

SAB 80286-6-A	Sie	µC-IC	=SAB 80286-A: 6MHz	68-PGA	-	-
SAB 80286-6-N	Sie	µC-IC	=SAB 80286-A: SMD, 6MHz	68-PLCC	-	-
SAB 80286-6-R	Sie	µC-IC	=SAB 80286-A: SMD, 6MHz	68-CCC	-	-
SAB 80286-A	Sie	µC-IC	16 Bit, 8MHz, MMU	68-PGA	-	-
SAB 80286-N	Sie	µC-IC	=SAB 80286-A: SMD	68-PLCC	-	-
SAB 80286-R	Sie	µC-IC	=SAB 80286-A: SMD	68-CCC	-	-
SAB 80310(-C)	Sie	µC-IC	=SAB 80210: extern. EPROM (Piggy-back)	40-DIC	-	-
SAB 80312(-C)	Sie	µC-IC	=SAB 80212: extern. EPROM (Piggy-back)	28-DIC	-	-
SAB 80315-C,-P	Sie	µC-IC	=SAB 80215: extern. EPROM (Piggyback)	40-DIC/DIP	-	-
SAB 80515 K-A	Sie	µC-IC	8 Bit, 256x8Bit RAM, 8kx8Bit ROM	88-PGA	-	-
SAB 80515-N	Sie	µC-IC	=SAB 80515K-A: SMD	68-PLCC	-	-
SAB 80515-N-T40/85	Sie	µC-IC	=SAB 80515K-A: SMD, -40...+85°	68-PLCC	-	-
SAB 80535-N	Sie	µC-IC	8 Bit, 256x8Bit RAM, 0k ROM	68-PLCC	-	-
SAB 80535-N-T40/85	Sie	µC-IC	=SAB 80535-N: -40...+85°	68-PLCC	-	-
SAB 82200-P	Sie	I/O-IC	Local Bus Arbiter (LBA)	22-DIP	-	-
SAB 82257-6-N	Sie	I/O-IC	=SAB 82258: ohne/without MPX, 6MHz	68-PLCC	-	-
SAB 82257-N	Sie	I/O-IC	=SAB 82258: ohne/without MPX, 8MHz	68-PLCC	-	-
SAB 82258-6-A,N,R	Sie	I/O-IC	=SAB 82258-A,N,R: 6MB/s, 6MHz	-	-	-
SAB 82258-A	Sie	I/O-IC	DMA, 8MB/s, MPX-Channel, 8MHz	68-PGA	-	-
SAB 82258-N	Sie	I/O-IC	=SAB 82258-A: SMD	68-PLCC	-	-
SAB 82258-R	Sie	I/O-IC	=SAB 82258-A: SMD	68-CCC	-	-
SAB 82284(-P)	Sie	-IC	Clock f. SAB 80286, 82258, 8MHz	18-DIP	-	-
SAB 82284-1(-P)	Sie	-IC	=SAB 82284: 10MHz	18-DIP	-	-
SAB 82288(-P)	Sie	I/O-IC	Bus Ctrl. f. SAB 80286, 82258, 8MHz	20-DIP	-	-
SAB 82288-1(-P)	Sie	I/O-IC	=SAB 82288: 10MHz	20-DIP	-	-
SAB 82288-6(-P)	Sie	I/O-IC	=SAB 82288: 6MHz	20-DIP	-	-
SAB 82289(-P)	Sie	I/O-IC	Bus Arbiter f. SAB 80286, 82258, 8MHz	20-DIP	-	-
SAB 82289-6(-P)	Sie	I/O-IC	=SAB 82289: 6MHz	20-DIP	-	-
SAB 82520-C,-P	Sie	I/O-IC	Telecom, ISDN, Serial Comm. Ctrl. (HSCC), 0...+70°	28-DIC,DIP	-	-
SAB 82520-N	Sie	I/O-IC	=SAB 82520-C,-P: SMD	28-PLCC	-	-
SAB 82525-N	Sie	I/O-IC	Telecom, Serial Comm. Ctrl. Extend. (HSCX), 0...+70°	44-PLCC	-	-
SAB 82526-N	Sie	I/O-IC	Telecom, Serial Comm. Ctrl. Extend. (HSCX), 0...+70°	44-PLCC	-	-
SAB 82731(-P)	Sie	-IC	Dot Generator f. SAB 82730, 8275, 8276	40-DIP	-	-
SAD 1009(P)	Phi	D/A-IC	VC, Uni, progr.	24-DIP	-	-
SAD 1009 T	Phi	D/A-IC	=SAD 1009P: SMD	24-MDIP	-	-
SAD 1010 P	Phi	LIN-IC	VC, Automatic Tracking, D/A-Converter	28-DIP	-	-
SAD 1010 T	Phi	LIN-IC	=SAD 1010P: SMD	28-MDIP	-	-
SAD 1019(P)	Phi	MOS-IC	Multi-Norm Pulse Pattern Generator	24-DIP	-	-
SAD 1019 T	Phi	D/A-IC	=SAD 1019P: SMD	24-MDIP	-	-
SAD 2140	Itt	CMOS-A/D-IC	8 Bit, Video/S-VHS, >20MHz	44-PLCC	-	-
SAD 7630	Phi	CD-IC	CD, PAL/NTSC, Verzögerungsleitung/Delay Line	16-DIP	-	-
SAE 81C 52-G	Sie	CMOS-sRAM-IC	=SAE 81C52-P: SMD	20-MDIP	-	-
SAE 81C 52-P	Sie	CMOS-sRAM-IC	256x8 Bit, -40...+110°, NMOS compatible	16-DIP	-	-
SAE 81C 54-G	Sie	CMOS-sRAM-IC	=SAE 81C54-P: SMD	20-MDIP	-	-
SAE 81C 54-P	Sie	CMOS-sRAM-IC	512x8 Bit, -40...+110°	16-DIP	-	-
SAE 81C 80-A	Sie	CMOS-sRAM-IC	Dual-Port, 504 Byte, -40...+85°	44-PLCC	-	-
SAE 81C 80-B	Sie	CMOS-sRAM-IC	=SAE 81C80-A: -40...+110°	44-PLCC	-	-
SAE 0530	Sie	LIN-IC	progr. Digital Timer f. 50Hz, Iq=100mA	18-DIP	-	-
SAE 0531	Sie	LIN-IC	progr. Digital Timer f. 60Hz, Iq=100mA	18-DIP	-	-
SAE 0532	Sie	LIN-IC	progr. Digital Timer f. 50/60Hz, Iq=100mA	20-DIP	-	-
SAE 0532 G	Sie	LIN-IC	=SAE 532: SMD	20-MDIP	-	-
SAE 0700	Sie	LIN-IC	Signalton-Gen./Audible Signal Device, 100Hz...15kHz	8-DIP	-	-
SAE 800	Sie	LIN-IC	Dreiklang-Gong/3-Tone Chime, Ucc=2,8...18V	8-DIP	-	-
SAE 800 G	Sie	LIN-IC	=SAE 800: SMD	8-MDIP	-	-

SAF

SAF 0300	Itt	CMOS-IC	Kfz-Quarzuhr/Car Quartz Clock	16-DIP	-	-
SAF 1031 P	Phi	MOS-IC	IR-FB Sender/Transmitter	16-DIP	(SAF 1039 P)	(SAF 1039 P)
SAF 1032 P	Phi	CMOS-IC	IR-FB Empfänger/Receiver	18-DIP	-	-
SAF 1039(P)	Phi	CMOS-IC	IR-FB, Sender/Transmitter	16-DIP	SAF 1039 P	16-DIP
SAF 1055	Itt	CMOS-IC	Kfz-Quarzuhr/Car Quartz Clock	18-DIP	-	-
SAF 1079	Itt	CMOS-IC	LCD Display Drv	52-MDIP	-	-
SAF 1091	Itt	LIN-IC	Kfz-Tachometer/Speedometer (+SAF 1092)	18-DIP	-	-
SAF 1092	Itt	MOS-IC	Kfz-Tachometer/Speedometer (+SAF 1091)	18-DIP	-	-
SAF 1134	Phi	CMOS-IC	VPS-Decoder, I ² C-Bus	24-DIP	-	-
SAF 1135	Phi	CMOS-IC	TV/VC, Data-Line-Decoder f. VPS, I ² C	14-DIP	-	-
SAF 2708-D	Sie	EPROM-IC	=SAB 2708: -40...+85°	24-DIP	-	... 2708...
SAF 2716-D	Sie	EPROM-IC	=SAB 2716: -40...+85°	24-DIP	-	... 2716...
SAF 3019 P	Phi	LIN-IC	Uhr & Kalender/Timer & Calendar	16-DIP	-	-
SAF 7579 T	Phi	CMOS-IC	RDS Demodulator(57kHz), ARI-Decoder	16-MDIP	-	-
SAF 7579 U/F, U/T	Phi	CMOS-IC	=SAF 7579T: Chip	-	-	-
SAF 8035 L-D	Sie	µC-IC	=SAB 8035L: -40...+85°	40-DIP	-	-
SAF 8039-D	Sie	µC-IC	=SAB 8039: -40...+85°	40-DIP	-	-
SAF 8048-D	Sie	µC-IC	=SAB 8048: -40...+85°	40-DIP	-	-
SAF 8085 A-D	Sie	µC-IC	=SAB 8085A: -40...+85°	40-DIP	-	-
SAF 8155-D	Sie	I/O-IC	=SAB 8155: -40...+85°	40-DIP	-	-
SAF 8156-D	Sie	I/O-IC	=SAB 8156: -40...+85°	40-DIP	-	-
SAF 8212-D	Sie	I/O-IC	=SAB 8212: -40...+85°	24-DIP	-	-
SAF 8216-D	Sie	I/O-IC	=SAB 8216: -40...+85°	16-DIP	-	-
SAF 8226-D	Sie	I/O-IC	=SAB 8226: -40...+85°	16-DIP	-	-
SAF 8243-D	Sie	I/O-IC	=SAB 8243: -40...+85°	24-DIP	-	-
SAF 8251-D	Sie	I/O-IC	=SAB 8251: -40...+85°	28-DIP	-	-
SAF 8253(A)-D	Sie	IC	=SAB 8253(A): -40...+85°	24-DIP	-	-
SAF 8259-D	Sie	IC	=SAB 8259: -40...+85°	28-DIP	-	-
SAF 8279-D	Sie	I/O-IC	=SAB 8279: -40...+85°	40-DIP	-	-
SAF 8355-D	Sie	I/O-IC	=SAB 8355: -40...+85°	40-DIP	-	-
SAF 8748-D	Sie	µC-IC	=SAB 8748: -40...+85°	40-DIP	-	-
SAF 8755 A-8-D	Sie	µC-IC	=SAB 8755A-8: -40...+85°	40-DIP	-	-
SAF 82520 ...	Sie	I/O-IC	=SAB 82520 ...: -40...+85°	-	-	-
SAF 82525 ...	Sie	I/O-IC	=SAB 82525 ...: -40...+85°	-	-	-
SAF 82526 ...	Sie	I/O-IC	=SAB 82526 ...: -40...+85°	-	-	-