980	-55C to 125C	16-BIT 1MSPS LOWER POWER ADC I	10-MINI_SO-N/A	AD7980SRMZ-EP-RL7	V62/12640	212	
		-55C to 125C	6-BIT 1MSPS LOWER POWER ADC IC	10-MINI_SO-N/A	AD7980SRMZ-EP	V62/12640	213	
	AD9253	-55C to 125C	14 Bit 125Mps Quad ADC	48-LFCSP-7X7X0.75	AD9253TCPZ-125EP	V62/13627	214	
		-55C to 125C	14 Bit 125Mps Quad ADC	48-LFCSP-7X7X0.75	AD9253TCPZ-R7-125EP	V62/13627	215	
	AD9257	-55C to 125C	14 Bit 65Mps 1.8V Octal ADC	64-LFCSP-9X9X0.75	AD9257TCPZ-65-EP	V62/14637	216	
	AD9266	-55C to 125C	16 Bit, 65 MSPS 1.8V Single AD	32-LFCSP-5X5X0.75	AD9266TCPZ-65EP	V62/12660	217	
		-55C to 125C	16 Bit, 65 MSPS 1.8V Single AD	32-LFCSP-5X5X0.75	AD9266TCPZRL7-65EP	V62/12660	218	
	AD9467	-55C to 125C	16 Bit 250 MSPS ADC	72-LFCSP-10X10X0.85	AD9467SCPZ-250-EP	V62/16611	219	
		-55C to 125C	16 Bit 250 MSPS ADC	72-LFCSP-10X10X0.85	AD9467SCPZ250EPRL7	V62/16611	220	
	AD9648	-55C to 125C	14Bit125MSPS Dual 1.8V ADC per	64-LFCSP-9X9X0.75	AD9648TCPZ-125-EP	V62/16606	221	
		-55C to 125C	14Bit125MSPS Dual 1.8V ADC per	64-LFCSP-9X9X0.75	AD9648TCPZ125EPRL7	V62/16606	222	
	AD9650	-55C to 85C	16Bit Hi SNR 105Mps Dual ADC	80-TQFP_EP-12X12X1.0	AD9650USVZ-105EP	N/A	223	
		-55C to 85C	16Bit Hi SNR 105Mps Dual ADC	80-TQFP_EP-12X12X1.0	AD9650USVZR7-105EP	N/A	224	
	AD9694	-40C to 150C	Quad 14b 500MS/s ADC	72-LFCSP-10X10X0.75	AD9694TCPZ-500-EP	V62/23611-01XE	225	
	ADAS3022	-55C to 106C	Biopolar 1MSPS 16 bit DAS	40-LFCSP-6X6X0.95	ADAS3022SCPZ-EP	V62/17609	226	
		-55C to 106C	Biopolar 1MSPS 16 bit DAS	40-LFCSP-6X6X0.95	ADAS3022SCPZ-EP-RL	V62/17609	227	
	LTC2344-16	-55C to 150C	4x, 16-B, 400kspS/ch Diff Soft	32-LFCSP-5X5X0.75	LTC2344MPUH-16#PBF	N/A	228	
	Clock & Timing	AD9608	-55C to 106C	1:4 Distribution IC, Dividers,	24-LFCSP-4X4X0.75	AD9608SCPZ-EP	V62/13626	229
			-55C to 106C	1:4 Distribution IC, Dividers,	24-LFCSP-4X4X0.75	AD9608SCPZ-EP-R7	V62/13626	230
AD9512		-55C to 85C	800MHz Clock Distribution IC	48-LFCSP-7X7X0.75	AD9512UCPZ-EP	V62/12656	231	
		-55C to 85C	800MHz Clock Distribution IC	48-LFCSP-7X7X0.75	AD9512UCPZ-EP-R7	V62/12656	232	
LTC6904		-55C to 125C	1kHz - 68MHz Serial Port Progm	8-MINI_SO-N/A	LTC6904MPMS8#PBF	N/A	233	
		-55C to 125C	1kHz - 68MHz Serial Port Progm	8-MINI_SO-N/A	LTC6904MPMS8#TRPBF	N/A	234	
LTC6905		-55C to 125C	17MHz to 170MHz Res Set SOT-23	5-TSOT-N/A	LTC6905MPSS5#PBF	N/A	235	
		-55C to 125C	17MHz to 170MHz Res Set SOT-23	5-TSOT-N/A	LTC6905MPSS5#TRMPBF	N/A	236	
		-55C to 125C	17MHz to 170MHz Res Set SOT-23	5-TSOT-N/A	LTC6905MPSS5#TRPBF	N/A	237	
LTC6930		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-4.19#PBF	N/A	238	
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-4.19#TRPBF	N/A	239	
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-5.00#PBF	N/A	240	

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM		
Clock & Timing	LTC6930	-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-5.00#TRPBF	N/A	241		
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-7.37#PBF	N/A	242		
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-7.37#TRPBF	N/A	243		
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-8.00#PBF	N/A	244		
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-8.00#TRPBF	N/A	245		
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-8.19#PBF	N/A	246		
		-55C to 125C	32.768kHz to 8.192MHz Prec uPw	8-MINI_SO-N/A	LTC6930MPMS8-8.19#TRPBF	N/A	247		
	LTC6930	-55C to 125C	TimerBlax: V Controlled Silico	6-TSOT-N/A	LTC6930MPS6#PBF	N/A	N/A	248	
		-55C to 125C	TimerBlax: V Controlled Silico	6-TSOT-N/A	LTC6930MPS6#TRMPBF	N/A	N/A	249	
		-55C to 125C	TimerBlax: V Controlled Silico	6-TSOT-N/A	LTC6930MPS6#TRPBF	N/A	N/A	250	
	LTC6932-1	-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-1#PBF	N/A	N/A	251	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-1#TRMPBF	N/A	N/A	252	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-1#TRPBF	N/A	N/A	253	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-2#PBF	N/A	N/A	254	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-2#TRMPBF	N/A	N/A	255	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-2#TRPBF	N/A	N/A	256	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-3#PBF	N/A	N/A	257	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-3#TRMPBF	N/A	N/A	258	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-3#TRPBF	N/A	N/A	259	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-4#PBF	N/A	N/A	260	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-4#TRMPBF	N/A	N/A	261	
		-55C to 125C	TimerBlax: V-Controlled Pulse	6-TSOT-N/A	LTC6932MPS6-4#TRPBF	N/A	N/A	262	
		LTC6933-1	-55C to 125C	TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-1#PBF	N/A	N/A	263
			-55C to 125C	TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-1#TRMPBF	N/A	N/A	264
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-1#TRPBF	N/A	N/A	265	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-2#PBF	N/A	N/A	266	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-2#TRMPBF	N/A	N/A	267	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-2#TRPBF	N/A	N/A	268	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-3#PBF	N/A	N/A	269	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-3#TRMPBF	N/A	N/A	270	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-3#TRPBF	N/A	N/A	271	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-4#PBF	N/A	N/A	272	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-4#TRMPBF	N/A	N/A	273	
	-55C to 125C		TimerBlax: Mono Pulse Gen (One)	6-TSOT-N/A	LTC6933MPS6-4#TRPBF	N/A	N/A	274	
	LTC6934-1		-55C to 125C	TimerBlax: Delay Block/ Deboun	6-TSOT-N/A	LTC6934MPS6-1#PBF	N/A	N/A	275
			-55C to 125C	TimerBlax: Delay Block/ Deboun	6-TSOT-N/A	LTC6934MPS6-1#TRMPBF	N/A	N/A	276
		-55C to 125C	TimerBlax: Delay Block/ Deboun	6-TSOT-N/A	LTC6934MPS6-1#TRPBF	N/A	N/A	277	
		-55C to 125C	TimerBlax: Delay Block/ Deboun	6-TSOT-N/A	LTC6934MPS6-2#PBF	N/A	N/A	278	
		-55C to 125C	TimerBlax: Delay Block/ Deboun	6-TSOT-N/A	LTC6934MPS6-2#TRMPBF	N/A	N/A	279	
		-55C to 125C	TimerBlax: Delay Block/ Deboun	6-TSOT-N/A	LTC6934MPS6-2#TRPBF	N/A	N/A	280	

*Lead Finish - NiPdAu (Z) Matte Tin (PbF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Clock & Timing	LTC6995-1	-55C to 125C	TimerBlox: Long Timer, L Freq	6-TSOT-N/A	LTC6995MPS6-1#PBF	N/A	281
		-55C to 125C	TimerBlox: Long Timer, L Freq	6-TSOT-N/A	LTC6995MPS6-1#TRMPBF	N/A	282
		-55C to 125C	TimerBlox: Long Timer, L Freq	6-TSOT-N/A	LTC6995MPS6-1#TRPBF	N/A	283
		-55C to 125C	TimerBlox: Long Timer, L Freq	6-TSOT-N/A	LTC6995MPS6-2#PBF	N/A	284
		-55C to 125C	TimerBlox: Long Timer, L Freq	6-TSOT-N/A	LTC6995MPS6-2#TRMPBF	N/A	285
		-55C to 125C	TimerBlox: Long Timer, L Freq	6-TSOT-N/A	LTC6995MPS6-2#TRPBF	N/A	286
Digital to Analog Converters	AD5144	-55C to 125C	259tap, Quad DigPOT, NVM, SPI	20-TSSOP_4.4-4.4_MM	AD5144TRUZ10-EP	V62/20603	287
		-55C to 125C	259tap, Quad DigPOT, NVM, SPI	20-TSSOP_4.4-4.4_MM	AD5144TRUZ10-EP-R7	V62/20603	288
	AD5235	-40C to 125C	Dual 10-Bit SPI Dig. POT	16-TSSOP_4.4-4.4_MM	AD5235BRUZ25-EP-R7	V62/11605	289
	AD5292	-55C to 125C	1024 tap, 1% digPOT with SPI	14-TSSOP_4.4-4.4_MM	AD5292SRUZ-20-EP	V62/12616	290
	AD5324	-55C to 105C	12-BIT QUAD DAC I.C.	10-MINI_SO-N/A	AD5324SRMZ-EP-RL7	V62/12628	291
	AD5543	-55C to 125C	16-Bit I Out DAC	8-MINI_SO-N/A	AD5543SRMZ-EP	V62/12662	292
	AD5623R	-55C to 105C	Dual 5V 12bit SPI DAC with ref	10-MINI_SO-N/A	AD5623RSRMZ-EP-5R7	V62/14633	293
		-55C to 125C	Octal 3V 16bit SPI DAC with re	16-TSSOP_4.4-4.4_MM	AD5688SRUZ-EP-1	V62/12643	294
	AD5688R	-55C to 125C	Octal 3V 16bit SPI DAC with re	16-TSSOP_4.4-4.4_MM	AD5688SRUZ-EP-1RL7	V62/12643	295
		-55C to 125C	16-bit 4-ch SPI nanoDAC+with o	16-LFCSP-3X3X0.75	AD5688RTCPZ-EP-RL7	V62/14335	296
	AD5689R	-55C to 125C	16-Bit 2-ch SPI nanoDAC+with o	16-LFCSP-3X3X0.75	AD5689RTCPZ-EP-RL7	V62/14634	297
	AD5761R	-55C to 125C	16-BIT 1LSB, 5ppm Reference	16-TSSOP_4.4-4.4_MM	AD5761RTRUZ-EP	V62/17605	298
		-55C to 125C	16-BIT 1LSB, 5ppm Reference	16-TSSOP_4.4-4.4_MM	AD5761RTRUZ-EP-RL7	V62/17605	299
	AD5764	-55C to 105C	QUAD 16-BIT +/-15V DAC	32-TQFP-7X7X1.0	AD5764SSUZ-EP-RL7	V62/14622	300
	AD5781	-55C to 125C	18bit, 1LSB, Unbuffered Ref	20-TSSOP_4.4-4.4_MM	AD5781SRUZ-EP	V62/12661	301
	AD5791	-55C to 125C	20bit, 2LSB, Unbuffered Ref EP	20-TSSOP_4.4-4.4_MM	AD5791SRUZ-EP	V62/12664	302
	AD7524	-55C to 125C	8-BIT LATCHED DAC	16-SOIC_N-150_MIL	AD7524SRZ-EP	V62/12659	303
		-55C to 125C	8-BIT LATCHED DAC	16-SOIC_N-150_MIL	AD7524SRZ-EP-RL7	V62/12659	304
	AD9122	-55C to 105C	16 Bit Dual Signal Proc DAC	72-LFCSP-10X10X0.85	AD9122SCPZ-EP	V62/12654	305
		-55C to 105C	16 Bit Dual Signal Proc DAC	72-LFCSP-10X10X0.85	AD9122SCPZ-EP-RL	V62/12654	306
	AD9833	-55C to 125C	10 bit, 10 pin DDS I.C.	10-MINI_SO-N/A	AD9833SRMZ-EP-RL7	V62/14619	307
	ADV7123	-55C to 105C	5V supply only up to 140MHz IC	48-LFCSP-7X7X0.75	ADV7123SCP170ZEPRL	V62/12637	308
	High Speed Logic	AD9218	-55C to 105C	dual 10bit 105 mspc adc Enhanc	48-LQFP-7X7X1.4	AD9218SSTZ-105-EP	V62/19610
-55C to 105C			dual 10bit 105 mspc adc Enhanc	48-LQFP-7X7X1.4	AD9218SSTZ-105EPRL	V62/19610	310
Interface & Isolation	AD7403	-55C to 125C	Isolated 16Bit SigmaDelta ADC	16-SOIC_IC-300_MIL	AD7403TRIZ-EP	V62/16625	311
		-55C to 125C	Isolated 16Bit SigmaDelta ADC	16-SOIC_IC-300_MIL	AD7403TRIZ-EP-RL7	V62/16625	312
	ADM2795E	-55C to 125C	Iso EMC Protected RS-485 Trans	16-SOIC_W-300_MIL	ADM2795ETRWZ-EP	V62/17611	313
		-55C to 125C	Iso EMC Protected RS-485 Trans	16-SOIC_W-300_MIL	ADM2795ETRWZ-EP-R7	V62/17611	314
	ADM3050E	-55C to 125C	5.7kV Isolated CAN-FD Transce	16-SOIC_W-300_MIL	ADM3050ETRWZ-EP	V62/19605	315
		-55C to 125C	5.7kV Isolated CAN-FD Transce	16-SOIC_W-300_MIL	ADM3050ETRWZ-EP-RL	V62/19605	316
	ADM3057E	-55C to 105C	3.0kV isoPower CAN-FD Transcei	20-SOIC_W-300_MIL	ADM3057ETRWZ-EP	V62/19604	317
		-55C to 105C	3.0kV isoPower CAN-FD Transcei	20-SOIC_W-300_MIL	ADM3057ETRWZ-EP-RL	V62/19604	318
	ADM3065E	-55C to 125C	1/2 Duplex 50Mbps RS-485/422 x	8-MINI_SO-N/A	ADM3065ETRMZ-EP	V62/19613	319
		-55C to 125C	1/2 Duplex 50Mbps RS-485/422 x	8-MINI_SO-N/A	ADM3065ETRMZ-EP-R7	V62/19613	320

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Interface & Isolation	ADM3065E	-55C to 125C	1/2 Duplex 50Mbps RS-485/422 x	8-SOIC_N-150_MIL	ADM3065ETRZ-EP	V62/19613	321
		-55C to 125C	1/2 Duplex 50Mbps RS-485/422 x	8-SOIC_N-150_MIL	ADM3065ETRZ-EP-R7	V62/19613	322
	ADM3066E	-55C to 125C	1/2 Duplex 50Mbps RS-485/422 x	10-MINI_SO-N/A	ADM3066ETRMZ-EP	V62/19613	323
		-55C to 125C	1/2 Duplex 50Mbps RS-485/422 x	10-MINI_SO-N/A	ADM3066ETRMZ-EP-R7	V62/19613	324
	ADM3067E	-55C to 125C	Full Duplex 50Mbps RS-485/422	14-SOIC_N-150_MIL	ADM3067ETRZ-EP	V62/19613	325
		-55C to 125C	Full Duplex 50Mbps RS-485/422	14-SOIC_N-150_MIL	ADM3067ETRZ-EP-R7	V62/19613	326
	ADM3095E	-55C to 125C	Transceiver,Level 4 EMC Protec	16-SOIC_N-150_MIL	ADM3095ETRZ-EP	V62/17618	327
		-55C to 125C	Transceiver,Level 4 EMC Protec	16-SOIC_N-150_MIL	ADM3095ETRZ-EP-R7	V62/17618	328
	ADUM1200	-55C to 105C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM1200UR-EP-RL7	V62/12630	329
		-55C to 105C	MIL/AERO DUAL-CHANNEL DIGITAL	8-SOIC_N-150_MIL	ADUM1200UR-EP	V62/12630	330
	ADUM3200	-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3200TRZ-EP	V62/14627	331
		-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3200TRZ-EP-RL7	V62/14627	332
	ADUM3201	-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3201TRZ-EP	V62/14640	333
		-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3201TRZ-EP-RL7	V62/14640	334
	ADUM3210	-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210TRZ-EP	V62/14627	335
		-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3210TRZ-EP-RL7	V62/14627	336
	ADUM3211	-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211TRZ-EP	V62/14628	337
		-55C to 125C	DUAL-CHANNEL DIGITAL ISOLATORS	8-SOIC_N-150_MIL	ADUM3211TRZ-EP-RL7	V62/14628	338
	ADUM3221	-55C to 125C	4A, Gate Drvr 7V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3221TRZ-EP	V62/16622	339
		-55C to 125C	4A, Gate Drvr 7V Nominal UVLO	8-SOIC_N-150_MIL	ADUM3221TRZ-EP-RL7	V62/16622	340
	ADUM3400	-55C to 125C	QUAD-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3400TRWZ-EP	V62/14629	341
		-55C to 125C	QUAD-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3400TRWZ-EP-RL	V62/14629	342
	ADUM3401	-55C to 125C	QUAD-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3401TRWZ-EP	V62/14630	343
		-55C to 125C	QUAD-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3401TRWZ-EP-RL	V62/14630	344
	ADUM3402	-55C to 125C	QUAD-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3402TRWZ-EP	V62/14631	345
		-55C to 125C	QUAD-CHANNEL DIGITAL ISOLATORS	16-SOIC_W-300_MIL	ADUM3402TRWZ-EP-RL	V62/14631	346
	ADUM4121-1	-55C to 125C	Iso Gate Drvr w/Miller clamp w	8-SOIC_IC-300_MIL	ADUM4121-1TRIZ-EP	V62/19601	347
		-55C to 125C	Iso Gate Drvr w/Miller clamp w	8-SOIC_IC-300_MIL	ADUM4121-1TRIZ-EPR	V62/19601	348
	ADUM4190	-55C to 125C	5kV High Stability Isolated Er	16-SOIC_IC-300_MIL	ADUM4190TRIZ-EP	V62/17602	349
		-55C to 125C	5kV High Stability Isolated Er	16-SOIC_IC-300_MIL	ADUM4190TRIZ-EP-RL	V62/17602	350
	LTC2850	-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-LFCSP-3X3X0.75	LTC2850MPDD#PBF	N/A	351
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-LFCSP-3X3X0.75	LTC2850MPDD#TRPBF	N/A	352
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-MINI_SO-N/A	LTC2850MPMS8#PBF	N/A	353
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-MINI_SO-N/A	LTC2850MPMS8#TRPBF	N/A	354
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-SOIC_N-150_MIL	LTC2850MPS8#PBF	N/A	355
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-SOIC_N-150_MIL	LTC2850MPS8#TRPBF	N/A	356
	LTC2851	-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-LFCSP-3X3X0.75	LTC2851MPDD#PBF	N/A	357
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-LFCSP-3X3X0.75	LTC2851MPDD#TRPBF	N/A	358
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-MINI_SO-N/A	LTC2851MPMS8#PBF	N/A	359
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-MINI_SO-N/A	LTC2851MPMS8#TRPBF	N/A	360

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Interface & Isolation	LTC2851	-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-SOIC_N-150_MIL	LTC2851MPS8#PBF	N/A	361
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	8-SOIC_N-150_MIL	LTC2851MPS8#TRPBF	N/A	362
	LTC2852	-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	10-LFCSP-3X3X0.75	LTC2852MPDD#PBF	N/A	363
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	10-LFCSP-3X3X0.75	LTC2852MPDD#TRPBF	N/A	364
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	10-MINI_SO-N/A	LTC2852MPMS#PBF	N/A	365
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	10-MINI_SO-N/A	LTC2852MPMS#TRPBF	N/A	366
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	14-SOIC_N-150_MIL	LTC2852MPS#PBF	N/A	367
		-55C to 125C	3.3V 20Mbps RS485/RS422 Tran	14-SOIC_N-150_MIL	LTC2852MPS#TRPBF	N/A	368
	LTC2862	-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862MPS8-1#PBF	N/A	369
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862MPS8-1#TRPBF	N/A	370
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862MPS8-2#PBF	N/A	371
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862MPS8-2#TRPBF	N/A	372
	LTC2862A	-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862AMPS8-1#PBF	N/A	373
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862AMPS8-1#TRPBF	N/A	374
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862AMPS8-2#PBF	N/A	375
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2862AMPS8-2#TRPBF	N/A	376
	LTC2863	-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2863MPS8-1#PBF	N/A	377
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2863MPS8-1#TRPBF	N/A	378
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2863MPS8-2#PBF	N/A	379
		-55C to 125C	u60V Fault Protected 3V to 5.5	8-SOIC_N-150_MIL	LTC2863MPS8-2#TRPBF	N/A	380
	LTC2864	-55C to 125C	u60V Fault Protected 3V to 5.5	14-SOIC_N-150_MIL	LTC2864MPS-1#PBF	N/A	381
		-55C to 125C	u60V Fault Protected 3V to 5.5	14-SOIC_N-150_MIL	LTC2864MPS-1#TRPBF	N/A	382
		-55C to 125C	u60V Fault Protected 3V to 5.5	14-SOIC_N-150_MIL	LTC2864MPS-2#PBF	N/A	383
		-55C to 125C	u60V Fault Protected 3V to 5.5	14-SOIC_N-150_MIL	LTC2864MPS-2#TRPBF	N/A	384
	LTC2875	-55C to 125C	u60V Fault Protected 3.3V or 5	8-LFCSP-3X3X0.75	LTC2875MPDD#PBF	N/A	385
		-55C to 125C	u60V Fault Protected 3.3V or 5	8-LFCSP-3X3X0.75	LTC2875MPDD#TRPBF	N/A	386
		-55C to 125C	u60V Fault Protected 3.3V or 5	8-SOIC_N-150_MIL	LTC2875MPS8#PBF	N/A	387
		-55C to 125C	u60V Fault Protected 3.3V or 5	8-SOIC_N-150_MIL	LTC2875MPS8#TRPBF	N/A	388
	LTM2881	-55C to 105C	Complete Iso RS485/RS422 uModu	32-CSP_BGA-15X11.25X3.42	LTM2881MPY-3#PBF	N/A	389
		-55C to 105C	Complete Iso RS485/RS422 uModu	32-CSP_BGA-15X11.25X3.42	LTM2881MPY-5#PBF	N/A	390
Linear Products	AD633	-55C to 125C	Bipolar Multiplier 4Quad	8-SOIC_N-150_MIL	AD633TRZ-EP	V62/18603	391
		-55C to 125C	Bipolar Multiplier 4Quad	8-SOIC_N-150_MIL	AD633TRZ-EP-R7	V62/18603	392
	ADM2914	-55C to 125C	Quad UV/OV monitor	16-QSOP-150_MIL	ADM2914-1SRQZEP	V62/12655	393
		-55C to 125C	Quad UV/OV monitor	16-QSOP-150_MIL	ADM2914-1SRQZEP-R7	V62/12655	394
	ADP1720	-55C to 125C	28Vin, 50mA LDO Adj Vout	8-MINI_SO-N/A	ADP1720TRMZ-EP-R7	V62/12648	395
	ADR01	-55C to 125C	Enhanced +10V Precision Bandga	5-TSOT-N/A	ADR01TUJZ-EP-R7	V62/12658	396
	ADR03	-55C to 125C	2.5V Precision Bandgap REF	5-SC70-N/A	ADR03TKSZ-EP-R7	V62/18604	397
	ADR293	-55C to 125C	LOW NOISE, MICROPWR PRECISION	8-TSSOP_4.4-4.4_MM	ADR293TRUZ-EP	V62/14621	398
		-55C to 125C	LOW NOISE, MICROPWR PRECISION	8-TSSOP_4.4-4.4_MM	ADR293TRUZ-EP-R7	V62/14621	399
	ADR431	-55C to 125C	2.5V Reference	8-SOIC_N-150_MIL	ADR431TRZ-EP	V62/11602	400

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Linear Products	ADR431	-55C to 125C	2.5 V Reference	8-SOIC_N-150_MIL	ADR431TRZ-EP-R7	V62/11602	401
	ADR434	-55C to 125C	4.096 V Reference	8-SOIC_N-150_MIL	ADR434TRZ-EP	V62/11602	402
		-55C to 125C	4.096 V Reference	8-SOIC_N-150_MIL	ADR434TRZ-EP-R7	V62/11602	403
	ADR435	-55C to 125C	5.0 V Reference	8-SOIC_N-150_MIL	ADR435TRZ-EP	V62/11602	404
		-55C to 125C	5.0 V Reference	8-SOIC_N-150_MIL	ADR435TRZ-EP-R7	V62/11602	405
	ADR441	-55C to 125C	Precision Low Dropout Ultra-lo	8-SOIC_N-150_MIL	ADR441TRZ-EP	V62/18620	406
		-55C to 125C	Precision Low Dropout Ultra-lo	8-SOIC_N-150_MIL	ADR441TRZ-EP-R7	V62/18620	407
	REF191	-55C to 125C	PRECISION MICRO POWER VOLTAGE	8-SOIC_N-150_MIL	REF191TRZ-EP	V62/20605	408
		-55C to 125C	PRECISION MICRO POWER VOLTAGE	8-SOIC_N-150_MIL	REF191TRZ-EP-RL	V62/20605	409
MEMS	ADXL345	-55C to 105C	Digital Output 3-axis Enhanced	14-LGA-3X5_MM	ADXL345TCCZ-EP	V62/12657	410
		-55C to 105C	Digital Output Three-Axis Enha	14-LGA-3X5_MM	ADXL345TCCZ-EP-RL7	V62/12657	411
	ADXL356	-55C to 125C	EP Tri-Axis Analog Accel u10g/u	14-LCC-6X6_MM	ADXL356TEZ-EP-RL	V62/18610	412
		-55C to 125C	EP Tri-Axis Analog Accel u10g/	14-LCC-6X6_MM	ADXL356TEZ-EP-RL7	V62/18610	413
		-55C to 125C	EP Tri-Axis Analog Accel u10g/u	14-LCC-6X6_MM	ADXL356TEZ-EP	V62/18610	414
	ADXL375	-55C to 105C	EP Digital Output Three-Axis A	14-LGA-3X5_MM	ADXL375SCCZ-EP	V62/18612	415
		-55C to 105C	EP Digital Output Three-Axis A	14-LGA-3X5_MM	ADXL375SCCZ-EP-RL7	V62/18612	416
	ADXRS646	-55C to 105C	u250u/Sec Yaw Rate Gyroscope L	32-CBGA-7X7_MM	ADXRS646TBGZ-EP	V62/14618	417
		-55C to 105C	u250u/Sec Yaw Rate Gyroscope L	32-CBGA-7X7_MM	ADXRS646TBGZ-EP-RL	V62/14618	418
Power Management	ADM1063	See Datasheet	Programmable Supervisor Sequen	40-LFCSP-6X6X0.75	ADM1063BCPZ-EP-RL7	N/A	419
	ADP151	-55C to 125C	200mA 3.3Vo EP LDO	5-TSOT-N/A	ADP151TUJZ3.3-EPR2	V62/12666	420
	ADP1720	-55C to 125C	28Vin, 50mA LDO 3.3Vout	8-MINI_SO-N/A	ADP1720TRMZ3.3-EP	V62/12648	421
		-55C to 125C	28Vin, 50mA LDO 3.3Vout	8-MINI_SO-N/A	ADP1720TRMZ3.3EPR7	V62/12648	422
		-55C to 125C	28Vin, 50mA LDO 5Vout	8-MINI_SO-N/A	ADP1720TRMZ5-EP	V62/12648	423
		-55C to 125C	28Vin, 50mA LDO 5Vout	8-MINI_SO-N/A	ADP1720TRMZ5-EP-R7	V62/12648	424
		-55C to 125C	28Vin, 50mA LDO Adj Vout	8-MINI_SO-N/A	ADP1720TRMZ-EP	V62/12630	425
	LT1129	-55C to 125C	uP L Drop Regs w/ SD	3-SOT_223-N/A	LT1129MPST-3.3#PBF	N/A	426
		-55C to 125C	uP L Drop Regs w/ SD	3-SOT_223-N/A	LT1129MPST-3.3#TRPBF	N/A	427
	LT1175	-55C to 125C	500mA Neg L Drop uP Reg	5-DDPACK-N/A	LT1175MPQ#PBF	N/A	428
		-55C to 125C	500mA Neg L Drop uP Reg	5-DDPACK-N/A	LT1175MPQ#TRPBF	N/A	429
		-55C to 125C	500mA Neg L Drop uP Reg	5-DDPACK-N/A	LT1175MPQ-5#PBF	N/A	430
		-55C to 125C	500mA Neg L Drop uP Reg	5-DDPACK-N/A	LT1175MPQ-5#TRPBF	N/A	431
		-55C to 125C	500mA Neg L Drop uP Reg	8-SOIC_N-150_MIL	LT1175MPS8#PBF	N/A	432
		-55C to 125C	500mA Neg L Drop uP Reg	8-SOIC_N-150_MIL	LT1175MPS8#TRPBF	N/A	433
		-55C to 125C	500mA Neg L Drop uP Reg	8-SOIC_N-150_MIL	LT1175MPS8-5#PBF	N/A	434
		-55C to 125C	500mA Neg L Drop uP Reg	8-SOIC_N-150_MIL	LT1175MPS8-5#TRPBF	N/A	435
	LT1761	-55C to 125C	100mA, L N, LDO uP Regs in TSO	5-TSOT-N/A	LT1761MPSS-1.8#TRMPBF	N/A	436
		-55C to 125C	100mA, L N, LDO uP Regs in TSO	5-TSOT-N/A	LT1761MPSS-1.8#TRPBF	N/A	437
		-55C to 125C	100mA, L N, LDO uP Regs in TSO	5-TSOT-N/A	LT1761MPSS-3.3#TRMPBF	N/A	438
	-55C to 125C	100mA, L N, LDO uP Regs in TSO	5-TSOT-N/A	LT1761MPSS-3.3#TRPBF	N/A	439	
	-55C to 125C	100mA, L N, LDO uP Regs in TSO	5-TSOT-N/A	LT1761MPSS-5#TRMPBF	N/A	440	

*Lead Finish - NiPdAu (Z) Matte Tin (PbF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LT1761	-55C to 125C	100mA, L.N, LDO uP Regs in TSO	5-TSOT-N/A	LT1761MPS5-5#TRPBF	N/A	441
	LT1763	-55C to 125C	500mA, L.N, LDO uP Regs	8-SOIC_N-150_MIL	LT1763MPS8#PBF	N/A	442
		-55C to 125C	500mA, L.N, LDO uP Regs	8-SOIC_N-150_MIL	LT1763MPS8#TRPBF	N/A	443
		-55C to 125C	500mA, L.N, LDO uP Regs	8-SOIC_N-150_MIL	LT1763MPS8-2.5#PBF	N/A	444
		-55C to 125C	500mA, L.N, LDO uP Regs	8-SOIC_N-150_MIL	LT1763MPS8-2.5#TRPBF	N/A	445
		-55C to 125C	500mA, L.N, LDO uP Regs	8-SOIC_N-150_MIL	LT1763MPS8-5#PBF	N/A	446
		-55C to 125C	500mA, L.N, LDO uP Regs	8-SOIC_N-150_MIL	LT1763MPS8-5#TRPBF	N/A	447
	LT1764A	-55C to 125C	3A, Fast Tran Resp, L.N, LDOR	5-DDPACK-N/A	LT1764AMPQ#PBF	N/A	448
		-55C to 125C	3A, Fast Tran Resp, L.N, LDOR	5-DDPACK-N/A	LT1764AMPQ#TRPBF	N/A	449
	LT1952	-55C to 125C	1x Switch Sync For Cntr	16-QSOP-150_MIL	LT1952MPGN#PBF	N/A	450
		-55C to 125C	1x Switch Sync For Cntr	16-QSOP-150_MIL	LT1952MPGN#TRPBF	N/A	451
		-55C to 125C	1x Switch Sync For Cntr	16-QSOP-150_MIL	LT1952MPGN-1#PBF	N/A	452
		-55C to 125C	1x Switch Sync For Cntr	16-QSOP-150_MIL	LT1952MPGN-1#TRPBF	N/A	453
	LT1963A	-55C to 125C	1.5A, L.N, Fast Tran Resp LDO	5-DDPACK-N/A	LT1963AMPQ#PBF	N/A	454
		-55C to 125C	1.5A, L.N, Fast Tran Resp LDO	5-DDPACK-N/A	LT1963AMPQ#TRPBF	N/A	455
		-55C to 125C	1.5A, L.N, Fast Tran Resp LDO	8-SOIC_N-150_MIL	LT1963MPS8#PBF	N/A	456
	LT3008	-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8#TRMPBF	N/A	457
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8#TRPBF	N/A	458
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-1.2#TRMPBF	N/A	459
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-1.2#TRPBF	N/A	460
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-1.5#TRMPBF	N/A	461
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-1.5#TRPBF	N/A	462
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-1.8#TRMPBF	N/A	463
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-1.8#TRPBF	N/A	464
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-2.5#TRMPBF	N/A	465
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-2.5#TRPBF	N/A	466
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-3.3#TRMPBF	N/A	467
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-3.3#TRPBF	N/A	468
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-5#TRMPBF	N/A	469
		-55C to 125C	3uA IQ, 20mA, 45V L Drop Lin R	8-TSOT-N/A	LT3008MPTS8-5#TRPBF	N/A	470
	LT3010	-55C to 125C	50mA, 3V to 80V L Drop uP Lin	8-MINI_SO_EP-N/A	LT3010MPMS8E#PBF	N/A	471
		-55C to 125C	50mA, 3V to 80V L Drop uP Lin	8-MINI_SO_EP-N/A	LT3010MPMS8E#TRPBF	N/A	472
		-55C to 125C	50mA, 3V to 80V L Drop uP Lin	8-MINI_SO_EP-N/A	LT3010MPMS8E-5#PBF	N/A	473
		-55C to 125C	50mA, 3V to 80V L Drop uP Lin	8-MINI_SO_EP-N/A	LT3010MPMS8E-5#TRPBF	N/A	474
	LT3013	-55C to 125C	250mA, 4V to 80V L Drop uP Lin	16-TSSOP_4.4_EP-4.4_MM	LT3013MPFE#PBF	N/A	475
		-55C to 125C	250mA, 4V to 80V L Drop uP Lin	16-TSSOP_4.4_EP-4.4_MM	LT3013MPFE#TRPBF	N/A	476
	LT3014B	-55C to 125C	20mA, 3V to 80V L Drop uP Lin	5-TSOT-N/A	LT3014BMPSS#TRMPBF	N/A	477
		-55C to 125C	20mA, 3V to 80V L Drop uP Lin	5-TSOT-N/A	LT3014BMPSS#TRPBF	N/A	478
	LT3015	-55C to 125C	1.5A, L.N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE#PBF	N/A	479
		-55C to 125C	1.5A, L.N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE#TRPBF	N/A	480

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Power Management	LT3015	-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-12#PBF	N/A	481	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-12#TRPBF	N/A	482	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-15#PBF	N/A	483	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-15#TRPBF	N/A	484	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-2.5#PBF	N/A	485	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-2.5#TRPBF	N/A	486	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-3#PBF	N/A	487	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-3#TRPBF	N/A	488	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-3.3#PBF	N/A	489	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-3.3#TRPBF	N/A	490	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-5#PBF	N/A	491	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	12-MINI_SO_EP-N/A	LT3015MPMSE-5#TRPBF	N/A	492	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ#PBF	N/A	493	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ#TRPBF	N/A	494	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-12#PBF	N/A	495	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-12#TRPBF	N/A	496	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-15#PBF	N/A	497	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-15#TRPBF	N/A	498	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-2.5#PBF	N/A	499	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-2.5#TRPBF	N/A	500	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-3#PBF	N/A	501	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-3#TRPBF	N/A	502	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-3.3#PBF	N/A	503	
		-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-3.3#TRPBF	N/A	504	
	-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-5#PBF	N/A	505		
	-55C to 125C	1.5A, L N, Neg Lin Reg w/ Prec	5-DDPACK-N/A	LT3015MPQ-5#TRPBF	N/A	506		
		LT3029	-55C to 125C	2x 500mA/500mA L Drop, L N, uP	16-MINI_SO_EP-N/A	LT3029MPMSE#PBF	N/A	507
			-55C to 125C	2x 500mA/500mA L Drop, L N, uP	16-MINI_SO_EP-N/A	LT3029MPMSE#TRPBF	N/A	508
		LT3030	-55C to 150C	2x 750mA/250mA L Drop, L N, uP	20-TSSOP_4.4_EP-4.4_MM	LT3030MPFE#PBF	N/A	509
			-55C to 150C	2x 750mA/250mA L Drop, L N, uP	20-TSSOP_4.4_EP-4.4_MM	LT3030MPFE#TRPBF	N/A	510
		LT3032	-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE#PBF	N/A	511
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE#TRPBF	N/A	512
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-12#PBF	N/A	513
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-12#TRPBF	N/A	514
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-15#PBF	N/A	515
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-15#TRPBF	N/A	516
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-3.3#PBF	N/A	517
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-3.3#TRPBF	N/A	518
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-5#PBF	N/A	519
			-55C to 125C	2x 150mA Pos/Neg L N L Drop Li	14-LFCSP-4X3X0.75	LT3032MPDE-5#TRPBF	N/A	520

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LT3042	-55C to 150C	20V, 200mA, Ultralow N, Ultrah	10-LFCSP-3X3X0.75	LT3042MPDD#PBF	N/A	521
		-55C to 150C	20V, 200mA, Ultralow N, Ultrah	10-LFCSP-3X3X0.75	LT3042MPDD#TRPBF	N/A	522
		-55C to 150C	20V, 200mA, Ultralow N, Ultrah	10-MINI_SO_EP-N/A	LT3042MPMSE#PBF	N/A	523
		-55C to 150C	20V, 200mA, Ultralow N, Ultrah	10-MINI_SO_EP-N/A	LT3042MPMSE#TRPBF	N/A	524
	LT3045	-55C to 150C	20V, 500mA, Ultralow N, Ultrah	10-LFCSP-3X3X0.75	LT3045MPDD#PBF	N/A	525
		-55C to 150C	20V, 500mA, Ultralow N, Ultrah	10-LFCSP-3X3X0.75	LT3045MPDD#TRPBF	N/A	526
		-55C to 150C	20V, 500mA, Ultralow N, Ultrah	12-MINI_SO_EP-N/A	LT3045HMSE#Z-EP	N/A	527
	LT3050	-55C to 125C	100mA, Lin Reg w/ Prec C Lim &	12-MINI_SO_EP-N/A	LT3050MPMSE#PBF	N/A	528
		-55C to 125C	100mA, Lin Reg w/ Prec C Lim &	12-MINI_SO_EP-N/A	LT3050MPMSE#TRPBF	N/A	529
		-55C to 125C	100mA, Lin Reg w/ Prec C Lim &	12-MINI_SO_EP-N/A	LT3050MPMSE-3.3#PBF	N/A	530
		-55C to 125C	100mA, Lin Reg w/ Prec C Lim &	12-MINI_SO_EP-N/A	LT3050MPMSE-3.3#TRPBF	N/A	531
		-55C to 125C	100mA, Lin Reg w/ Prec C Lim &	12-MINI_SO_EP-N/A	LT3050MPMSE-5#PBF	N/A	532
		-55C to 125C	100mA, Lin Reg w/ Prec C Lim &	12-MINI_SO_EP-N/A	LT3050MPMSE-5#TRPBF	N/A	533
	LT3055	-55C to 150C	500mA, Lin Reg w/ Prec C Lim &	16-MINI_SO_EP-N/A	LT3055MPMSE#PBF	N/A	534
		-55C to 150C	500mA, Lin Reg w/ Prec C Lim &	16-MINI_SO_EP-N/A	LT3055MPMSE#TRPBF	N/A	535
		-55C to 150C	500mA, Lin Reg w/ Prec C Lim &	16-MINI_SO_EP-N/A	LT3055MPMSE-3.3#PBF	N/A	536
		-55C to 150C	500mA, Lin Reg w/ Prec C Lim &	16-MINI_SO_EP-N/A	LT3055MPMSE-3.3#TRPBF	N/A	537
		-55C to 150C	500mA, Lin Reg w/ Prec C Lim &	16-MINI_SO_EP-N/A	LT3055MPMSE-5#PBF	N/A	538
		-55C to 150C	500mA, Lin Reg w/ Prec C Lim &	16-MINI_SO_EP-N/A	LT3055MPMSE-5#TRPBF	N/A	539
	LT3060	-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8#TRMPBF	N/A	540
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8#TRPBF	N/A	541
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-1.2#TRMPBF	N/A	542
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-1.2#TRPBF	N/A	543
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-1.5#TRMPBF	N/A	544
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-1.5#TRPBF	N/A	545
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-1.8#TRMPBF	N/A	546
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-1.8#TRPBF	N/A	547
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-15#TRMPBF	N/A	548
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-15#TRPBF	N/A	549
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-2.5#TRMPBF	N/A	550
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-2.5#TRPBF	N/A	551
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-3.3#TRMPBF	N/A	552
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-3.3#TRPBF	N/A	553
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-5#TRMPBF	N/A	554
		-55C to 150C	45V VIN, uP, L N, 100mA L Drop	8-TSOT-N/A	LT3060MPTS8-5#TRPBF	N/A	555
	LT3061	-55C to 150C	45V VIN, uP, L N, 100mA LDO w/	8-LFCSP-2X3X0.75	LT3061MPDCB#TRMPBF	N/A	556
		-55C to 150C	45V VIN, uP, L N, 100mA LDO w/	8-LFCSP-2X3X0.75	LT3061MPDCB#TRPBF	N/A	557
		-55C to 150C	45V VIN, uP, L N, 100mA LDO w/	8-MINI_SO_EP-N/A	LT3061MPMSE#PBF	N/A	558
		-55C to 150C	45V VIN, uP, L N, 100mA LDO w/	8-MINI_SO_EP-N/A	LT3061MPMSE#TRPBF	N/A	559
	LT3062	-55C to 150C	45V VIN, uP, L N, 200mA LDO	8-LFCSP-2X3X0.75	LT3062MPDCB#TRMPBF	N/A	560

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Power Management	LT3062	-55C to 150C	45V Vin, uP, L.N, 200mA LDO	8-LFCSP-2X3X0.75	LT3062MPDCB#TRPBF	N/A	561	
		-55C to 150C	45V Vin, uP, L.N, 200mA LDO	8-MINI_SO_EP-N/A	LT3062MPMSE#PBF	N/A	562	
		-55C to 150C	45V Vin, uP, L.N, 200mA LDO	8-MINI_SO_EP-N/A	LT3062MPMSE#TRPBF	N/A	563	
	LT3063	-55C to 150C	45V VIN, uP, L.N, 200mA LDO w/	8-LFCSP-2X3X0.75	LT3063MPDCB#TRMPBF	N/A	564	
		-55C to 150C	45V VIN, uP, L.N, 200mA LDO w/	8-LFCSP-2X3X0.75	LT3063MPDCB#TRPBF	N/A	565	
		-55C to 150C	45V VIN, uP, L.N, 200mA LDO w/	8-MINI_SO_EP-N/A	LT3063MPMSE#PBF	N/A	566	
		-55C to 150C	45V VIN, uP, L.N, 200mA LDO w/	8-MINI_SO_EP-N/A	LT3063MPMSE#TRPBF	N/A	567	
	LT3065	-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD#PBF	N/A	568	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD#TRPBF	N/A	569	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-1.2#PBF	N/A	570	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-1.2#TRPBF	N/A	571	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-1.5#PBF	N/A	572	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-1.5#TRPBF	N/A	573	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-1.8#PBF	N/A	574	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-1.8#TRPBF	N/A	575	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-2.5#PBF	N/A	576	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-2.5#TRPBF	N/A	577	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-3.3#PBF	N/A	578	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-3.3#TRPBF	N/A	579	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-5#PBF	N/A	580	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	10-LFCSP-3X3X0.75	LT3065MPDD-5#TRPBF	N/A	581	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE#PBF	N/A	582	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE#TRPBF	N/A	583	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-1.2#PBF	N/A	584	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-1.2#TRPBF	N/A	585	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-1.5#PBF	N/A	586	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-1.5#TRPBF	N/A	587	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-1.8#PBF	N/A	588	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-1.8#TRPBF	N/A	589	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-2.5#PBF	N/A	590	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-2.5#TRPBF	N/A	591	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-3.3#PBF	N/A	592	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-3.3#TRPBF	N/A	593	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-5#PBF	N/A	594	
		-55C to 150C	45V VIN, 500mA L.N, Lin Reg w/	12-MINI_SO_EP-N/A	LT3065MPMSE-5#TRPBF	N/A	595	
		LT3070	-55C to 125C	5A, L.N, Progammable Out, 85mV D	28-LFCSP-4X5X0.75	LT3070MPUFD#PBF	N/A	596
			-55C to 125C	5A, L.N, Progammable Out, 85mV D	28-LFCSP-4X5X0.75	LT3070MPUFD#TRPBF	N/A	597
		LT3070-1	-55C to 125C	5A, L.N, Progammable Out, 85mV D	28-LFCSP-4X5X0.75	LT3070MPUFD-1#PBF	N/A	598
			-55C to 125C	5A, L.N, Progammable Out, 85mV D	28-LFCSP-4X5X0.75	LT3070MPUFD-1#TRPBF	N/A	599
	LT3071	-55C to 125C	5A, L.N, Progammable Out, 85mV D	28-LFCSP-4X5X0.75	LT3071MPUFD#PBF	N/A	600	

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Power Management	LT3071	-55C to 125C	5A, L, N, Progammable Out, 85mV D	28-LFCSP-4X5X0.75	LT3071MPUFD#TRPBF	N/A	601	
	LT3081	-55C to 150C	1.5A 1x Res Rugged Lin Reg w/	16-TSSOP_4.4_EP-4.4_MM	LT3081MPFE#PBF	N/A	602	
		-55C to 150C	1.5A 1x Res Rugged Lin Reg w/	16-TSSOP_4.4_EP-4.4_MM	LT3081MPFE#TRPBF	N/A	603	
		-55C to 150C	1.5A 1x Res Rugged Lin Reg w/	7-TO220-N/A	LT3081MPT#37PBF	N/A	604	
		-55C to 150C	1.5A 1x Res Rugged Lin Reg w/	7-TO220-N/A	LT3081MPT#PBF	N/A	605	
		-55C to 125C	200mA 1x Res L Drop Lin Reg	3-SOT_223-N/A	LT3082MPST#PBF	N/A	606	
	LT3082	-55C to 125C	200mA 1x Res L Drop Lin Reg	3-SOT_223-N/A	LT3082MPST#TRPBF	N/A	607	
		LT3083	-55C to 125C	Adj 3A 1x Res L Drop Reg	12-LFCSP-4X4X0.75	LT3083MPDF#PBF	N/A	608
	-55C to 125C		Adj 3A 1x Res L Drop Reg	12-LFCSP-4X4X0.75	LT3083MPDF#TRPBF	N/A	609	
	-55C to 125C		Adj 3A 1x Res L Drop Reg	16-TSSOP_4.4_EP-4.4_MM	LT3083MPFE#PBF	N/A	610	
	-55C to 125C		Adj 3A 1x Res L Drop Reg	16-TSSOP_4.4_EP-4.4_MM	LT3083MPFE#TRPBF	N/A	611	
	-55C to 125C		Adj 3A 1x Res L Drop Reg	5-DDPACK-N/A	LT3083MPQ#PBF	N/A	612	
	-55C to 125C		Adj 3A 1x Res L Drop Reg	5-DDPACK-N/A	LT3083MPQ#TRPBF	N/A	613	
	-55C to 125C		Adj 3A 1x Res L Drop Reg	5-TO220-N/A	LT3083MPT#06PBF	N/A	614	
	-55C to 125C		Adj 3A 1x Res L Drop Reg	5-TO220-N/A	LT3083MPT#PBF	N/A	615	
	LT3085		-55C to 125C	Adj 500mA 1x Res L Drop Reg	8-MINI_SO_EP-N/A	LT3085MPMS8E#PBF	N/A	616
			-55C to 125C	Adj 500mA 1x Res L Drop Reg	8-MINI_SO_EP-N/A	LT3085MPMS8E#TRPBF	N/A	617
	LT3086	-55C to 125C	40V, 2.1A L Drop Adj Lin Reg w	16-TSSOP_4.4_EP-4.4_MM	LT3086MPFE#PBF	N/A	618	
		-55C to 125C	40V, 2.1A L Drop Adj Lin Reg w	16-TSSOP_4.4_EP-4.4_MM	LT3086MPFE#TRPBF	N/A	619	
		-55C to 125C	40V, 2.1A L Drop Adj Lin Reg w	7-DDPACK-N/A	LT3086MPR#PBF	N/A	620	
		-55C to 125C	40V, 2.1A L Drop Adj Lin Reg w	7-DDPACK-N/A	LT3086MPR#TRPBF	N/A	621	
		-55C to 125C	40V, 2.1A L Drop Adj Lin Reg w	7-TO220-N/A	LT3086MPT#06PBF	N/A	622	
		-55C to 125C	40V, 2.1A L Drop Adj Lin Reg w	7-TO220-N/A	LT3086MPT#PBF	N/A	623	
		See Datasheet	40V, 2.1A L Drop Adj Lin Reg w	16-TSSOP_4.4_EP-4.4_MM	LT3086FE#TRZ-EP	V62/22602	624	
		See Datasheet	40V, 2.1A L Drop Adj Lin Reg w	16-TSSOP_4.4_EP-4.4_MM	LT3086FE#Z-EP	V62/22602	625	
		LT3088	-55C to 150C	800mA 1x Res Rugged Lin Reg	3-DDPACK-N/A	LT3088MPM#PBF	N/A	626
			-55C to 150C	800mA 1x Res Rugged Lin Reg	3-DDPACK-N/A	LT3088MPM#TRPBF	N/A	627
	-55C to 150C		800mA 1x Res Rugged Lin Reg	3-SOT_223-N/A	LT3088MPST#PBF	N/A	628	
	-55C to 150C		800mA 1x Res Rugged Lin Reg	3-SOT_223-N/A	LT3088MPST#TRPBF	N/A	629	
	LT3090	-55C to 150C	-36V, 600mA Neg Lin Reg w/ Pro	10-LFCSP-3X3X0.75	LT3090MPDD#PBF	N/A	630	
		-55C to 150C	-36V, 600mA Neg Lin Reg w/ Pro	10-LFCSP-3X3X0.75	LT3090MPDD#TRPBF	N/A	631	
		-55C to 150C	-36V, 600mA Neg Lin Reg w/ Pro	12-MINI_SO_EP-N/A	LT3090MPMSE#PBF	N/A	632	
		-55C to 150C	-36V, 600mA Neg Lin Reg w/ Pro	12-MINI_SO_EP-N/A	LT3090MPMSE#TRPBF	N/A	633	
	LT3091	-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	14-LFCSP-4X3X0.75	LT3091MPDE#PBF	N/A	634	
		-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	14-LFCSP-4X3X0.75	LT3091MPDE#TRPBF	N/A	635	
		-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	16-TSSOP_4.4_EP-4.4_MM	LT3091MPFE#PBF	N/A	636	
		-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	16-TSSOP_4.4_EP-4.4_MM	LT3091MPFE#TRPBF	N/A	637	
		-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	7-DDPACK-N/A	LT3091MPR#PBF	N/A	638	
		-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	7-DDPACK-N/A	LT3091MPR#TRPBF	N/A	639	
		-55C to 150C	-36V, 1.5A Neg Lin Reg w/ Prog	7-TO220-N/A	LT3091MPT#PBF	N/A	640	

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LT3092	-55C to 125C	200mA 2-Terminal Progammable C S	3-SOT_223-N/A	LT3092MPST#PBF	N/A	641
		-55C to 125C	200mA 2-Terminal Progammable C S	3-SOT_223-N/A	LT3092MPST#TRPBF	N/A	642
	LT3094	-55C to 150C	-20V, 500mA Ultralow Noise/PSR	12-LFCSP-3X3X0.75	LT3094MPDD#PBF	N/A	643
		-55C to 150C	-20V, 500mA Ultralow Noise/PSR	12-LFCSP-3X3X0.75	LT3094MPDD#TRPBF	N/A	644
	LT3095	-55C to 125C	2x-Ch L N Bias Gens	24-LFCSP-3X5X0.75	LT3095MPUDD#PBF	N/A	645
		-55C to 125C	2x-Ch L N Bias Gens	24-LFCSP-3X5X0.75	LT3095MPUDD#TRPBF	N/A	646
	LT3480	-55C to 150C	36V, 2A, 2.4MHz Buck Sw Reg w/	10-MINI_SO_EP-N/A	LT3480MPMSE#PBF	N/A	647
		-55C to 150C	36V, 2A, 2.4MHz Buck Sw Reg w/	10-MINI_SO_EP-N/A	LT3480MPMSE#TRPBF	N/A	648
	LT3511	-55C to 150C	Mono Hi V Iso Fly Conv	16-MINI_SO-N/A	LT3511MPMS#PBF	N/A	649
		-55C to 150C	Mono Hi V Iso Fly Conv	16-MINI_SO-N/A	LT3511MPMS#TRPBF	N/A	650
	LT3512	-55C to 150C	Mono Hi V Iso Fly Conv	16-MINI_SO-N/A	LT3512MPMS#PBF	N/A	651
		-55C to 150C	Mono Hi V Iso Fly Conv	16-MINI_SO-N/A	LT3512MPMS#TRPBF	N/A	652
	LT3580	-55C to 125C	Boost/Inv DC/DC Conv w/ 2A Swi	8-MINI_SO_EP-N/A	LT3580MPMS8E#PBF	N/A	653
		-55C to 125C	Boost/Inv DC/DC Conv w/ 2A Swi	8-MINI_SO_EP-N/A	LT3580MPMS8E#TRPBF	N/A	654
	LT3690	-55C to 150C	36V, 4A, 1.5MHz Sync Buck Sw R	26-LFCSP-4X6X0.75	LT3690MPUFE#PBF	N/A	655
		-55C to 150C	36V, 4A, 1.5MHz Sync Buck Sw R	26-LFCSP-4X6X0.75	LT3690MPUFE#TRPBF	N/A	656
	LT3724	-55C to 125C	Hi V, C Mode Sw Reg Cntr	16-TSSOP_4.4_EP-4.4_MM	LT3724MPFE#PBF	N/A	657
		-55C to 125C	Hi V, C Mode Sw Reg Cntr	16-TSSOP_4.4_EP-4.4_MM	LT3724MPFE#TRPBF	N/A	658
	LT3748	-55C to 150C	100V Iso Fly Cntr	16-MINI_SO-N/A	LT3748MPMS#PBF	N/A	659
		-55C to 150C	100V Iso Fly Cntr	16-MINI_SO-N/A	LT3748MPMS#TRPBF	N/A	660
	LT3752	-55C to 150C	Active Clamp Sync For Cntrs w/	38-TSSOP_4.4_EP-4.4_MM	LT3752MPFE#PBF	N/A	661
		-55C to 150C	Active Clamp Sync For Cntrs w/	38-TSSOP_4.4_EP-4.4_MM	LT3752MPFE#TRPBF	N/A	662
		-55C to 150C	Active Clamp Sync For Cntrs w/	38-TSSOP_4.4_EP-4.4_MM	LT3752MPFE-1#PBF	N/A	663
		-55C to 150C	Active Clamp Sync For Cntrs w/	38-TSSOP_4.4_EP-4.4_MM	LT3752MPFE-1#TRPBF	N/A	664
	LT3753	-55C to 150C	Active Clamp Sync For Cntr	38-TSSOP_4.4_EP-4.4_MM	LT3753MPFE#PBF	N/A	665
		-55C to 150C	Active Clamp Sync For Cntr	38-TSSOP_4.4_EP-4.4_MM	LT3753MPFE#TRPBF	N/A	666
	LT3757	-55C to 150C	Boost, Fly, SEPIC & Inv Cntr	10-MINI_SO_EP-N/A	LT3757AMPSE#PBF	N/A	667
		-55C to 150C	Boost, Fly, SEPIC & Inv Cntr	10-MINI_SO_EP-N/A	LT3757AMPSE#TRPBF	N/A	668
		-55C to 150C	Boost, Fly, SEPIC & Inv Cntr	10-MINI_SO_EP-N/A	LT3757MPMSE#PBF	N/A	669
		-55C to 150C	Boost, Fly, SEPIC & Inv Cntr	10-MINI_SO_EP-N/A	LT3757MPMSE#TRPBF	N/A	670
	LT3758	-55C to 150C	Hi In V, Boost, Fly, SEPIC & I	10-MINI_SO_EP-N/A	LT3758AMPSE#PBF	N/A	671
		-55C to 150C	Hi In V, Boost, Fly, SEPIC & I	10-MINI_SO_EP-N/A	LT3758AMPSE#TRPBF	N/A	672
		-55C to 150C	Hi In V, Boost, Fly, SEPIC & I	10-MINI_SO_EP-N/A	LT3758MPMSE#A1PBF	N/A	673
		-55C to 150C	Hi In V, Boost, Fly, SEPIC & I	10-MINI_SO_EP-N/A	LT3758MPMSE#PBF	N/A	674
		-55C to 150C	Hi In V, Boost, Fly, SEPIC & I	10-MINI_SO_EP-N/A	LT3758MPMSE#TRPBF	N/A	675
	LT3790	-55C to 150C	60V Sync 4-Switch Buck-Boost C	38-TSSOP_4.4_EP-4.4_MM	LT3790MPFE#PBF	N/A	676
		-55C to 150C	60V Sync 4-Switch Buck-Boost C	38-TSSOP_4.4_EP-4.4_MM	LT3790MPFE#TRPBF	N/A	677
	LT3791	-55C to 150C	60V 4-Switch Sync Buck-Boost L	38-TSSOP_4.4_EP-4.4_MM	LT3791MPFE#PBF	N/A	678
		-55C to 150C	60V 4-Switch Sync Buck-Boost L	38-TSSOP_4.4_EP-4.4_MM	LT3791MPFE#TRPBF	N/A	679
	LT3791-1	-55C to 150C	60V 4-Switch Sync Buck-Boost C	38-TSSOP_4.4_EP-4.4_MM	LT3791MPFE-1#PBF	N/A	680

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LT3791-1	-55C to 150C	60V 4-Switch Sync Buck-Boost C	38-TSSOP_4.4_EP-4.4_MM	LT3791MPFE-1#TRPBF	N/A	681
	LT3798	-55C to 150C	Iso No Opto-Coupler Fly Cntr w	16-MINI_SO_EP-N/A	LT3798MPMSE#PBF	N/A	682
		-55C to 150C	Iso No Opto-Coupler Fly Cntr w	16-MINI_SO_EP-N/A	LT3798MPMSE#TRPBF	N/A	683
	LT3840	-55C to 150C	Wide In Rng Sync Reg Cntr w/ A	28-TSSOP_4.4_EP-4.4_MM	LT3840MPFE#PBF	N/A	684
		-55C to 150C	Wide In Rng Sync Reg Cntr w/ A	28-TSSOP_4.4_EP-4.4_MM	LT3840MPFE#TRPBF	N/A	685
	LT3845	-55C to 125C	Hi V Sync C Mode Buck Cntr w/	16-TSSOP_4.4_EP-4.4_MM	LT3845MPFE#PBF	N/A	686
		-55C to 125C	Hi V Sync C Mode Buck Cntr w/	16-TSSOP_4.4_EP-4.4_MM	LT3845MPFE#TRPBF	N/A	687
	LT3845A	-55C to 125C	Hi V Sync C Mode Buck Cntr w/	16-TSSOP_4.4_EP-4.4_MM	LT3845AMPFE#PBF	N/A	688
		-55C to 125C	Hi V Sync C Mode Buck Cntr w/	16-TSSOP_4.4_EP-4.4_MM	LT3845AMPFE#TRPBF	N/A	689
	LT3999	-55C to 150C	L N, 1A, 1MHz PP DC/DC Dvr w/	10-MINI_SO_EP-N/A	LT3999MPMSE#PBF	N/A	690
		-55C to 150C	L N, 1A, 1MHz PP DC/DC Dvr w/	10-MINI_SO_EP-N/A	LT3999MPMSE#TRPBF	N/A	691
	LT4180	-55C to 125C	Virtual Remote Sense Cntr	24-QSOP-150_MIL	LT4180MPGN#PBF	N/A	692
		-55C to 125C	Virtual Remote Sense Cntr	24-QSOP-150_MIL	LT4180MPGN#TRPBF	N/A	693
	LT4320	-55C to 125C	Ideal Diode Bridge Cntr	12-MINI_SO_EP-N/A	LT4320MPMSE#PBF	N/A	694
		-55C to 125C	Ideal Diode Bridge Cntr	12-MINI_SO_EP-N/A	LT4320MPMSE#TRPBF	N/A	695
		-55C to 125C	Ideal Diode Bridge Cntr	12-MINI_SO_EP-N/A	LT4320MPMSE-1#PBF	N/A	696
		-55C to 125C	Ideal Diode Bridge Cntr	12-MINI_SO_EP-N/A	LT4320MPMSE-1#TRPBF	N/A	697
	LT4363	-55C to 150C	Hi V Surge Stopper w/ C Lim	12-MINI_SO-N/A	LT4363MPMS-1#PBF	N/A	698
		-55C to 150C	Hi V Surge Stopper w/ C Lim	12-MINI_SO-N/A	LT4363MPMS-1#TRPBF	N/A	699
		-55C to 150C	Hi V Surge Stopper w/ C Lim	12-MINI_SO-N/A	LT4363MPMS-2#PBF	N/A	700
		-55C to 150C	Hi V Surge Stopper w/ C Lim	12-MINI_SO-N/A	LT4363MPMS-2#TRPBF	N/A	701
		-55C to 125C	Hi V Surge Stopper w/ C Lim	16-SOIC_N-150_MIL	LT4363MPS-1#PBF	N/A	702
		-55C to 125C	Hi V Surge Stopper w/ C Lim	16-SOIC_N-150_MIL	LT4363MPS-1#TRPBF	N/A	703
		-55C to 125C	Hi V Surge Stopper w/ C Lim	16-SOIC_N-150_MIL	LT4363MPS-2#PBF	N/A	704
		-55C to 125C	Hi V Surge Stopper w/ C Lim	16-SOIC_N-150_MIL	LT4363MPS-2#TRPBF	N/A	705
	LT4430	-55C to 150C	Secondary-Side Optocoupler Drv	6-TSOT-N/A	LT4430MPS6#TRMPBF	N/A	706
		-55C to 150C	Secondary-Side Optocoupler Drv	6-TSOT-N/A	LT4430MPS6#TRPBF	N/A	707
	LT7101	-55C to 150C	105V, 2.3A L EMI Sync Buck Reg	36-LFCSP-5X6X0.75	LT7101MPUHE#PBF	N/A	708
		-55C to 150C	105V, 2.3A L EMI Sync Buck Reg	36-LFCSP-5X6X0.75	LT7101MPUHE#TRPBF	N/A	709
	LT8300	-55C to 150C	100VIN uP Iso Fly Conv w/ 150V	5-TSOT-N/A	LT8300MPS5#TRMPBF	N/A	710
		-55C to 150C	100VIN uP Iso Fly Conv w/ 150V	5-TSOT-N/A	LT8300MPS5#TRPBF	N/A	711
	LT8301	-55C to 150C	42VIN uP No-Opto Iso Fly Conv	5-TSOT-N/A	LT8301MPS5#TRMPBF	N/A	712
		-55C to 150C	42VIN uP No-Opto Iso Fly Conv	5-TSOT-N/A	LT8301MPS5#TRPBF	N/A	713
	LT8302	-55C to 150C	42VIN uP No-Opto Iso Fly Conv	8-SOIC_N_EP-150_MIL	LT8302MPS8E#PBF	N/A	714
		-55C to 150C	42VIN uP No-Opto Iso Fly Conv	8-SOIC_N_EP-150_MIL	LT8302MPS8E#TRPBF	N/A	715
	LT8310	-55C to 150C	100Vin For Conv Cntr	20-TSSOP_4.4_EP-4.4_MM	LT8310MPFE#PBF	N/A	716
		-55C to 150C	100Vin For Conv Cntr	20-TSSOP_4.4_EP-4.4_MM	LT8310MPFE#TRPBF	N/A	717
	LT8311	-55C to 150C	Sync Rectifier Cntr w/ Opto-Co	20-TSSOP_4.4_EP-4.4_MM	LT8311MPFE#PBF	N/A	718
		-55C to 150C	Sync Rectifier Cntr w/ Opto-Co	20-TSSOP_4.4_EP-4.4_MM	LT8311MPFE#TRPBF	N/A	719
	LT8312	-55C to 150C	Boost Cntr w/ Pwr Factor Corre	16-MINI_SO-N/A	LT8312MPMS#PBF	N/A	720

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LT8312	-55C to 150C	Boost Cntr w/ Pwr Factor Corre	16-MINI_SO-N/A	LT8312MPMS#TRPBF	N/A	721
	LT8620	-55C to 150C	65V, 2A Sync Buck Reg w/ 2.5uA	16-MINI_SO_EP-N/A	LT8620MPMSE#PBF	N/A	722
		-55C to 150C	65V, 2A Sync Buck Reg w/ 2.5uA	16-MINI_SO_EP-N/A	LT8620MPMSE#TRPBF	N/A	723
	LT8636	-40C to 150C	42V,6A Sync Step down Silent S	20-LGA-4X3X0.94	LT8636MPV#PBF	N/A	724
	LT8705	-55C to 150C	80V VIN & VOUT Sync 4-Switch B	38-TSSOP_4.4_EP-4.4_MM	LT8705MPFE#PBF	N/A	725
		-55C to 150C	80V VIN & VOUT Sync 4-Switch B	38-TSSOP_4.4_EP-4.4_MM	LT8705MPFE#TRPBF	N/A	726
	LT8705A	-55C to 150C	80V VIN & VOUT Sync 4-Switch B	38-TSSOP_4.4_EP-4.4_MM	LT8705AMPFE#PBF	N/A	727
		-55C to 150C	80V VIN & VOUT Sync 4-Switch B	38-TSSOP_4.4_EP-4.4_MM	LT8705AMPFE#TRPBF	N/A	728
	LTC2937	-55C to 125C	Prograble Six Ch Sequencer & V	28-LFCSP-5X6X0.75	LTC2937MPUHE#PBF	N/A	729
		-55C to 125C	Prograble Six Ch Sequencer & V	28-LFCSP-5X6X0.75	LTC2937MPUHE#TRPBF	N/A	730
	LTC3111	-55C to 150C	15V, 1.5A Sync Buck-Boost DC/D	14-LFCSP-4X3X0.75	LTC3111MPDE#PBF	N/A	731
		-55C to 150C	15V, 1.5A Sync Buck-Boost DC/D	14-LFCSP-4X3X0.75	LTC3111MPDE#TRPBF	N/A	732
		-55C to 150C	15V, 1.5A Sync Buck-Boost DC/D	16-MINI_SO_EP-N/A	LTC3111MPMSE#PBF	N/A	733
		-55C to 150C	15V, 1.5A Sync Buck-Boost DC/D	16-MINI_SO_EP-N/A	LTC3111MPMSE#TRPBF	N/A	734
	LTC3112	-55C to 150C	15V, 2.5A Sync Buck-Boost DC/D	20-TSSOP_4.4_EP-4.4_MM	LTC3112MPDHC#PBF	N/A	735
		-55C to 150C	15V, 2.5A Sync Buck-Boost DC/D	20-TSSOP_4.4_EP-4.4_MM	LTC3112MPDHC#TRPBF	N/A	736
		-55C to 150C	15V, 2.5A Sync Buck-Boost DC/D	20-TSSOP_4.4_EP-4.4_MM	LTC3112MPFE#PBF	N/A	737
		-55C to 150C	15V, 2.5A Sync Buck-Boost DC/D	20-TSSOP_4.4_EP-4.4_MM	LTC3112MPFE#TRPBF	N/A	738
	LTC3114-1	-55C to 150C	40V, 1A Sync Buck-Boost DC/DC	16-LFCSP-5X3X0.75	LTC3114MPDHC-1#PBF	N/A	739
		-55C to 150C	40V, 1A Sync Buck-Boost DC/DC	16-LFCSP-5X3X0.75	LTC3114MPDHC-1#TRPBF	N/A	740
		-55C to 150C	40V, 1A Sync Buck-Boost DC/DC	16-TSSOP_4.4_EP-4.4_MM	LTC3114MPFE-1#PBF	N/A	741
		-55C to 150C	40V, 1A Sync Buck-Boost DC/DC	16-TSSOP_4.4_EP-4.4_MM	LTC3114MPFE-1#TRPBF	N/A	742
	LTC3115-1	-55C to 150C	40V, 2A Sync Buck-Boost DC/DC	20-TSSOP_4.4_EP-4.4_MM	LTC3115MPFE-1#PBF	N/A	743
		-55C to 150C	40V, 2A Sync Buck-Boost DC/DC	20-TSSOP_4.4_EP-4.4_MM	LTC3115MPFE-1#TRPBF	N/A	744
	LTC3115-2	-55C to 150C	40V, 2A Sync Buck-Boost DC/DC	20-TSSOP_4.4_EP-4.4_MM	LTC3115MPFE-2#PBF	N/A	745
		-55C to 150C	40V, 2A Sync Buck-Boost DC/DC	20-TSSOP_4.4_EP-4.4_MM	LTC3115MPFE-2#TRPBF	N/A	746
	LTC3118	-55C to 150C	18V, 2A Buck-Boost DC/DC Conv	24-LFCSP-4X5X0.75	LTC3118MPUFD#PBF	N/A	747
		-55C to 150C	18V, 2A Buck-Boost DC/DC Conv	24-LFCSP-4X5X0.75	LTC3118MPUFD#TRPBF	N/A	748
		-55C to 150C	18V, 2A Buck-Boost DC/DC Conv	28-TSSOP_4.4_EP-4.4_MM	LTC3118MPFE#PBF	N/A	749
		-55C to 150C	18V, 2A Buck-Boost DC/DC Conv	28-TSSOP_4.4_EP-4.4_MM	LTC3118MPFE#TRPBF	N/A	750
	LTC3119	-55C to 150C	18V, 5A Sync Buck-Boost DC/DC	28-TSSOP_4.4_EP-4.4_MM	LTC3119MPFE#PBF	N/A	751
		-55C to 150C	18V, 5A Sync Buck-Boost DC/DC	28-TSSOP_4.4_EP-4.4_MM	LTC3119MPFE#TRPBF	N/A	752
	LTC3245	-55C to 150C	Wide VIN Rng, L.N, 250mA Buck-	12-MINI_SO_EP-N/A	LTC3245MPMSE#PBF	N/A	753
		-55C to 150C	Wide VIN Rng, L.N, 250mA Buck-	12-MINI_SO_EP-N/A	LTC3245MPMSE#TRPBF	N/A	754
	LTC3246	-55C to 150C	Wide VIN Rng Buck-Boost Ch Pum	16-MINI_SO_EP-N/A	LTC3246MPMSE#PBF	N/A	755
		-55C to 150C	Wide VIN Rng Buck-Boost Ch Pum	16-MINI_SO_EP-N/A	LTC3246MPMSE#TRPBF	N/A	756
	LTC3255	-55C to 150C	Wide VIN Rng Fault Protected 5	10-LFCSP-3X3X0.75	LTC3255MPDD#PBF	N/A	757
		-55C to 150C	Wide VIN Rng Fault Protected 5	10-LFCSP-3X3X0.75	LTC3255MPDD#TRPBF	N/A	758
		-55C to 150C	Wide VIN Rng Fault Protected 5	10-MINI_SO_EP-N/A	LTC3255MPMSE#PBF	N/A	759
		-55C to 150C	Wide VIN Rng Fault Protected 5	10-MINI_SO_EP-N/A	LTC3255MPMSE#TRPBF	N/A	760

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTC3256	-55C to 150C	Wide VIN Rng 2x Out 350mA Buck	16-MINI_SO_EP-N/A	LTC3256MPMSE#PBF	N/A	761
		-55C to 150C	Wide VIN Rng 2x Out 350mA Buck	16-MINI_SO_EP-N/A	LTC3256MPMSE#TRPBF	N/A	762
	LTC3260	-55C to 150C	L N 2x S Inv Ch Pump	16-MINI_SO_EP-N/A	LTC3260MPMSE#PBF	N/A	763
		-55C to 150C	L N 2x S Inv Ch Pump	16-MINI_SO_EP-N/A	LTC3260MPMSE#TRPBF	N/A	764
	LTC3261	-55C to 150C	Hi V, L Q C Inv Ch Pump	12-MINI_SO_EP-N/A	LTC3261MPMSE#PBF	N/A	765
		-55C to 150C	Hi V, L Q C Inv Ch Pump	12-MINI_SO_EP-N/A	LTC3261MPMSE#TRPBF	N/A	766
	LTC3265	-55C to 150C	L N 2x S w/ Boost & Inv Ch Pum	18-LFCSP-5X3X0.75	LTC3265MPDHC#PBF	N/A	767
		-55C to 150C	L N 2x S w/ Boost & Inv Ch Pum	18-LFCSP-5X3X0.75	LTC3265MPDHC#TRPBF	N/A	768
		-55C to 150C	L N 2x S w/ Boost & Inv Ch Pum	20-TSSOP_4.4_EP-4.4_MM	LTC3265MPFE#PBF	N/A	769
		-55C to 150C	L N 2x S w/ Boost & Inv Ch Pum	20-TSSOP_4.4_EP-4.4_MM	LTC3265MPFE#TRPBF	N/A	770
	LTC3290	-55C to 150C	High Voltage Boost Charge Pump	10-MINI_SO_EP-N/A	LTC3290MPMSE#PBF	N/A	771
		-55C to 150C	High Voltage Boost Charge Pump	10-MINI_SO_EP-N/A	LTC3290MPMSE#TRPBF	N/A	772
	LTC3307A	-55C to 150C	3A, 5Vin Silent Sw Sync Buck i	12-LGA-2X2X0.74	LTC3307AMPV#TRMPBF	N/A	773
		-55C to 150C	3A, 5Vin Silent Sw Sync Buck i	12-LGA-2X2X0.74	LTC3307AMPV#TRPBF	N/A	774
	LTC3307B	-55C to 150C	3A, 5Vin 6MHz SilentSw Sync Buc	12-LGA-2X2X0.74	LTC3307BMPV#TRMPBF	N/A	775
		-55C to 150C	3A, 5Vin 6MHz SilentSw Sync Buc	12-LGA-2X2X0.74	LTC3307BMPV#TRPBF	N/A	776
	LTC3308A	-55C to 150C	6A, Low Vltg Synch Step-Down B	12-LGA-2X2X0.74	LTC3308AMPV#TRMPBF	N/A	777
		-55C to 150C	6A, Low Vltg Synch Step-Down B	12-LGA-2X2X0.74	LTC3308AMPV#TRPBF	N/A	778
	LTC3308B	-55C to 150C	4A, 5Vin 6MHz SilentSw Sync Buc	12-LGA-2X2X0.74	LTC3308BMPV#TRMPBF	N/A	779
		-55C to 150C	4A, 5Vin 6MHz SilentSw Sync Buc	12-LGA-2X2X0.74	LTC3308BMPV#TRPBF	N/A	780
	LTC3309A	-55C to 150C	6A, Low Vltg Synch Step-Down B	12-LGA-2X2X0.74	LTC3309AMPV#TRMPBF	N/A	781
		-55C to 150C	6A, Low Vltg Synch Step-Down B	12-LGA-2X2X0.74	LTC3309AMPV#TRPBF	N/A	782
	LTC3309B	-55C to 150C	6A, 5Vin 6MHz SilentSw Sync Buc	12-LGA-2X2X0.74	LTC3309BMPV#TRMPBF	N/A	783
		-55C to 150C	6A, 5Vin 6MHz SilentSw Sync Buc	12-LGA-2X2X0.74	LTC3309BMPV#TRPBF	N/A	784
		-55C to 150C	6A, Low Vltg Synch Step-Down B		LTC3309BMPV#PBF	N/A	785
	LTC3315A	-55C to 150C	6A, Low Vltg Synch Step-Down B	12-LGA-2X2X0.74	LTC3315AMPV#TRMPBF	N/A	786
		-55C to 150C	6A, Low Vltg Synch Step-Down B	12-LGA-2X2X0.74	LTC3315AMPV#TRPBF	N/A	787
	LTC3315B	-55C to 150C	Dual 2x2A 10MHz 5.5V Synch Buc	12-LGA-2X2X0.74	LTC3315BMPV#TRMPBF	N/A	788
		-55C to 150C	Dual 2x2A 10MHz 5.5V Synch Buc	12-LGA-2X2X0.74	LTC3315BMPV#TRPBF	N/A	789
	LTC3404	-55C to 125C	1.4MHz Hi Eff Mono Sync Buck R	8-MINI_SO-N/A	LTC3404MPMS#PBF	N/A	790
		-55C to 125C	1.4MHz Hi Eff Mono Sync Buck R	8-MINI_SO-N/A	LTC3404MPMS#TRPBF	N/A	791
	LTC3412A	-55C to 125C	3A, 4MHz, Mono Sync Buck Reg	16-TSSOP_4.4_EP-4.4_MM	LTC3412AMPFE#PBF	N/A	792
		-55C to 125C	3A, 4MHz, Mono Sync Buck Reg	16-TSSOP_4.4_EP-4.4_MM	LTC3412AMPFE#TRPBF	N/A	793
	LTC3414	-55C to 125C	4A, 4MHz, Mono Sync Buck Reg	20-TSSOP_4.4_EP-4.4_MM	LTC3414MPFE#PBF	N/A	794
		-55C to 125C	4A, 4MHz, Mono Sync Buck Reg	20-TSSOP_4.4_EP-4.4_MM	LTC3414MPFE#TRPBF	N/A	795
	LTC3612	-55C to 150C	3A, 4MHz Mono Sync Buck DC/DC	20-LFCSP-3X4X0.75	LTC3612MPUDC#PBF	N/A	796
		-55C to 150C	3A, 4MHz Mono Sync Buck DC/DC	20-LFCSP-3X4X0.75	LTC3612MPUDC#TRPBF	N/A	797
		-55C to 150C	3A, 4MHz Mono Sync Buck DC/DC	20-TSSOP_4.4_EP-4.4_MM	LTC3612MPFE#PBF	N/A	798
		-55C to 150C	3A, 4MHz Mono Sync Buck DC/DC	20-TSSOP_4.4_EP-4.4_MM	LTC3612MPFE#TRPBF	N/A	799
	LTC3614	-55C to 150C	4A, 4MHz Mono Sync Buck DC/DC	24-LFCSP-3X5X0.75	LTC3614MPUDD#PBF	N/A	800

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTC3614	-55C to 150C	4A, 4MHz Mono Sync Buck DC/DC	24-LFCSP-3X5X0.75	LTC3614MPUDD#TRPBF	N/A	801
	LTC3615	-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-LFCSP-4X4X0.75	LTC3615MPUF#PBF	N/A	802
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-LFCSP-4X4X0.75	LTC3615MPUF#TRPBF	N/A	803
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-LFCSP-4X4X0.75	LTC3615MPUF-1#PBF	N/A	804
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-LFCSP-4X4X0.75	LTC3615MPUF-1#TRPBF	N/A	805
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-TSSOP_4.4_EP-4.4_MM	LTC3615MPFE#PBF	N/A	806
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-TSSOP_4.4_EP-4.4_MM	LTC3615MPFE#TRPBF	N/A	807
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-TSSOP_4.4_EP-4.4_MM	LTC3615MPFE-1#PBF	N/A	808
		-55C to 150C	2x 4MHz, 3A Sync Buck DC/DC Co	24-TSSOP_4.4_EP-4.4_MM	LTC3615MPFE-1#TRPBF	N/A	809
		LTC3616	-55C to 150C	6A, 4MHz Mono Sync Buck DC/DC	24-LFCSP-3X5X0.75	LTC3616MPUDD#PBF	N/A
	-55C to 150C		6A, 4MHz Mono Sync Buck DC/DC	24-LFCSP-3X5X0.75	LTC3616MPUDD#TRPBF	N/A	811
	LTC3630	-55C to 150C	Hi Eff, 65V 500mA Sync Buck Co	16-LFCSP-5X3X0.75	LTC3630MPDHC#PBF	N/A	812
		-55C to 150C	Hi Eff, 65V 500mA Sync Buck Co	16-LFCSP-5X3X0.75	LTC3630MPDHC#TRPBF	N/A	813
		-55C to 150C	Hi Eff, 65V 500mA Sync Buck Co	16-MINI_SO_EP-N/A	LTC3630MPMSE#PBF	N/A	814
		-55C to 150C	Hi Eff, 65V 500mA Sync Buck Co	16-MINI_SO_EP-N/A	LTC3630MPMSE#TRPBF	N/A	815
	LTC3630A	-55C to 150C	Hi Eff, 76V 500mA Sync Buck Co	16-LFCSP-5X3X0.75	LTC3630AMPDHC#PBF	N/A	816
		-55C to 150C	Hi Eff, 76V 500mA Sync Buck Co	16-LFCSP-5X3X0.75	LTC3630AMPDHC#TRPBF	N/A	817
		-55C to 150C	Hi Eff, 76V 500mA Sync Buck Co	16-MINI_SO_EP-N/A	LTC3630AMPMSE#PBF	N/A	818
		-55C to 150C	Hi Eff, 76V 500mA Sync Buck Co	16-MINI_SO_EP-N/A	LTC3630AMPMSE#TRPBF	N/A	819
	LTC3634	-55C to 150C	15V 2x 3A Mono Buck Reg for DD	28-LFCSP-4X5X0.75	LTC3634MPUFD#PBF	N/A	820
		-55C to 150C	15V 2x 3A Mono Buck Reg for DD	28-LFCSP-4X5X0.75	LTC3634MPUFD#TRPBF	N/A	821
		-55C to 150C	15V 2x 3A Mono Buck Reg for DD	28-TSSOP_4.4_EP-4.4_MM	LTC3634MPFE#PBF	N/A	822
		-55C to 150C	15V 2x 3A Mono Buck Reg for DD	28-TSSOP_4.4_EP-4.4_MM	LTC3634MPFE#TRPBF	N/A	823
	LTC3637	-55C to 150C	76V, 1A Buck Reg	16-LFCSP-5X3X0.75	LTC3637MPDHC#PBF	N/A	824
		-55C to 150C	76V, 1A Buck Reg	16-LFCSP-5X3X0.75	LTC3637MPDHC#TRPBF	N/A	825
		-55C to 150C	76V, 1A Buck Reg	16-MINI_SO_EP-N/A	LTC3637MPMSE#PBF	N/A	826
		-55C to 150C	76V, 1A Buck Reg	16-MINI_SO_EP-N/A	LTC3637MPMSE#TRPBF	N/A	827
	LTC3638	-55C to 150C	Hi Eff, 140V 250mA Buck Reg	16-MINI_SO_EP-N/A	LTC3638MPMSE#PBF	N/A	828
		-55C to 150C	Hi Eff, 140V 250mA Buck Reg	16-MINI_SO_EP-N/A	LTC3638MPMSE#TRPBF	N/A	829
	LTC3639	-55C to 150C	Hi Eff, 150V 100mA Sync Buck R	16-MINI_SO_EP-N/A	LTC3639MPMSE#PBF	N/A	830
		-55C to 150C	Hi Eff, 150V 100mA Sync Buck R	16-MINI_SO_EP-N/A	LTC3639MPMSE#TRPBF	N/A	831
	LTC3765	-55C to 150C	Active Clamp For Cntr & Gate D	16-MINI_SO_EP-N/A	LTC3765MPMSE#PBF	N/A	832
		-55C to 150C	Active Clamp For Cntr & Gate D	16-MINI_SO_EP-N/A	LTC3765MPMSE#TRPBF	N/A	833
	LTC3766	-55C to 150C	Hi Eff, Secondary-Side Sync Fo	28-LFCSP-4X5X0.75	LTC3766MPUFD#PBF	N/A	834
		-55C to 150C	Hi Eff, Secondary-Side Sync Fo	28-LFCSP-4X5X0.75	LTC3766MPUFD#TRPBF	N/A	835
		-55C to 150C	Hi Eff, Secondary-Side Sync Fo	28-QSOP-150_MIL	LTC3766MPGN#PBF	N/A	836
		-55C to 150C	Hi Eff, Secondary-Side Sync Fo	28-QSOP-150_MIL	LTC3766MPGN#TRPBF	N/A	837
	LTC3769	-55C to 150C	60V L.I.Q Sync Boost Cntr	20-TSSOP_4.4_EP-4.4_MM	LTC3769MPFE#PBF	N/A	838
		-55C to 150C	60V L.I.Q Sync Boost Cntr	20-TSSOP_4.4_EP-4.4_MM	LTC3769MPFE#TRPBF	N/A	839
		-55C to 150C	60V L.I.Q Sync Boost Cntr	24-LFCSP-4X4X0.75	LTC3769MPUF#PBF	N/A	840

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTC3769	-55C to 150C	60V L IQ Sync Boost Cntr	24-LFCSP-4X4X0.75	LTC3769MPUF#TRPBF	N/A	841
	LTC3780	-55C to 125C	Hi Eff, Sync, 4-Switch Buck-Bo	24-SSOP-5.30_MM	LTC3780MPG#PBF	N/A	842
		-55C to 125C	Hi Eff, Sync, 4-Switch Buck-Bo	24-SSOP-5.30_MM	LTC3780MPG#TRPBF	N/A	843
	LTC3784	-55C to 150C	60V PolyPhSync Boost Cntr	28-LFCSP-4X5X0.75	LTC3784MPUF#PBF	N/A	844
		-55C to 150C	60V PolyPhSync Boost Cntr	28-LFCSP-4X5X0.75	LTC3784MPUF#TRPBF	N/A	845
		-55C to 150C	60V PolyPhSync Boost Cntr	28-QSOP-150_MIL	LTC3784MPGN#PBF	N/A	846
		-55C to 150C	60V PolyPhSync Boost Cntr	28-QSOP-150_MIL	LTC3784MPGN#TRPBF	N/A	847
		-55C to 150C	PolyPhSync Boost Cntr	28-LFCSP-4X5X0.75	LTC3787MPUF#PBF	N/A	848
	LTC3787	-55C to 150C	PolyPhSync Boost Cntr	28-LFCSP-4X5X0.75	LTC3787MPUF#TRPBF	N/A	849
		-55C to 150C	PolyPhSync Boost Cntr	28-QSOP-150_MIL	LTC3787MPGN#PBF	N/A	850
		-55C to 150C	PolyPhSync Boost Cntr	28-QSOP-150_MIL	LTC3787MPGN#TRPBF	N/A	851
		-55C to 150C	Const Freq C Mode Fly DC/DC Cn	6-TSOT-N/A	LTC3803MPS6#TRMPBF	N/A	852
	LTC3803	-55C to 150C	Const Freq C Mode Fly DC/DC Cn	6-TSOT-N/A	LTC3803MPS6#TRPBF	N/A	853
		-55C to 150C	Const Freq C Mode Fly DC/DC Cn	6-TSOT-N/A	LTC3803MPS6-3#TRMPBF	N/A	854
	LTC3803-3	-55C to 150C	Const Freq C Mode Fly DC/DC Cn	6-TSOT-N/A	LTC3803MPS6-3#TRPBF	N/A	855
		-55C to 150C	Const Freq C Mode Fly DC/DC Cn	6-TSOT-N/A	LTC3803MPS6-5#TRMPBF	N/A	856
	LTC3803-5	-55C to 150C	Const Freq C Mode Fly DC/DC Cn	6-TSOT-N/A	LTC3803MPS6-5#TRPBF	N/A	857
		-55C to 150C	Adj Freq C Mode Fly DC/DC Cntr	10-MINI_SO_EP-N/A	LTC3805MPMSE#PBF	N/A	858
	LTC3805	-55C to 150C	Adj Freq C Mode Fly DC/DC Cntr	10-MINI_SO_EP-N/A	LTC3805MPMSE#TRPBF	N/A	859
		-55C to 150C	Adj Freq C Mode Fly/Boost/SEP	10-MINI_SO_EP-N/A	LTC3805MPMSE-5#PBF	N/A	860
	LTC3805-5	-55C to 150C	Adj Freq C Mode Fly/Boost/SEP	10-MINI_SO_EP-N/A	LTC3805MPMSE-5#TRPBF	N/A	861
		-55C to 150C	L IQ, Sync Buck Cntr w/ 24V Ou	20-LFCSP-3X4X0.75	LTC3807MPUDC#PBF	N/A	862
	LTC3807	-55C to 150C	L IQ, Sync Buck Cntr w/ 24V Ou	20-LFCSP-3X4X0.75	LTC3807MPUDC#TRPBF	N/A	863
		-55C to 125C	L IQ, Sync Buck Cntr w/ 24V Ou	20-TSSOP_4.4_EP-4.4_MM	LTC3807MPFE#PBF	N/A	864
		-55C to 125C	L IQ, Sync Buck Cntr w/ 24V Ou	20-TSSOP_4.4_EP-4.4_MM	LTC3807MPFE#TRPBF	N/A	865
		-55C to 150C	Hi V Buck Cntr With 40uA Q C	10-MINI_SO_EP-N/A	LTC3824MPMSE#PBF	N/A	866
	LTC3824	-55C to 150C	Hi V Buck Cntr With 40uA Q C	10-MINI_SO_EP-N/A	LTC3824MPMSE#TRPBF	N/A	867
		-55C to 150C	Sync Buck Sw Reg Cntr	16-MINI_SO_EP-N/A	LTC3851AMPMSE#PBF	N/A	868
	LTC3851A	-55C to 150C	Sync Buck Sw Reg Cntr	16-MINI_SO_EP-N/A	LTC3851AMPMSE#TRPBF	N/A	869
		-55C to 150C	Sync Buck Sw Reg Cntr	16-MINI_SO_EP-N/A	LTC3851AMPMSE-1#PBF	N/A	870
	LTC3851A-1	-55C to 150C	Sync Buck Sw Reg Cntr	16-MINI_SO_EP-N/A	LTC3851AMPMSE-1#TRPBF	N/A	871
		-55C to 150C	3x Out, MP Sync Buck Cntr	40-LFCSP-6X6X0.75	LTC3853MPUJ#PBF	N/A	872
	LTC3853	-55C to 150C	3x Out, MP Sync Buck Cntr	40-LFCSP-6X6X0.75	LTC3853MPUJ#TRPBF	N/A	873
		-55C to 150C	L IQ, 3x Out, Buck/Buck/Boost	38-LFCSP-5X7X0.75	LTC3859AMPUIH#PBF	N/A	874
	LTC3859A	-55C to 150C	L IQ, 3x Out, Buck/Buck/Boost	38-LFCSP-5X7X0.75	LTC3859AMPUIH#TRPBF	N/A	875
		-55C to 150C	L IQ, 3x Out, Buck/Buck/Boost	38-TSSOP_4.4_EP-4.4_MM	LTC3859AMPFE#PBF	N/A	876
		-55C to 150C	L IQ, 3x Out, Buck/Buck/Boost	38-TSSOP_4.4_EP-4.4_MM	LTC3859AMPFE#TRPBF	N/A	877
		-55C to 150C	3x Out, Buck/Buck/Boost Sync C	38-LFCSP-5X7X0.75	LTC3859ALMPUIH#PBF	N/A	878
	LTC3859AL	-55C to 150C	3x Out, Buck/Buck/Boost Sync C	38-LFCSP-5X7X0.75	LTC3859ALMPUIH#TRPBF	N/A	879
		-55C to 150C	3x Out, Buck/Buck/Boost Sync C	38-TSSOP_4.4_EP-4.4_MM	LTC3859ALMPFE#PBF	N/A	880

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTC3859AL	-55C to 150C	3x Out, Buck/Buck/Boost Sync C	38-TSSOP_4.4_EP-4.4_MM	LTC3859ALMPFE#TRPBF	N/A	881
	LTC3863	-55C to 150C	60V L.I.Q Inv DC/DC Cntr	12-LFCSP-4X3X0.75	LTC3863MPDE#PBF	N/A	882
		-55C to 150C	60V L.I.Q Inv DC/DC Cntr	12-LFCSP-4X3X0.75	LTC3863MPDE#TRPBF	N/A	883
		-55C to 150C	60V L.I.Q Inv DC/DC Cntr	12-MINI_SO_EP-N/A	LTC3863MPDE#PBF	N/A	884
		-55C to 150C	60V L.I.Q Inv DC/DC Cntr	12-MINI_SO_EP-N/A	LTC3863MPDE#TRPBF	N/A	885
		-55C to 150C	60V L.I.Q Buck DC/DC Cntr w/ 10	12-LFCSP-4X3X0.75	LTC3864MPDE#PBF	N/A	886
	LTC3864	-55C to 150C	60V L.I.Q Buck DC/DC Cntr w/ 10	12-LFCSP-4X3X0.75	LTC3864MPDE#TRPBF	N/A	887
		-55C to 150C	60V L.I.Q Buck DC/DC Cntr w/ 10	12-MINI_SO_EP-N/A	LTC3864MPDE#PBF	N/A	888
		-55C to 150C	60V L.I.Q Buck DC/DC Cntr w/ 10	12-MINI_SO_EP-N/A	LTC3864MPDE#TRPBF	N/A	889
		-55C to 150C	60V L.I.Q Buck DC/DC Cntr w/ 10	12-LFCSP-4X3X0.75	LTC3864MPDE#PBF	N/A	890
	LTC3890	-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3890MPUIH#PBF	N/A	891
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3890MPUIH#TRPBF	N/A	892
	LTC3890-1	-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	28-QSOP-150_MIL	LTC3890MPGN-1#PBF	N/A	893
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	28-QSOP-150_MIL	LTC3890MPGN-1#TRPBF	N/A	894
	LTC3890-2	-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3890MPUIH-2#PBF	N/A	895
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3890MPUIH-2#TRPBF	N/A	896
	LTC3890-3	-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	28-QSOP-150_MIL	LTC3890MPGN-3#PBF	N/A	897
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	28-QSOP-150_MIL	LTC3890MPGN-3#TRPBF	N/A	898
	LTC3891	-55C to 150C	L.I.Q, 60V Sync Buck Cntr	20-LFCSP-3X4X0.75	LTC3891MPUDC#PBF	N/A	899
		-55C to 150C	L.I.Q, 60V Sync Buck Cntr	20-LFCSP-3X4X0.75	LTC3891MPUDC#TRPBF	N/A	900
		-55C to 150C	L.I.Q, 60V Sync Buck Cntr	20-TSSOP_4.4_EP-4.4_MM	LTC3891MPFE#PBF	N/A	901
		-55C to 150C	L.I.Q, 60V Sync Buck Cntr	20-TSSOP_4.4_EP-4.4_MM	LTC3891MPFE#TRPBF	N/A	902
		-55C to 150C	L.I.Q, 60V Sync Buck Cntr	20-TSSOP_4.4_EP-4.4_MM	LTC3892MPFE-1#PBF	N/A	903
	LTC3892	-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	28-TSSOP_4.4_EP-4.4_MM	LTC3892MPFE-1#TRPBF	N/A	904
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3892MPUIH#PBF	N/A	905
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3892MPUIH#TRPBF	N/A	906
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3892MPUIH-2#PBF	N/A	907
		-55C to 150C	60V L.I.Q, 2x, 2-PhSync Buck DC	32-LFCSP-5X5X0.75	LTC3892MPUIH-2#TRPBF	N/A	908
		-55C to 150C	60V L.I.Q, 3x Out, Buck/Buck/Bo	38-LFCSP-5X7X0.75	LTC3899MPUIH#PBF	N/A	909
	LTC3899	-55C to 150C	60V L.I.Q, 3x Out, Buck/Buck/Bo	38-LFCSP-5X7X0.75	LTC3899MPUIH#TRPBF	N/A	910
		-55C to 150C	60V L.I.Q, 3x Out, Buck/Buck/Bo	38-TSSOP_4.4_EP-4.4_MM	LTC3899MPFE#PBF	N/A	911
		-55C to 150C	60V L.I.Q, 3x Out, Buck/Buck/Bo	38-TSSOP_4.4_EP-4.4_MM	LTC3899MPFE#TRPBF	N/A	912
		-55C to 150C	60V L.I.Q, 3x Out, Buck/Buck/Bo	38-TSSOP_4.4_EP-4.4_MM	LTC3899MPFE#PBF	N/A	913
	LTC3900	-55C to 150C	Sync Rectifier Dvr for For Co	8-SOIC_N-150_MIL	LTC3900MPS3#PBF	N/A	914
		-55C to 150C	Sync Rectifier Dvr for For Co	8-SOIC_N-150_MIL	LTC3900MPS3#TRPBF	N/A	915
	LTC6991	-55C to 125C	TimerBlax: Resettable, L.Freq	6-TSOT-N/A	LTC6991MPS6#PBF	N/A	916
		-55C to 125C	TimerBlax: Resettable, L.Freq	6-TSOT-N/A	LTC6991MPS6#TRPBF	N/A	917
		-55C to 125C	TimerBlax: Resettable, L.Freq	6-TSOT-N/A	LTC6991MPS6#TRPBF	N/A	918
	LTC7103	-55C to 150C	105V, 2.3A L.EMI Sync Buck Reg	36-LFCSP-5X6X0.75	LTC7103MPUIH#PBF	N/A	919
		-55C to 150C	105V, 2.3A L.EMI Sync Buck Reg	36-LFCSP-5X6X0.75	LTC7103MPUIH#TRPBF	N/A	920
	LTC7138	-55C to 150C	Hi Eff, 140V 400mA Buck Reg	16-MINI_SO_EP-N/A	LTC7138MPMSE#PBF	N/A	921
		-55C to 150C	Hi Eff, 140V 400mA Buck Reg	16-MINI_SO_EP-N/A	LTC7138MPMSE#TRPBF	N/A	922

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTC7813	-55C to 150C	L IQ, 60V Sync Boost+Buck Cntr	32-LFCSP-5X5X0.75	LTC7813MPUH#PBF	N/A	921
		-55C to 150C	L IQ, 60V Sync Boost+Buck Cntr	32-LFCSP-5X5X0.75	LTC7813MPUH#TRPBF	N/A	922
	LTM4600HV	-55C to 125C	10A, 28VIN Hi Eff DC/DC uModul	104-LGA-15X15X2.82	LTM4600HVMPV#PBF	N/A	923
	LTM4601AHV	-55C to 125C	12A, 28VIN DC/DC uModule Reg	133-CSP_BGA-15X15X3.42	LTM4601AHVMPY	N/A	924
		-55C to 125C	12A, 28VIN DC/DC uModule Reg	133-CSP_BGA-15X15X3.42	LTM4601AHVMPY#PBF	N/A	925
		-55C to 125C	12A, 28VIN DC/DC uModule Reg	133-LGA-15X15X2.82	LTM4601AHVMPV#PBF	N/A	926
	LTM4606	-55C to 125C	Ultralow EMI 28VIN, 6A DC/DC u	133-CSP_BGA-15X15X3.42	LTM4606MPY	N/A	927
		-55C to 125C	Ultralow EMI 28VIN, 6A DC/DC u	133-CSP_BGA-15X15X3.42	LTM4606MPY#PBF	N/A	928
		-55C to 125C	Ultralow EMI 28VIN, 6A DC/DC u	133-LGA-15X15X2.82	LTM4606MPV#PBF	N/A	929
	LTM4609	-55C to 125C	36VIN, 34VOUT Hi Eff Buck-Boos	141-CSP_BGA-15X15X3.42	LTM4609MPY	N/A	930
		-55C to 125C	36VIN, 34VOUT Hi Eff Buck-Boos	141-CSP_BGA-15X15X3.42	LTM4609MPY#PBF	N/A	931
		-55C to 125C	36VIN, 34VOUT Hi Eff Buck-Boos	141-LGA-15X15X2.82	LTM4609MPV#PBF	N/A	932
	LTM4612	-55C to 125C	Ultralow N 36VIN, 15VOUT, 5A	133-LGA-15X15X2.82	LTM4612MPV#PBF	N/A	933
	LTM4613	-55C to 125C	EN56022B Compliant 36VIN, 15VO	133-CSP_BGA-15X15X4.92	LTM4613MPY	N/A	934
		-55C to 125C	EN56022B Compliant 36VIN, 15VO	133-CSP_BGA-15X15X4.92	LTM4613MPY#PBF	N/A	935
		-55C to 125C	EN56022B Compliant 36VIN, 15VO	133-LGA-15X15X4.32	LTM4613MPV#PBF	N/A	936
	LTM4616	-55C to 125C	2x 8A per Ch L VIN DC/DC uModu	144-CSP_BGA-15X15X3.42	LTM4616MPY	N/A	937
		-55C to 125C	2x 8A per Ch L VIN DC/DC uModu	144-CSP_BGA-15X15X3.42	LTM4616MPY#PBF	N/A	938
		-55C to 125C	2x 8A per Ch L VIN DC/DC uModu	144-LGA-15X15X2.82	LTM4616MPV#PBF	N/A	939
	LTM4620	-55C to 125C	2x 13A or 1x 26A DC/DC uModule	144-CSP_BGA-15X15X5.01	LTM4620MPY	N/A	940
		-55C to 125C	2x 13A or 1x 26A DC/DC uModule	144-CSP_BGA-15X15X5.01	LTM4620MPY#PBF	N/A	941
	LTM4620A	-55C to 125C	2x 13A or 1x 26A DC/DC uModule	144-CSP_BGA-15X15X5.01	LTM4620AMPY	N/A	942
		-55C to 125C	2x 13A or 1x 26A DC/DC uModule	144-CSP_BGA-15X15X5.01	LTM4620AMPY#PBF	N/A	943
	LTM4627	-55C to 125C	15A DC/DC uModule Reg	133-CSP_BGA-15X15X4.92	LTM4627MPY	N/A	944
		-55C to 125C	15A DC/DC uModule Reg	133-CSP_BGA-15X15X4.92	LTM4627MPY#PBF	N/A	945
	LTM4633	-55C to 125C	3x 10A Buck DC/DC uModule Reg	144-CSP_BGA-15X15X5.01	LTM4633MPY	N/A	946
		-55C to 125C	3x 10A Buck DC/DC uModule Reg	144-CSP_BGA-15X15X5.01	LTM4633MPY#PBF	N/A	947
	LTM4641	-55C to 125C	38V, 10A DC/DC uModule Reg w/	144-CSP_BGA-15X15X5.01	LTM4641MPY	N/A	948
	LTM4643	-55C to 125C	Ultrathin 4x uModule Reg w/ Co	77-CSP_BGA-15X9X2.42	LTM4643MPY	N/A	949
		-55C to 125C	Ultrathin 4x uModule Reg w/ Co	77-CSP_BGA-15X9X2.42	LTM4643MPY#PBF	N/A	950
		-55C to 125C	Ultrathin 4x uModule Reg w/ Co	77-LGA-15X9X1.82	LTM4643MPV#PBF	N/A	951
	LTM4644	-55C to 125C	4x DC/DC uModule Reg w/ Confi	77-CSP_BGA-15X9X5.01	LTM4644MPY	N/A	952
		-55C to 125C	4x DC/DC uModule Reg w/ Confi	77-CSP_BGA-15X9X5.01	LTM4644MPY#PBF	N/A	953
	LTM4650	-55C to 125C	2x 25A or 1x 50A DC/DC	144-CSP_BGA-16X16X5.01	LTM4650MPY	N/A	954
		-55C to 125C	2x 25A or 1x 50A DC/DC uModule	144-CSP_BGA-16X16X5.01	LTM4650MPY#PBF	N/A	955
	LTM4655	-55C to 125C	EN56022B Cmplint 40V Dual 4A S	144-CSP_BGA-16X16X5.01	LTM4655MPY	N/A	956
		-55C to 125C	EN56022B Cmplint 40V Dual 4A S	144-CSP_BGA-16X16X5.01	LTM4655MPY#PBF	N/A	957
	LTM8001	-55C to 125C	36VIN, 5A uModule Reg w/ 5-Ou	121-CSP_BGA-15X15X3.42	LTM8001MPY	N/A	958
	LTM8020	-55C to 125C	200mA, 36V DC/DC uModule Reg	21-LGA-6.25X6.25X2.32	LTM8020MPV#PBF	N/A	959
	LTM8022	-55C to 125C	1A, 36V DC/DC uModule	50-LGA-11.25X9X2.82	LTM8022MPV#2FZPBF	N/A	960

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTM8022	-55C to 125C	1A, 36V DC/DC uModule	50-LGA-11.25X9X2.82	LTM8022MPV#PBF	N/A	961
	LTM8023	-55C to 125C	2A, 36V DC/DC Buck uModule Re	50-CSP_BGA-11.25X9X3.42	LTM8023MPY	N/A	962
		-55C to 125C	2A, 36V DC/DC Buck uModule Re	50-CSP_BGA-11.25X9X3.42	LTM8023MPY#PBF	N/A	963
		-55C to 125C	2A, 36V DC/DC Buck uModule Re	50-LGA-11.25X9X2.82	LTM8023MPV#PBF	N/A	964
		-55C to 125C	2A, 36V DC/DC Buck uModule Re	50-LGA-11.25X9X2.82	LTM8023MPV#PBF	N/A	964
	LTM8025	-55C to 125C	36V, 3A Buck uModule Conv	70-CSP_BGA-15X9X4.92	LTM8025MPY	N/A	965
		-55C to 125C	36V, 3A Buck uModule Conv	70-CSP_BGA-15X9X4.92	LTM8025MPY#PBF	N/A	966
		-55C to 125C	36V, 3A Buck uModule Conv	70-LGA-15X9X4.32	LTM8025MPV#PBF	N/A	967
	LTM8026	-55C to 125C	36VIN, 5A CVCC Buck uModule R	81-CSP_BGA-15X11.25X3.42	LTM8026MPY	N/A	968
		-55C to 125C	36VIN, 5A CVCC Buck uModule R	81-LGA-15X11.25X2.82	LTM8026MPV#PBF	N/A	969
	LTM8027	-55C to 125C	60V, 4A DC/DC uModule Reg	113-CSP_BGA-15X15X4.92	LTM8027MPY	N/A	970
		-55C to 125C	60V, 4A DC/DC uModule Reg	113-CSP_BGA-15X15X4.92	LTM8027MPY#PBF	N/A	971
		-55C to 125C	60V, 4A DC/DC uModule Reg	113-LGA-15X15X4.32	LTM8027MPV#PBF	N/A	972
	LTM8028	-55C to 125C	36VIN, UltraFast, L.Out N 5A u	114-CSP_BGA-15X15X4.92	LTM8028MPY	N/A	973
		-55C to 125C	36VIN, UltraFast, L.Out N 5A u	114-CSP_BGA-15X15X4.92	LTM8028MPY#PBF	N/A	974
	LTM8029	-55C to 125C	36VIN, 600mA Buck uModule Con	35-CSP_BGA-11.25X6.25X3.42	LTM8029MPY	N/A	975
		-55C to 125C	36VIN, 600mA Buck uModule Con	35-CSP_BGA-11.25X6.25X3.42	LTM8029MPY#PBF	N/A	976
	LTM8031	-55C to 125C	Ultralow N EMC 36V, 1A DC/DC u	71-LGA-15X9X2.82	LTM8031MPV#PBF	N/A	977
	LTM8032	-55C to 125C	EN56022B Compliant 36V, 2A DC/	71-CSP_BGA-15X9X3.42	LTM8032MPY	N/A	978
		-55C to 125C	EN56022B Compliant 36V, 2A DC/	71-CSP_BGA-15X9X3.42	LTM8032MPY#ZFZPBF	N/A	979
		-55C to 125C	EN56022B Compliant 36V, 2A DC/	71-CSP_BGA-15X9X3.42	LTM8032MPY#PBF	N/A	980
		-55C to 125C	EN56022B Compliant 36V, 2A DC/	71-LGA-15X9X2.82	LTM8032MPV#PBF	N/A	981
	LTM8033	-55C to 125C	Ultralow N EMC 36VIN, 3A DC/DC	76-CSP_BGA-15X11.25X4.92	LTM8033MPY	N/A	982
		-55C to 125C	Ultralow N EMC 36VIN, 3A DC/DC	76-CSP_BGA-15X11.25X4.92	LTM8033MPY#PBF	N/A	983
		-55C to 125C	Ultralow N EMC 36VIN, 3A DC/DC	76-LGA-15X11.25X4.32	LTM8033MPV#PBF	N/A	984
	LTM8045	-55C to 125C	Inv or SEPIC uModule DC/DC Co	40-CSP_BGA-11.25X6.25X4.92	LTM8045MPY	N/A	985
		-55C to 125C	Inv or SEPIC uModule DC/DC Co	40-CSP_BGA-11.25X6.25X4.92	LTM8045MPY#PBF	N/A	986
	LTM8046	-55C to 125C	3.1VIN to 31VIN, 2kVAC Iso DC/	51-CSP_BGA-15X9X4.92	LTM8046MPY	N/A	987
		-55C to 125C	3.1VIN to 31VIN, 2kVAC Iso DC/	51-CSP_BGA-15X9X4.92	LTM8046MPY#PBF	N/A	988
	LTM8047	-55C to 125C	3.1VIN to 32VIN Iso uModule D	45-CSP_BGA-11.25X9X4.92	LTM8047MPY	N/A	989
		-55C to 125C	3.1VIN to 32VIN Iso uModule D	45-CSP_BGA-11.25X9X4.92	LTM8047MPY#PBF	N/A	990
	LTM8048	-55C to 125C	3.1VIN to 32VIN Iso uModule D	45-CSP_BGA	LTM8048MPY#2GJFBF	N/A	991
		-55C to 125C	3.1VIN to 32VIN Iso uModule D	45-CSP_BGA-11.25X9X4.92	LTM8048MPY	N/A	992
		-55C to 125C	3.1VIN to 32VIN Iso uModule D	45-CSP_BGA-11.25X9X4.92	LTM8048MPY#PBF	N/A	993
	LTM8050	-55C to 125C	58V, 2A Buck uModule Reg	70-CSP_BGA-15X9X4.92	LTM8050MPY	N/A	994
		-55C to 125C	58V, 2A Buck uModule Reg	70-CSP_BGA-15X9X4.92	LTM8050MPY#PBF	N/A	995
	LTM8052	-55C to 125C	36VIN, 5A, 2-4xrant CVCC Buck	81-CSP_BGA-15X11.25X3.42	LTM8052AMPY	N/A	996
		-55C to 125C	36VIN, 5A, 2-4xrant CVCC Buck	81-CSP_BGA-15X11.25X3.42	LTM8052AMPY#PBF	N/A	997
		-55C to 125C	36VIN, 5A, 2-4xrant CVCC Buck	81-CSP_BGA-15X11.25X3.42	LTM8052MPY	N/A	998
		-55C to 125C	36VIN, 5A, 2-4xrant CVCC Buck	81-CSP_BGA-15X11.25X3.42	LTM8052MPY#PBF	N/A	999
		-55C to 125C	36VIN, 5A, 2-4xrant CVCC Buck	81-LGA-15X11.25X2.82	LTM8052AMPV#PBF	N/A	1000

*Lead Finish - NiPdAu (Z) Matte Tin (PbF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
Power Management	LTM8052	-55C to 125C	36VIN, 5A, 2-4xrant CVCC Buck	81-LGA-15X11.25X2.82	LTM8052MP/#PBF	N/A	1001
	LTM8055	-55C to 125C	36VIN, 8.5A Buck-Boost uModule	121-CSP_BGA-15X15X4.92	LTM8055MPY	N/A	1002
		-55C to 125C	36VIN, 8.5A Buck-Boost uModule	121-CSP_BGA-15X15X4.92	LTM8055MPY/#PBF	N/A	1003
	LTM8056	-55C to 125C	58VIN, 48Vout Buck-Boost uModu	121-CSP_BGA-15X15X4.92	LTM8056MPY	N/A	1004
		-55C to 125C	58VIN, 48Vout Buck-Boost uModu	121-CSP_BGA-15X15X4.92	LTM8056MPY/#PBF	N/A	1005
	LTM8057	-55C to 125C	3.1Vin to 31Vin Iso uModule D	38-CSP_BGA-11.25X9X4.92	LTM8057MPY	N/A	1006
		-55C to 125C	3.1Vin to 31Vin Iso uModule D	38-CSP_BGA-11.25X9X4.92	LTM8057MPY/#PBF	N/A	1007
	LTM8058	-55C to 125C	3.1Vin to 31Vin Iso uModule D	38-CSP_BGA-11.25X9X4.92	LTM8058MPY	N/A	1008
		-55C to 125C	3.1Vin to 31Vin Iso uModule D	38-CSP_BGA-11.25X9X4.92	LTM8058MPY/#PBF	N/A	1009
	Power Monitor, Control & Protection	LT4356-3	-55C to 125C	Surge Stopper w/ Fault Latchof	10-MINI_SO-N/A	LT4356MPMS-3#PBF	N/A
-55C to 125C			Surge Stopper w/ Fault Latchof	10-MINI_SO-N/A	LT4356MPMS-3#TRPBF	N/A	1011
-55C to 125C			Surge Stopper w/ Fault Latchof	16-SOIC_N-150_MIL	LT4356MPS-3#PBF	N/A	1012
-55C to 125C			Surge Stopper w/ Fault Latchof	16-SOIC_N-150_MIL	LT4356MPS-3#TRPBF	N/A	1013
LT4356MP-1		-55C to 125C	Surge Stopper	10-MINI_SO-N/A	LT4356MPMS-1#PBF	N/A	1014
		-55C to 125C	Surge Stopper	10-MINI_SO-N/A	LT4356MPMS-1#TRPBF	N/A	1015
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-1#PBF	N/A	1016
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-1#TRPBF	N/A	1017
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-2#3NCPBF	N/A	1018
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-2#PBF	N/A	1019
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-2#TRPBF	N/A	1020
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-2#TRPBF	N/A	1021
		-55C to 125C	Surge Stopper	16-SOIC_N-150_MIL	LT4356MPS-2#TRPBF	N/A	1022
LTC4357		-55C to 125C	Pos Hi V Ideal Diode Cntr	8-MINI_SO-N/A	LTC4357MPMS8#PBF	N/A	1021
-55C to 125C		Pos Hi V Ideal Diode Cntr	8-MINI_SO-N/A	LTC4357MPMS8#TRPBF	N/A	1022	
LTC4366		-55C to 125C	Hi V Surge Stopper	8-LFCSP-3X2X0.75	LTC4366MPDDB-1#TRMPBF	N/A	1023
		-55C to 125C	Hi V Surge Stopper	8-LFCSP-3X2X0.75	LTC4366MPDDB-1#TRPBF	N/A	1024
		-55C to 125C	Hi V Surge Stopper	8-LFCSP-3X2X0.75	LTC4366MPDDB-2#TRMPBF	N/A	1025
		-55C to 125C	Hi V Surge Stopper	8-LFCSP-3X2X0.75	LTC4366MPDDB-2#TRPBF	N/A	1026
		-55C to 125C	Hi V Surge Stopper	8-TSOT-N/A	LTC4366MPTS8-1#TRMPBF	N/A	1027
		-55C to 125C	Hi V Surge Stopper	8-TSOT-N/A	LTC4366MPTS8-1#TRPBF	N/A	1028
		-55C to 125C	Hi V Surge Stopper	8-TSOT-N/A	LTC4366MPTS8-2#TRMPBF	N/A	1029
		-55C to 125C	Hi V Surge Stopper	8-TSOT-N/A	LTC4366MPTS8-2#TRPBF	N/A	1030
LTC4412		-55C to 150C	L Loss PwrPath Cntr in SOT	6-TSOT-N/A	LTC4412MPS6#TRMPBF	N/A	1031
		-55C to 150C	L Loss PwrPath Cntr in SOT	6-TSOT-N/A	LTC4412MPS6#TRPBF	N/A	1032
LTC4440A-5		-55C to 150C	Hi Speed, Hi V, Hi Side Gate D	8-MINI_SO_EP-N/A	LTC4440AMPMS8E-5#PBF	N/A	1033
		-55C to 150C	Hi Speed, Hi V, Hi Side Gate D	8-MINI_SO_EP-N/A	LTC4440AMPMS8E-5#TRPBF	N/A	1034
LTC4441		-55C to 125C	N-Ch MOSFET Gate Drvr	10-MINI_SO_EP-N/A	LTC4441MPMSE#PBF	N/A	1035
		-55C to 125C	N-Ch MOSFET Gate Drvr	10-MINI_SO_EP-N/A	LTC4441MPMSE#TRPBF	N/A	1036
LTC4444		-55C to 150C	Hi V Sync N-Ch MOSFET Drvr	8-MINI_SO_EP-N/A	LTC4444MPMSE#PBF	N/A	1037
		-55C to 150C	Hi V Sync N-Ch MOSFET Drvr	8-MINI_SO_EP-N/A	LTC4444MPMSE#TRPBF	N/A	1038
LTC4444-5		-55C to 150C	Hi V Sync N-Ch MOSFET Drvr	8-MINI_SO_EP-N/A	LTC4444MPMSE-5#PBF	N/A	1039
		-55C to 150C	Hi V Sync N-Ch MOSFET Drvr	8-MINI_SO_EP-N/A	LTC4444MPMSE-5#TRPBF	N/A	1040

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM	
Power Monitor, Control & Protection	LTC7000	-55C to 150C	Fast 150V Protected Hi Side NM	16-MINI_SO_EP-N/A	LTC7000MPMSE#PBF	N/A	1041	
		-55C to 150C	Fast 150V Protected Hi Side NM	16-MINI_SO_EP-N/A	LTC7000MPMSE#TRPBF	N/A	1042	
		-55C to 150C	Fast 150V Protected Hi Side NM	16-MINI_SO_EP-N/A	LTC7000MPMSE-1#PBF	N/A	1043	
		-55C to 150C	Fast 150V Protected Hi Side NM	16-MINI_SO_EP-N/A	LTC7000MPMSE-1#TRPBF	N/A	1044	
	LTC7001	-55C to 150C	Fast 150V Hi Side NMOS Static	10-MINI_SO_EP-N/A	LTC7001MPMSE#PBF	N/A	1045	
		-55C to 150C	Fast 150V Hi Side NMOS Static	10-MINI_SO_EP-N/A	LTC7001MPMSE#TRPBF	N/A	1046	
	LTC7003	-55C to 150C	Fast 60V Protected Hi Side NMO	16-MINI_SO_EP-N/A	LTC7003MPMSE#PBF	N/A	1047	
		-55C to 150C	Fast 60V Protected Hi Side NMO	16-MINI_SO_EP-N/A	LTC7003MPMSE#TRPBF	N/A	1048	
	LTC7004	-55C to 150C	Fast 60V Hi Side NMOS Static S	10-MINI_SO_EP-N/A	LTC7004MPMSE#PBF	N/A	1049	
		-55C to 150C	Fast 60V Hi Side NMOS Static S	10-MINI_SO_EP-N/A	LTC7004MPMSE#TRPBF	N/A	1050	
	LTC7860	-55C to 150C	Hi Eff Sw Surge Stopper	12-MINI_SO_EP-N/A	LTC7860MPMSE#PBF	N/A	1051	
		-55C to 150C	Hi Eff Sw Surge Stopper	12-MINI_SO_EP-N/A	LTC7860MPMSE#TRPBF	N/A	1052	
	Processors & DSP	ADUCM362	-40C to 150C	Cortex M3 + 24K/256K + Dual 24	48-LFCSP-7X7X0.75	ADUCM362TCPZ56EPR7	V62/21606	1053
	RF & Microwave	AD8318	-55C to 105C	6GHz Logarithmic Amplifier	16-LFCSP-4X4X0.75	AD8318SCPZ-EP-R2	V62/12665	1054
-55C to 105C			6GHz Logarithmic Amplifier	16-LFCSP-4X4X0.75	AD8318SCPZ-EP-WP	V62/12665	1055	
-55C to 105C			GHz Logarithmic Amplifier	16-LFCSP-4X4X0.75	AD8318SCPZ-EP-RL7	V62/12665	1056	
ADF4002		-55C to 125C	Phase Detector/PLL Frequency S	16-TSSOP_4.4-4.4_MM	ADF4002SRUZ-EP	V62/11607	1057	
		-55C to 125C	Phase Detector/PLL Frequency S	16-TSSOP_4.4-4.4_MM	ADF4002SRUZ-EP-RL7	V62/11607	1058	
ADF4106		-55C to 125C	6GHZ PLL SYNTHESIZER	16-TSSOP_4.4-4.4_MM	ADF4106SRUZ-EP	V62/11606	1059	
		-55C to 125C	6GHZ PLL SYNTHESIZER	16-TSSOP_4.4-4.4_MM	ADF4106SRUZ-EP-R7	V62/11606	1060	
		-55C to 125C	6GHZ PLL SYNTHESIZER	20-LFCSP-4X4X0.75	ADF4106SCPZ-EP	V62/11606	1061	
		-55C to 125C	6GHZ PLL SYNTHESIZER	20-LFCSP-4X4X0.75	ADF4106SCPZ-EP-R7	V62/11606	1062	
ADL5375		-55C to 105C	400 MHz TO 6 GHz Broadband Qua	24-LFCSP-4X4X0.75	ADL5375-06SCPZEP7	V62/12649	1063	
ADMV8818		-55C to 105C	2 to 18 GHz Multi Octave Switc	56-LGA-9X9_MM	ADMV8818SCCZ-EP	V62/21604	1064	
		-55C to 105C	2 to 18 GHz Multi Octave Switc	56-LGA-9X9_MM	ADMV8818SCCZ-EP-R2	V62/21604	1065	
ADMV8913		-55C to 105C	X Band GHz Tunable HP + LP Fil	30-LGA-6X3X0.89	ADMV8913SCCZ-EP	V62/21604	1066	
		-55C to 105C	X Band GHz Tunable HP + LP Fil	30-LGA-6X3X0.89	ADMV8913SCCZ-EP-R2	V62/21604	1067	
ADRF5024		-55C to 105C	40GHz, Low Loss, Reflective, f	12-LGA-2.25X2.25_MM	ADRF5024SCCZ-EP	V62/21605	1068	
		-55C to 105C	40GHz, Low Loss, Reflective, f	12-LGA-2.25X2.25_MM	ADRF5024SCCZ-EPR7	V62/21605	1069	
ADRF5026		-55C to 105C	High Isolation SPDT,40GHz,fast	20-LGA-3X3_MM	ADRF5026SCCZ-EP	V62/21601	1070	
		-55C to 105C	High Isolation SPDT,40GHz,fast	20-LGA-3X3_MM	ADRF5026SCCZ-EPR7	V62/21601	1071	
HMC241A		-55C to 125C	EP GaAs MMIC SP4T	16-LFCSP-3X3X0.85	HMC241ATCPZ-EP-PT	V62/18607	1072	
		-55C to 125C	EP GaAs MMIC SP4T	16-LFCSP-3X3X0.85	HMC241ATCPZ-EP-R7	V62/18607	1073	
HMC344AG		-55C to 125C	EP DC-8 GHz SP4T-V Non-Reflect	16-LFCSP-3X3X0.85	HMC344ATCPZ-EP-PT	V62/18606	1074	
		-55C to 125C	EP DC-8 GHz SP4T-V Non-Reflect	16-LFCSP-3X3X0.85	HMC344ATCPZ-EP-R7	V62/18606	1075	
HMC434G		-55C to 105C	EP InGaP HBT Divide-by-8	6-SOT_23-N/A	HMC434SRJZ-EP-PT	V62/16609	1076	
		-55C to 105C	EP InGaP HBT Divide-by-8	6-SOT_23-N/A	HMC434SRJZ-EP-R7	V62/16609	1077	
HMC470A		-55C to 125C	0.1 GHz to 3 GHz,1 dB LSB, 5-B	16-LFCSP-3X3X0.85	HMC470ATCPZ-EP-PT	V62/17617	1078	
		-55C to 125C	0.1 GHz to 3 GHz,1 dB LSB, 5-B	16-LFCSP-3X3X0.85	HMC470ATCPZ-EP-RL7	V62/17617	1079	
HMC624A		-55C to 105C	EP Variable Gain Attenuator	24-LFCSP-4X4X0.85	HMC624ACPSZ-EP-PT	V62/17606	1080	

*Lead Finish - NiPdAu (Z) Matte Tin (PBF). All others SnPb Please refer to Datasheet and Product Page for further details.

PRODUCT CATEGORY	GENERIC NUMBER	AMBIENT TEMP RANGE	MATERIAL DESCRIPTION	PACKAGE	MATERIAL NUMBER	V62	ITEM
RF & Microwave	HMC624A	-55C to 105C	EP Variable Gain Attenuator	24-LFCSP-4X4X0.85	HMC624ACPSZ-EP-RL7	V62/17606	1081
	HMC641AG	-55C to 125C	EP GaAs MMIC SP4T Non-Reflecti	24-LFCSP-4X4X0.85	HMC641ATCPZ-EP-PT	V62/17612	1082
		-55C to 125C	EP GaAs MMIC SP4T Non-Reflecti	24-LFCSP-4X4X0.85	HMC641ATCPZ-EP-RL7	V62/17612	1083
	HMC8412	-55C to 125C	LNA 0.4 – 11 GHz	6-LFCSP-2X2X0.85	HMC8412TCPZ-EP-PT	V62/21602	1084
		-55C to 125C	LNA 0.4 – 11 GHz	6-LFCSP-2X2X0.85	HMC8412TCPZ-EP-R7	V62/21602	1085
	HMC939AG	-55C to 125C	0.1 GHz to 33 GHz, 1 dB LSB, 5-	24-LFCSP-4X4X0.85	HMC939ATCPZ-EP-R7	V62/17616	1086
Switches & Multiplexers	ADG1212	-55C to 125C	+/-15V QUAD SWITCH/MUX WITH LO	16-TSSOP_4.4-4.4_MM	ADG1212SRUZ-EP-RL7	V62/12617	1087
	ADG1408	-55C to 125C	+/-15V 8:1 Mux with Ron max =	16-TSSOP_4.4-4.4_MM	ADG1408SRUZ-EP	V62/11612	1088
		-55C to 125C	+/-15V 8:1 Mux with Ron max =	16-TSSOP_4.4-4.4_MM	ADG1408SRUZ-EP-RL7	V62/11612	1089
	ADG1409	-55C to 125C	+/-15V Diff 4:1 Mux with Ron m	16-TSSOP_4.4-4.4_MM	ADG1409SRUZ-EP	V62/11612	1090
		-55C to 125C	+/-15V Diff 4:1 Mux with Ron m	16-TSSOP_4.4-4.4_MM	ADG1409SRUZ-EP-RL7	V62/11612	1091
	ADG1436	-55C to 125C	+/-15V Quad SPST with Ron max	16-TSSOP_4.4-4.4_MM	ADG1436TRUZ-EP	V62/18618	1092
		-55C to 125C	+/-15V Quad SPST with Ron max	16-TSSOP_4.4-4.4_MM	ADG1436TRUZ-EP-R7	V62/18618	1093
	ADG201A	-55C to 125C	60 Ohm, Quad SPST Switch	16-SOIC_N-150_MIL	ADG201ASRZ-EP	V62/12638	1094
		-55C to 125C	60 Ohm, Quad SPST Switch	16-SOIC_N-150_MIL	ADG201ASRZ-EP-RL7	V62/12638	1095
	ADG3304	-55C to 125C	1.2 V - 5.5 V, 4-channel BI-DI	14-TSSOP_4.4-4.4_MM	ADG3304SRUZ-EP-RL7	V62/12631	1096
	ADG419	-55C to 125C	LC2MOS Precision Mini-DIP Anal	8-MINI_SO-N/A	ADG419SRMZ-EP-RL7	V62/10615	1097
	ADG5208	-55C to 125C	Latchup Proof, u20V, u15V, +12V, +	16-TSSOP_4.4-4.4_MM	ADG5208SRUZ-EP-RL7	V62/15601	1098
	ADG5209	-55C to 125C	Latchup Proof, u20V, +36V diff	16-TSSOP_4.4-4.4_MM	ADG5209SRUZ-EP-RL7	V62/15601	1099
	ADG5408	-55C to 125C	8:1 & Dual 4:1 Latch up proof	16-LFCSP-4X4X0.75	ADG5408TCPZ-EP	V62/16607	1100
		-55C to 125C	8:1 & Dual 4:1 Latch up proof	16-LFCSP-4X4X0.75	ADG5408TCPZ-EP-RL7	V62/16607	1101
	ADG5409	-55C to 125C	8:1 & Dual 4:1 Latch up proof	16-LFCSP-4X4X0.75	ADG5409TCPZ-EP	V62/16607	1102
		-55C to 125C	8:1 & Dual 4:1 Latch up proof	16-LFCSP-4X4X0.75	ADG5409TCPZ-EP-RL7	V62/16607	1103
	ADG5412F	-55C to 125C	u-55V Fault Protected, u20V, u	16-TSSOP_4.4-4.4_MM	ADG5412FTRUZ-EP-R7	V62/16608	1104
		-55C to 125C	Wideband PLL w/ int ultra low	16-TSSOP_4.4-4.4_MM	ADG5412FTRUZ-EP	V62/16608	1105
	ADG613	-55C to 125C	u6V Quad SPST, NO/NC with 1pC	16-TSSOP_4.4-4.4_MM	ADG613SRUZ-EP	V62/16617	1106
		-55C to 125C	u6V Quad SPST, NO/NC with 1pC	16-TSSOP_4.4-4.4_MM	ADG613SRUZ-EP-RL7	V62/16617	1107
	ADG619	-55C to 125C	u8V, 5 Ohm, SPDT (BBM) I.C.	8-SOT_23-N/A	ADG619SRJZ-EP-RL7	V62/11608	1108
	ADG688	-55C to 125C	8:1 MUX, +/-5V Supply Rate to	16-TSSOP_4.4-4.4_MM	ADG688TRUZ-EP	V62/17613	1109
		-55C to 125C	8:1 MUX, +/-5V Supply Rate to	16-TSSOP_4.4-4.4_MM	ADG688TRUZ-EP-RL7	V62/17613	1110
	ADG719	-55C to 125C	CMOS 1.8 V to 5.5 V, 2.5	6-SOT_23-N/A	ADG719SRJZ-EP-R2	V62/12650	1111
		-55C to 125C	CMOS 1.8 V to 5.5 V, 2.5	6-SOT_23-N/A	ADG719SRJZ-EP-RL7	V62/12650	1112
	ADG901	-55C to 125C	1GHz SPST Sw. (50 Ohm Terminat	8-LFCSP-3X3X0.75	ADG901SCPZ-EP	V62/16613	1113
		-55C to 125C	1GHz SPST Sw. (50 Ohm Terminat	8-LFCSP-3X3X0.75	ADG901SCPZ-EP-RL7	V62/16613	1114
	ADG904	-55C to 125C	1GHz SPST Sw. (50 Ohm Terminat	20-LFCSP-4X4X0.75	ADG904SCPZ-EP	V62/16614	1115
		-55C to 125C	1GHz SPST Sw. (50 Ohm Terminat	20-LFCSP-4X4X0.75	ADG904SCPZ-EP-RL7	V62/16614	1116