

NE 4558 D	Phi	OP-IC	=NE 4558FE,N: SMD	8-MDIP	-	-
NE 4558 FE,N	Phi	OP-IC	Dual, Serie 158, ±18V, 0...+70°	8-DIC/DIP	4558/8-D	8-DIP
NE 5007 F,N	Phi	D/A-IC	=DAC 08CF,CN	-	-	... 158... 258... 358... 1458...
NE 5008 F,N	Phi	D/A-IC	=DAC 08HF,HN	-	-	-
NE 5018 D	Phi	D/A-IC	=NE 5018F,N: SMD	24-MDIP	-	-
NE 5018 F,N	Phi	D/A-IC	8 Bit, µP-Compatible, 0...+70°	22-DIC/DIP	-	SE 5018F,N
NE 5019 F,N	Phi	D/A-IC	8 Bit, µP-Compatible, 0...+70°	22-DIC/DIP	-	-
NE 5020 F,N	Phi	D/A-IC	10 Bit, µP-Compatible, 0...+70°	24-DIC/DIP	-	-
NE 5030 F	Phi	A/D-IC	10 Bit, hi-speed, 0...+70°	24-DIC	-	-
NE 5034 F	Phi	A/D-IC	8 Bit, hi-speed, 0...+70°	18-DIC	-	-
NE 5036 D	Phi	A/D-IC	=NE 5036FE,N: SMD	14-MDIP	-	-
NE 5036 FE,N	Phi	A/D-IC	6 Bit, ser. Output, 0...+70°	8-DIP/DIC	-	-
NE 5037 D	Phi	A/D-IC	=NE 5037F,N: SMD	16-MDIP	-	-
NE 5037 F,N	Phi	A/D-IC	6 Bit, par. Outputs, 0...+70°	16-DIC/DIP	-	-
NE 5044 D	Phi	LIN-IC	=NE 5044N: SMD	16-MDIP	-	-
NE 5044 N	Phi	LIN-IC	7-Kanal-/Channel RC Encoder, 0...+70°	16-DIP	-	-
NE 5045 D	Phi	LIN-IC	=NE 5045N: SMD	16-MDIP	-	-
NE 5045 N	Phi	LIN-IC	7-Kanal-/Channel RC Decoder, 0...+70°	16-DIP	-	-
NE 5046 N	Phi	DIG-IC	2-Kanal-/Channel RC Decoder, Ucc=5<10V	8-DIP	-	-
NE 5050 D	Phi	LIN-IC	=NE 5050N: SMD	20-MDIP	-	-
NE 5050 N	Phi	LIN-IC	Power Line Modem f. Twisted-pair Communication	20-DIP	-	-
NE 5060 F	Phi	LIN-IC	JFET, Sample & Hold, hi-speed, 0...+70°	14-DIC	-	-
NE 5080 N	Phi	LIN-IC	FSK Modem Transmitter, hi-speed	16-DIP	-	-
NE 5081 N	Phi	LIN-IC	FSK Modem Receiver, hi-speed	20-DIP	-	-
NE 5090 D	Phi	LIN-IC	=NE 5090N: SMD	16-MDIP	-	SA 5090D
NE 5090 F,N	Phi	LIN-IC	Relais-/Relay Drv, 0...+70°	16-DIC/DIP	-	SA 5090N
NE 5105(A)D	Phi	KOP-IC	=NE 5105(A)N: SMD	8-MDIP	-	-
NE 5105(A)N	Phi	KOP-IC	hi-prec, hi-speed, +6V, 0...+70°	8-DIP	-	-
NE 5118 F,N	Phi	D/A-IC	8 Bit, µP-Compatible, 0...+70°	22-DIC/DIP	-	-
NE 5119 F,N	Phi	D/A-IC	8 Bit, µP-Compatible, 0...+70°	22-DIC/DIP	-	-
NE 5150 F	Phi	D/A-IC	4 Bit, CTV RGB, 110MHz, sRAM, 0...+70°	24-DIC	-	-
NE 5151 F	Phi	D/A-IC	=NE 5150F: 150MHz, ohne/wo. sRAM	24-DIC	-	-
NE 5152 F	Phi	D/A-IC	4 Bit, CTV RGB, 110MHz, sRAM, 0...+70°	24-DIC	-	-
NE 5170 A	Phi	LIN-IC	=NE 5170N: SMD	28-PLCC	-	-
NE 5170 D	Phi	LIN-IC	=NE 5170N: SMD	24-MDIP	-	-
NE 5170 N	Phi	LIN-IC	8x Leitungstreiber/Line Driver, 100kBit/s	28-DIP	-	-
NE 5180 A	Phi	LIN-IC	=NE 5180N: SMD	28-PLCC	-	-
NE 5180 N	Phi	LIN-IC	8x Diff. Leitungsempfänger/Line Receiver	28-DIP	-	-
NE 5181 A	Phi	LIN-IC	=NE 5181N: SMD	28-PLCC	-	-
NE 5181 N	Phi	LIN-IC	8x Diff. Leitungsempfänger/Line Receiver	28-DIP	-	-
NE 5200 D	Phi	LIN-IC	SMD, HF-Verst./Amp., Dual Gain, 0...+70°	8-MDIP	-	SA 5200D
NE 5204(A)D	Phi	LIN-IC	=NE 5204N: SMD	8-MDIP	-	SA 5204(A)D
NE 5204(A)N	Phi	LIN-IC	Breitbandverstärker/Wideband Amp., 0...+70°	8-DIP	-	SA 5204(A)N
NE 5205(A)D	Phi	LIN-IC	=NE 5205FE,N: SMD	8-MDIP	-	SA 5205(A)D
NE 5205 EC	Phi	LIN-IC	=NE 5205FE,N: Fig. →	5	-	-
NE 5205(A)FE,N	Phi	LIN-IC	Breitbandverstärker/Wideband Amp., 0...+70°	8-DIC/DIP	-	SA 5205(A)N
NE 5209 D	Phi	LIN-IC	=NE 5209N: SMD	16-MDIP	-	SA 5209D
NE 5209 N	Phi	LIN-IC	Breitbandverstärker/Wideband Amp., 0...+70°	16-DIP	-	SA 5209N
NE 5210 D	Phi	LIN-IC	Transimpedance Amp., 280MHz, 0...+70°	14-MDIP	-	-
NE 5211 D	Phi	LIN-IC	SMD, Transimpedance Amp., 180MHz, 0...+70°	14-MDIP	-	SA 5211D
NE 5212(A)FE,N	Phi	LIN-IC	Transimpedance Amp., 140MHz, 0...+70°	8-DIC/DIP	-	SA 5212(A)FE,N
NE 5212 D,DB	Phi	LIN-IC	=NE 5212FE,N: SMD	8-MDIP	-	SA 5212D
NE 5214 D	Phi	LIN-IC	SMD, Glasfaser/Fibre-Optic Postamplifier, 0...+70°	20-MDIP	-	SA 5214D
NE 5217 D	Phi	LIN-IC	SMD, Glasfaser/Fibre-Optic Postamplifier, 0...+70°	20-MDIP	-	SA 5217D
NE 5219 D	Phi	LIN-IC	=NE 5219N: SMD	16-MDIP	-	SA 5219D
NE 5219 N	Phi	LIN-IC	Breitb.-Verst./Wideband Amp., 700MHz, 0...+70°	16-DIP	-	SA 5219N
NE 5222 D	Phi	LIN-IC	SMD, FDDI Amp., lo-power, lo-noise, 0...+70°	8-MDIP	-	SA 5222D
NE 5224 D	Phi	LIN-IC	SMD, FDDI Glasfaser/Fibre-Optic Amp., 0...+70°	16-MDIP	-	SA 5224D
NE 5225 D	Phi	LIN-IC	SMD, FDDI Glasfaser/Fibre-Optic Amp., 0...+70°	16-MDIP	-	SA 5225D
NE 5230 D	Phi	OP-IC	=NE 5230FE,N: SMD	8-MDIP	-	SA 5230...
NE 5230 FE,N	Phi	OP-IC	lo-volt, ±9V, 0...+70°	8-DIC/DIP	-	SA 5230...
NE 5234 D	Phi	OP-IC	=NE 5234N: SMD	14-MDIP	-	SA 5234...
NE 5234 N	Phi	OP-IC	Quad, lo-volt, ±2...5,5V, 0...+70°	14-DIP	-	SA 5234...
NE 5240 D	Phi	LIN-IC	=NE 5240N: SMD	28-MDIP	-	-
NE 5240 N	Phi	LIN-IC	Dolby Digital-Decoder, 0...+70°	28-DIP	-	-
NE 5410 F	Phi	D/A-IC	10 Bit, hi-speed, multiplying, 0...+70°	16-DIC	-	SE 5410
NE 5512 D	Phi	OP-IC	=NE 5512FE,N: SMD	8-MDIP	-	SA 5512...
NE 5512 FE,N	Phi	OP-IC	Dual, ±18V, 0...+70°	8-DIC/DIP	-	SA 5512...
NE 5514 D	Phi	OP-IC	=NE 5514F,N: SMD	14-MDIP	-	-
NE 5514 F,N	Phi	OP-IC	Quad, ±16V, 0...+70°, (=LM324,LM348)	14-DIC/DIP	-	SE 5514...
NE 5517 AN	Phi	OP-IC	=NE 5517N: ±22V	16-DIP	-	-
NE 5517 D	Phi	OP-IC	=NE 5517N: SMD	16-MDIP	-	-
NE 5517 N	Phi	OP-IC	Dual, Transconductance, ±18V, 0...+70°	16-DIP	-	-
NE 5520 D	Phi	LIN-IC	=NE 5520N: SMD	16-MDIP	-	-
NE 5520 F	Phi	LIN-IC	=NE 5520N: Fig. →	16-DIC	-	-
NE 5520 N	Phi	LIN-IC	LVDT Signal Conditioner, 0...+70°	14-DIP	-	-
NE 5521 D	Phi	LIN-IC	=NE 5521F,N: SMD	16-MDIP	-	SA 5521D
NE 5521 F,N	Phi	LIN-IC	LVDT Signal Conditioner, 0...+70°	18-DIC/DIP	-	SA 5521, SE 5521
NE 5532 A...	Phi,Tix	OP-IC	=NE 5532FE,JG,N,P: lo-noise	8-DIC/DIP	(NE 5532/8-D)	8-DIP
NE 5532 D	Phi	OP-IC	=NE 5532FE,JG,N,P: SMD	16-MDIP	-	SE 5532A...
NE 5532 FE,JG,N,P	Phi,Tix	OP-IC	Dual, ±22V, 10MHz, 9V/µs, 0...+70°	8-DIC/DIP	NE 5532/8-D	8-DIP
NE 5533 AD,D	Phi	OP-IC	=NE 5533(A)FE,N: Dual, SMD	16-MDIP	-	-
NE 5533 AN,N	Phi	OP-IC	=NE 5533(A)FE,N: Dual	14-DIP	-	-
NE 5534(A)D	Phi,Tix	OP-IC	=NE 5534(A)FE,N: SMD	8-MDIP	-	-
NE 5534 A...	Phi,Tix	OP-IC	=NE 5534FE,JG,N,P: lo-noise	8-DIC/DIP	TDA 1034(BN)	8-DIP
NE 5534 FE,JG,N,P	Phi,Tix	OP-IC	±22V, 10MHz, 13V/µs, 0...+70°	8-DIC/DIP	TDA 1034(BN)	8-DIP
NE 5534(A)H	Phi	OP-IC	=NE 5534(A)FE,JG,N,P: Fig. →	TO-99	-	-
NE 5535 F	Phi	OP-IC	=NE 5535N: Fig. →	14-DIC	-	-
NE 5535 N	Phi	OP-IC	Dual, ±18V, 15V/µs, 0...+70°	8-DIP	-	-
NE 5537 D	Phi	LIN-IC	=NE 5537N: SMD	14-MDIP	-	-
NE 5537 N	Phi	LIN-IC	JFET, Sample & Hold	8-DIP	-	SE 5537
NE 5539 D	Phi	OP-IC	=NE 5538F,N: SMD	8-MDIP	-	-
NE 5539 F,N	Phi	OP-IC	Video-Verst./Wideband Amp., 0...+70°	14-DIC/DIP	-	SE 5539