

SMD code	A	Type	Function	Short description	Case	Pin	Sch	St	Mnf
Cf	-	BD48K56G	Vdet-IC	5.6V±1%, -Reset ODO	SSOP-3	16vdc	VD6	3q	Rhm
CF	-	2SA1366-F	Si-pnp	Relay-Drv, 55V, 400mA, 150mW, B=250..500, 150MHz	SOT-23	16ta	-	3a	Mit
CF	-	2SK2552B-F	n-FET	GP, 20V, 10mA, 100mW, Idss=150..240µA	SOT-23	16fj	-	3a	Nec
CF	-	AP130-20TW	LVR4C	LDO, 2.0V±2%, 300mA	TSOT-23-3L	16vj	VR1	3b	Ana
CF	-	AP130-20W	LVR4C	LDO, 2.0V±2%, 300mA	SOT-23	16vj	VR1	3b	Ana
CF	-	APE6809N-F	Vdet-IC	2.63V±2%, -Reset PPO	SOT-23	16vdc	VD7	3b	Ape
CF	-	APE6809U-F	Vdet-IC	2.63V±2%, -Reset PPO	SC-70	16vdc	VD7	3b	Ape
CF	-	AX6901FR	Vdet-IC	2.63V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3b	Axl
CF	-	BSS79C	Si-npn	Sw, 75V, 800mA, 330mW, B=100..300, >250MHz	SOT-23	16ta	-	3a	Zx
CF	-	CPH3206	Si-npn	DCDC-Conv, 15V, 3A, 900mW, 380MHz, B=200..560	CPH3	16ta	-	3a	San
CF	-	FP6809-29CS3P	Vdet-IC	2.93V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3a	Fit
CF	-	KRC456	Si-npn-Digi	Dual, Sw, 12V, 500mA, 100mW, R1/R2=1k/10k	USM	16ta	-	3f	Kec
CF	-	MMBZ4681	Z-diode	2.4V±5%, If=10mA, 350mW	SOT-23	16dc	-	3g	Vs
CF	-	RT9169-12CVL	LVR4C	LDO, 1.2V±2%, 100mA	SOT-23	16cg	VR1	3a	Rct
CF	-	TS3809CXF	Vdet-IC	2.63V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3b	Tsc
CF	-	UNR31A2	Si-pnp-Digi	Sw, 50V, 80mA, 100mW, 80MHz, R/R2=22k/22k	SSSMini3	18ta	-	3a	Pan
CF	-	XC62RP2502M	LVR4C	LDO, 2.5V±2%, 6mA, 150mW	SOT-23	16cg	VR1	3d	Tor
CFs	-	BSS79C	Si-npn	Sw, 75V, 800mA, 330mW, B=100..300, 250MHz	SOT-23	16ta	-	3a	Sie
cG	-	BU46K392G	Vdet-IC	3.9V±1%, -Reset PPO, Td=200ms	SSOP-3	16vdc	VD7	3q	Rhm
Cg	-	APE6811N-I	Vdet-IC	4.25V±2%, -Reset PPO	SOT-23	16vda	VD7	3b	Ape
Cg	-	BD48K57G	Vdet-IC	5.7V±1%, -Reset ODO	SSOP-3	16vdc	VD6	3q	Rhm
CG	-	2SA1163-GR	Si-pnp	GP, AF, 120V, 100mA, 150mW, B=200..400, 100MHz	SOT-23	16ta	-	3a	Tos
CG	-	2SA1587-G	Si-pnp	GP, LN, 120V, 120mA, 100mW, B=200..400, >100MHz	SOT-323	16ta	-	3a	Tos
CG	-	2SA1980UF-G	Si-pnp	GP, 50V, 150mA, 200mW, B=200..400, 80MHz	SOT-323F	18ta	-	3a	Auk
CG	-	2SA1980U-G	Si-pnp	GP, 50V, 150mA, 200mW, B=200..400, 80MHz	SOT-323	16ta	-	3a	Auk
CG	-	2SC5343EF-G	Si-npn	GP, 60V, 150mA, 150mW, >80MHz, B=200..400	SOT-523F	18ta	-	3a	Auk
CG	-	2SC5343E-G	Si-npn	GP, 60V, 150mA, 150mW, >80MHz, B=200..400	SOT-523	16ta	-	3a	Auk
CG	-	AP130-21TW	LVR4C	LDO, 2.1V±2%, 300mA	TSOT-23-3L	16vj	VR1	3b	Ana
CG	-	AP130-21W	LVR4C	LDO, 2.1V±2%, 300mA	SOT-23	16vj	VR1	3b	Ana
CG	-	APE6809N-G	Vdet-IC	2.25V±2%, -Reset PPO	SOT-23	16vdc	VD7	3b	Ape
CG	-	APE6809U-G	Vdet-IC	2.25V±2%, -Reset PPO	SC-70	16vdc	VD7	3b	Ape
CG	-	AX6901GR	Vdet-IC	2.25V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3b	Axl
CG	-	BAS70-04LT1	Si-diode	Dual, SBD, 70V, 70mA, Vf<1V(15mA), <2pF, 5ns	SOT-23	16dl	-	3a	Ons
CG	-	BCX71GR	Si-pnp	GP, 45V, 100mA, 330mW, B= 120..220, 250MHz	SOT-23	16ta	-	3a	Phi
CG	-	BCX71RG	Si-pnp	GP, 45V, 100mA, 330mW, B= 120..220, 250MHz	SOT-23	16ta	-	3a	Zx
CG	-	CPH3207	Si-npn	DCDC-Conv, 15V, 6A, 900mW, 250MHz, B=200..560	CPH3	16ta	-	3a	San
CG	-	FP6809-31CS3P	Vdet-IC	3.08V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3a	Fit
CG	-	GS6332UR21D2	Vdet-IC	2.1V±1.8%, +Reset PPO, 30ms	SOT-23	16vdc	VD7	3g	Vs
CG	-	KRC457	Si-npn-Digi	Dual, Sw, 12V, 500mA, 100mW, R1/R2=2.2k/10k	USM	16ta	-	3f	Kec
CG	-	KTA2017-GR	Si-pnp	AF, LN, 120V, 100mA, 100mW, B=350..700, 100MHz	USM	16ta	-	3a	Kec
CG	-	RT9169-20CVL	LVR4C	LDO, 2.0V±2%, 100mA	SOT-23	16cg	VR1	3a	Rct
CG	-	SiP6332R21D2	Vdet-IC	2.1V±1.5%, -Reset PPO 30ms	SOT-23	16vdc	VD7	3g	Vs
CG	-	TS3809CXG	Vdet-IC	2.25V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3b	Tsc
CGG	-	2SC3426-GR	Si-npn	GP, 15V, 800mA, 200mW, B=200..400, 120MHz	SOT-23	16ta	-	3a	Tos
CGL	-	2SC3426-BL	Si-npn	GP, 15V, 800mA, 200mW, B=350..700, 120MHz	SOT-23	16ta	-	3a	Tos
CGs	-	BSS81C	Si-npn	Sw, 75V, 800mA, 330mW, B=100..300, 250MHz	SOT-23	16ta	-	3a	Sie
CGY	-	2SC3426-Y	Si-npn	GP, 15V, 800mA, 200mW, B=120..240, 120MHz	SOT-23	16ta	-	3a	Tos
ch	-	BU46K402G	Vdet-IC	4.0V±1%, -Reset PPO, Td=200ms	SSOP-3	16vdc	VD7	3q	Rhm
Ch	-	APE6812N-H	Vdet-IC	2.25V±2%, +Reset PPO	SOT-23	16vda	VD7	3b	Ape
Ch	-	APE6812U-H	Vdet-IC	2.25V±2%, +Reset PPO	SC-70	16vda	VD7	3b	Ape
Ch	-	BD48K58G	Vdet-IC	5.8V±1%, -Reset ODO	SSOP-3	16vdc	VD6	3q	Rhm
CH	-	1SS351	Si-diode	Dual, SBD, UHF-del/mix., 5V, 30mA, Vf<0.23V(1mA), 0.69pF	CP	16dl	-	3a	San
CH	-	2SK2552B-H	n-FET	GP, 20V, 10mA, 100mW, Idss=210..350µA	SOT-23	16fj	-	3a	Nec
CH	-	AP130-22TW	LVR4C	LDO, 2.2V±2%, 300mA	TSOT-23-3L	16vj	VR1	3b	Ana
CH	-	AP130-22W	LVR4C	LDO, 2.2V±2%, 300mA	SOT-23	16vj	VR1	3b	Ana
CH	-	APE6810N-A	Vdet-IC	4.63V±2%, +Reset PPO	SOT-23	16vdc	VD7	3b	Ape
CH	-	APE6810U-A	Vdet-IC	4.63V±2%, +Reset PPO	SC-70	16vdc	VD7	3b	Ape
CH	-	AX6902AR	Vdet-IC	4.63V±1.5%, +Reset PPO	SOT-23	16vdc	VD7	3b	Axl
CH	-	BSS80B	Si-pnp	Sw, 60V, 800mA, 330mW, B=40..120, >200MHz	SOT-23	16ta	-	3a	Zx
CH	-	FP6809-40CS3P	Vdet-IC	4.0V±1.5%, -Reset PPO	SOT-23	16vdc	VD7	3a	Fit
CH	-	GS6332UR21D3	Vdet-IC	2.1V±1.8%, +Reset PPO, 150ms	SOT-23	16vdc	VD7	3g	Vs
CH	-	MMBZ4682	Z-diode	2.7V±5%, If=10mA, 350mW	SOT-23	16dc	-	3g	Vs
CH	-	SiP6332R21D3	Vdet-IC	2.1V±1.5%, -Reset PPO 150ms	SOT-23	16vdc	VD7	3g	Vs
CH	-	TS3810CXA	Vdet-IC	4.63V±1.5%, +Reset PPO	SOT-23	16vdc	VD7	3b	Tsc
CH	-	UNR31A3	Si-pnp-Digi	Sw, 50V, 80mA, 100mW, 80MHz, R1/R2=47k/47k	SSSMini3	18ta	-	3a	Pan
CH	-	XC62RP2602M	LVR4C	LDO, 2.6V±2%, 6mA, 150mW	SOT-23	16cg	VR1	3d	Tor
CH-	-	RT9169-25PVL	LVR4C	LDO, 2.5V±2%, 100mA	SOT-23	16cg	VR1	3a	Rct
CHO	-	2SC3437-O	Si-npn	Sw, 40V, 200mA, 150mW, 400MHz, B=70..140	SC-59	16ta	-	3a	Tos
CHO	-	2SC4667-O	Si-npn	Sw, 40V, 200mA, 100mW, 400MHz, B=40..80	SOT-323	16ta	-	3a	Tos
CHR	-	2SC3437-R	Si-npn	Sw, 40V, 200mA, 150mW, 400MHz, B=40..180	SC-59	16ta	-	3a	Tos

