

Standart TTL, Serie 74 ...
Art.Gruppe 13.15. 1 ...

Standart TTL, Serie 74 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
7400	Quad 2-Input Nand Gate (TP)	DIL14		
7402	Quad 2 Input Nor Gate (TP)	DIL14		
7403	Quad 2 Input Nand Gate (OC)	DIL14		
7404	Hex Inverter (TP)	DIL14		
7405	Hex Inverter (OC)	DIL14		
7406	Hex Inverter Buffer 30 V (OC)	DIL14		
7407	Hex Buffer 30 V (OC)	DIL14		
7408	Quad 2 Input And Gate(TP)	DIL14		
7410	Triple 3 Input Nand Gate(TP)	DIL14		
7413	Dual 4 Input Nand Schmitt-Trigger (TP)	DIL14		
7414	Hex Inverter Schmitt-Trigger (TP)	DIL14		
7416	Hex Invverter Buffer 15 V (OC)	DIL14		
7417	Hex Buffer 15 V (OC)	DIL14		
7420	Dual 4 Input Nand Gate (TP)	DIL14		
7425	Dual 4 Input Nor With Strobe	DIL14		
7427	Triple 3 Input Nor Gate (TP)	DIL14		
7430	8 Input Nand Gate (TP)	DIL14		
7432	Quad 2 Input Or Gate (TP)	DIL14		
7437	Quad 2 Input Nand Buffer (TP)	DIL14		
7438	Quad 2 Input Nand Buffer (OC)	DIL14		
7440	Hex Inverter Schmitt-Trigger	DIL14		
7442	BCD To Decimal Decoder (TP)	DIL16		
7445	BCD To Decimal Decoder 30 V (OC)	DIL16		
7473	Dual JK Flip-Flop (TP)	DIL14		
7474	Dual D Flip-Flop (TP)	DIL14		
7476	Dual JK Flip-Flop (TP)	DIL16		
7483	4 Bit Binary Full Adder (TP)	DIL16		
7485	4 Bit Comparator (TP)	DIL16		
7486	Quad Exclusive Or (TP)	DIL14		
7490	Decade Counter (TP)	DIL14		
7492	Divide By 12 Counter (TP)	DIL14		
7493	4 Bit Binary Counter (TP)	DIL14		
74107	Dual JK Flip-Flop With Clear (TP)	DIL14		
74116	Dual Quad Latch With Enable And Clear (TP)	DIL24		
74121	Monostable Multivibrator (TP)	DIL14		
74123	Dual Monostable Multivibrator (TP)	DIL16		
74128	Quad 2 Input Nor Line Driver (TS)	DIL14		
74132	Quad 2 Input Nand Schmitt-Trigger (TP)	DIL14		
74145	BCD To Decimal Decoder Driver 15 V (OC)	DIL16		
74150	16 Bit Data Selector (TP)	DIL24		
74151	8 Bit Data Selector Multiplexer (TP)	DIL16		
74154	4 To 16 Line Decoder (TP)	DIL24		
74157	Quad 2 to 1 Line Selector (TP)	DIL16		
74161	Syn. 4 Bit Binary Counter With Direct Clear (TP)	DIL16		
74165	8 Bit Shift Register PISO (TP)	DIL16		
74174	Hex D Flip-Flop (TP)	DIL16		
74175	Quad D Flip-Flop (TP)	DIL16		

Standart TTL, Serie 74 ... / Low Power Schottky, Serie 74 LS
Art.Gruppe 13.15. 1 / 2 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74192	Reversible Decade Counter (TP)	DIL16		
74193	Syn Up/Down Dual CLK Counter (TP)	DIL16		
74221	Dual Monostable Multivibrator (TP)	DIL16		

Low Power Schottky, Serie 74 LS

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74LS00	Quad 2-Input Nand Gate (TP)	DIL14		
74LS01	Quad 2 Input Nand Gate (OC)	DIL14		
74LS02	Quad 2 Input Nor Gate (TP)	DIL14		
74LS03	Quad 2 Input Nand Gate (OC)	DIL14		
74LS04	Hex Inverter (TP)	DIL14		
74LS05	Hex Inverter (OC)	DIL14		
74LS08	Quad 2 Input And Gate(TP)	DIL14		
74LS09	Quad 2 Input And Gate(TP)	DIL14		
74LS10	Triple 3 Input Nand Gate(TP)	DIL14		
74LS11	Triple 3 Input And Gate (TP)	DIL14		
74LS12	Triple 3 Input Nand Gate (TP)	DIL14		
74LS13	Dual 4 Input Nand Schmitt-Trigger (TP)	DIL14		
74LS14	Hex Inverter Schmitt-Trigger (TP)	DIL14		
74LS20	Dual 4 Input Nand Gate (TP)	DIL14		
74LS21	Dual 4 Input And Gate (TP)	DIL14		
74LS22	Dual 4 Input Nand Gate (OC)	DIL14		
74LS26	Quad 2 Input Nand Gate 15 V (OC)	DIL14		
74LS27	Triple 3 Input Nor Gate (TP)	DIL14		
74LS28	Quad 2 Input Nor Buffer (TP)	DIL14		
74LS30	8 Input Nand Gate (TP)	DIL14		
74LS32	Quad 2 Input Or Gate (TP)	DIL14		
74LS33	Quad 2 Input Nor Buffer (OC)	DIL14		
74LS37	Quad 2 Input Nand Buffer (TP)	DIL14		
74LS38	Quad 2 Input Nand Buffer (OC)	DIL14		
74LS42	BCD To Decimal Decoder (TP)	DIL16		
74LS47	BCD To 7 Segment Decoder 15 V (OC)	DIL16		
74LS48	BCD To 7 Segment Decoder (TP)	DIL16		
74LS49	BCD To 7 Segment Decoder 5,5 V (OC)	DIL16		
74LS51	Dual 2 Input And/Or Inverter (TP)	DIL14		
74LS73	Dual JK Flip-Flop (TP)	DIL14		
74LS74	Dual D Flip-Flop (TP)	DIL14		
74LS75	Quad Latch (TP)	DIL16		
74LS76	Dual JK Flip-Flop (TP)	DIL16		
74LS83	4 Bit Binary Full Adder (TP)	DIL16		
74LS85	4 Bit Comparator (TP)	DIL16		
74LS86	Quad Exclusive Or (TP)	DIL14		
74LS90	Decade Counter (TP)	DIL14		
74LS91	8 Bit Shift Register (TP)	DIL14		
74LS92	Divide By 12 Counter (TP)	DIL14		
74LS93	4 Bit Binary Counter (TP)	DIL14		
74LS95	4 Bit Shift Register Piso (TP)	DIL14		

Low Power Schottky, Serie 74 LS
Art.Gruppe 13.15. 2 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74LS96	5 Bit Shift Register Piso (TP)	DIL16		
74LS107	Dual JK Flip-Flop With Clear (TP)	DIL14		
74LS109	Dual JK Flip-Flop With Preset And Clear (TP)	DIL16		
74LS112	Dual JK Flip-Flop With Preset And Clear (TP)	DIL16		
74LS113	Dual JK Flip-Flop with Preset (TP)	DIL14		
74LS122	Monostable Multivibrator (TP)	DIL14		
74LS123	Dual Monostable Multivibrator (TP)	DIL16		
74LS125	Quad 3 State Buffer (TS)	DIL14		
74LS126	Quad 3 State Buffer (TS)	DIL14		
74LS132	Quad 2 Input Nand Schmitt-Trigger (TP)	DIL14		
74LS136	Quad Exclusive Or (OC)	DIL14		
74LS137	3 To 8 Line Decoder Demultiplexer Latch (TP)	DIL16		
74LS138	3 To 8 Line Decoder Demultiplexer (TP)	DIL16		
74LS139	Dual 2 To 4 Line Decoder Demultiplexer (TP)	DIL16		
74LS145	BCD To Decimal Decoder Driver 15 V (OC)	DIL16		
74LS147	10 To 4 Line Priority Encoder (TP)	DIL16		
74LS148	8 To 3 Line Priority Encoder (TP)	DIL16		
74LS151	8 Bit Data Selector Multiplexer (TP)	DIL16		
74LS153	Dual 4 To 1 Line Selector (TP)	DIL16		
74LS154	4 To 16 Line Decoder (TP)	DIL24		
74LS155	Dual 2 to 4 Line Decoder (TP)	DIL16		
74LS156	Dual 2 To 4 Line Decoder (OC)	DIL16		
74LS157	Quad 2 to 1 Line Selector (TP)	DIL16		
74LS158	Quad 2 To 1 Line Selector Inverter (TP)	DIL16		
74LS160	Syn. 4 Bit Decade Counter With Direct Clear (TP)	DIL16		
74LS161	Syn. 4 Bit Binary Counter With Direct Clear (TP)	DIL16		
74LS163	Syn. 4 Bit Binary Counter With Syn. Clear (TP)	DIL16		
74LS164	8 Bit Shift Register Sipo (TP)	DIL14		
74LS165	8 Bit Shift Register Piso (TP)	DIL16		
74LS166	8 Bit Shift Register Piso (TP)	DIL16		
74LS169	Syn. 4 Bit Binary Up/Down Counter (TP)	DIL16		
74LS173	Quad 3 State Latch (TS)	DIL16		
74LS174	Hex D Flip-Flop (TP)	DIL16		
74LS175	Quad D Flip-Flop (TP)	DIL16		
74LS190	Presettable BCD Decade Up/Down Counter (TP)	DIL16		
74LS191	Presettable 4 Bit Binary Counter (TP)	DIL16		
74LS192	Reversible Decade Counter (TP)	DIL16		
74LS193	Syn Up/Down Dual CLK Counter (TP)	DIL16		
74LS194	4 Bit Bidirectional Universal Shift Register (TP)	DIL16		
74LS195	4 Bit Parallel-Access Shift Register (TP)	DIL16		
74LS197	Presettable 4 Bit Binary Ripple Counter (TP)	DIL14		
74LS221	Dual Monostable Multivibrator (TP)	DIL16		
74LS240	Octal Inverter (TS)	DIL20		
74LS241	Octal Buffer Non-Inverter (TS)	DIL20		
74LS242	Quad Bus Transceiver Inverter (TS)	DIL14		
74LS243	Quad Bus Transceiver Non-Inverter (TS)	DIL14		
74LS244	Octal 3 State Driver (TS)	DIL20		
74LS245	Octal Bus Transceiver (TS)	DIL20		
74LS247	BCD To 7 Segment Decoder (OC)	DIL16		

Low Power Schottky, Serie 74 LS / High Speed CMOS, Serie 74 HC
Art.Gruppe 13.15. 2 / 3 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74LS248	BCD To 7 Segment Decoder (TP)	DIL16		
74LS251	8 Input Selector (TS)	DIL16		
74LS257	Quad 2 To 1 Line Selector Non-Inverting (TS)	DIL16		
74LS259	8 Bit Addressable Latch (TP)	DIL16		
74LS266	Quad 2 Input Exnor (OC)	DIL14		
74LS273	Octal D Flip-Flop With Clear (TP)	DIL20		
74LS279	Quad S-R Latch (TP)	DIL16		
74LS280	9 Bit Parity Generator/Checker (TP)	DIL14		
74LS283	4 Bit Full Adder (TP)	DIL16		
74LS290	Decade Counter (TP)	DIL14		
74LS293	4 Bit Binary Counter (TP)	DIL14		
74LS299	8 Bit Universal Shift Storage Register (TP)	DIL20		
74LS320	Crystal Controlled Oscillator	DIL16		
74LS321	Crystal Controlled Oscillator	DIL16		
74LS348	8 To 3 Line Encoder (TS)	DIL16		
74LS365	Hex Bus Driver (TS)	DIL16		
74LS367	Hex Bus Driver (TS)	DIL16		
74LS368	Hex Bus Driver (TS)	DIL16		
74LS373	Octal Transparent Latch	DIL20		
74LS374	Octal D Flip-Flop (TS)	DIL20		
74LS375	Quad Latch (TP)	DIL16		
74LS377	Octal D Flip-Flop With Enable (TP)	DIL20		
74LS390	Dual Decade Counter (TP)	DIL16		
74LS393	Dual Binary Counter (TP)	DIL14		
74LS540	Octal Buffer And Line Drivers	DIL20		
74LS624	VCO (Improved LS324) (TP)	DIL14		
74LS628	VCO (LS624 With Temperature Compensation)	DIL14		
74LS629	VCO (Improved LS124) (TP)	DIL16		
74LS640	Octal Bus Transceiver Inverter (TS)	DIL20		
74LS641	Octal Bus Transceiver True (TS)	DIL20		
74LS645	Octal Bus Transceiver (TS)	DIL20		
74LS669	Syn. Up/Down Binary Counter	DIL16		
74LS670	4 X 4 Register Files (TS)	DIL16		
74LS673	16 Bit Siso Shift Register (TP)	DIL24		
74LS682	8 Bit Magnitude Comparator (P>Q)	DIL20		
74LS688	8 Bit Magnitude Comparator (Enable)	DIL20		

High Speed CMOS, Serie 74 HC

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HC00	Quad 2-Input Nand Gate	DIL14		
74HC02	Quad 2-Input Nor Gate	DIL14		
74HC03	Quad 2-Input Nand Gate with Open-Drain Outputs	DIL14		
74HC04	Hex Inverter	DIL14		
74HC04A	Hex Inverter	DIL14		
74HC08A	Quad 2-Input And Gate	DIL14		
74HC10	Triple 3-Input Nand Gate	DIL14		
74HC11	Triple 3-Input And Gate	DIL14		

High Speed CMOS, Serie 74 HC
Art.Gruppe 13.15. 3 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HC14A	Hex Schmitt-Trigger Inverter	DIL14		
74HC20	Dual 4-Input Nand Gate	DIL14		
74HC21	Dual 4 Input AND	DIL14		
74HC27	Triple 3-Input Nor Gate	DIL14		
74HC30	8-Input Nand Gate	DIL14		
74HC32A	Quad 2-Input OR Gate	DIL14		
74HC42	1-of-10 Decoder	DIL16		
74HC51	2-Wide, 2-Input/2-Wide, 3-Input And-Nor Gates	DIL14		
74HC58	2-Wide, 2-Input/2-Wide, 3-Input And-Or Gates	DIL14		
74HC73	Dual J-K Flip-Flop with Reset	DIL14		
74HC74A	Dual D Flip-Flop with Set and Reset	DIL14		
74HC75	Dual 2-Bit Transparent Latch	DIL16		
74HC76	Dual J-K Flip-Flop with Set and Reset	DIL16		
74HC77	4-Bit Bi-Stable Latch with Q	DIL14		
74HC85	4-Bit Magnitude Comparator	DIL16		
74HC86	Quad 2-Input Exclusive Or Gate	DIL14		
74HC93	4-Bit Binary Counter	DIL14		
74HC107	Dual J-K Flip-Flop with Reset	DIL14		
74HC109	Dual J-K Flip-Flop with Set and Reset	DIL16		
74HC112	Dual J-K Flip-Flop with Set and Reset	DIL16		
74HC113	Dual J-K Flip-Flop with Set	DIL14		
74HC123A	Dual Retriggerable Monostable Multivibrator with Reset	DIL16		
74HC125A	Quad 3-State Noninverting Buffer	DIL14		
74HC126A	Quad 3-State Noninverting Buffer	DIL14		
74HC131	Quad 2 AND Drivers 15 V	DIL16		
74HC132A	Quad 2-Input Nand Gate with Schmitt-Trigger Inputs	DIL14		
74HC133	13-Input Nand Gate	DIL16		
74HC137	1-of-8 Decoder/Demultiplexer with Address Latch	DIL16		
74HC138A	1-of-8 Decoder/Demultiplexer	DIL16		
74HC139A	Dual 1-of-4 Decoder/Demultiplexer	DIL16		
74HC147	Decimal-to-BCD Encoder	DIL16		
74HC148	8 to 3 Lines Priority Encoder	DIL16		
74HC151	8-Input Data Selector/Multiplexer	DIL16		
74HC153	Dual 4-Input Data Selector/Multiplexer	DIL16		
74HC154	1-of-16 Decoder/Demultiplexer	DIL24		
74HC155	Dual 2 to 4 Line Decoder	DIL16		
74HC157A	Quad 2-Input Data Selector/Multiplexer	DIL16		
74HC158	Quad 2-Input Inverting Data Selector/Multiplexer	DIL16		
74HC158A	Quad 2-Input Inverting Data Selector/Multiplexer	DIL16		
74HC160	Presettable BCD Counter with Asynchronous Reset	DIL16		
74HC161	Presettable 4-Bit Binary Counter with Asynchronous Reset	DIL16		
74HC162	Presettable BCD Counter with Synchronous Reset	DIL16		
74HC163	Presettable 4-Bit Binary Counter with Synchronous Reset	DIL16		
74HC164	8-Bit Serial-Input/Parallel-Output Shift Register	DIL14		
74HC165	8-Bit Serial- or Parallel-Input/Serial-Output Shift Register	DIL16		
74HC166	8-Bit Shift Register PISO	DIL16		
74HC173	Quad 3-State D Flip-Flop with Common Clock and Reset	DIL16		
74HC174	Hex D Flip-Flop with Common Clock and Reset	DIL16		
74HC175	Quad D Flip-Flop with Common Clock and Reset	DIL16		

High Speed CMOS, Serie 74 HC
Art.Gruppe 13.15. 3 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HC181	4-Bit Alu	DIL24		
74HC182	Larry look ahead generator	DIL16		
74HC190	Presettable BCD Decade Up/Down Counter	DIL16		
74HC191	Presettable 4-Bit Binary Counter	DIL16		
74HC192	Reversable Decade Counter	DIL16		
74HC193	Syn Up/Down Dual CLK Counter	DIL16		
74HC194	4-Bit Bidirectional Universal Shift Register	DIL16		
74HC195	4-Bit Universal Shift Register	DIL16		
74HC221	Dual Monostable Multivibrator	DIL16		
74HC237	1-of-8 Decoder/Demultiplexer with Address Latch	DIL16		
74HC238	3 to 8 decoder/dem. inv.	DIL16		
74HC240A	Octal 3-State Inverting Buffer/Line Driver/Line Receiver	DIL20		
74HC241A	Octal 3-State Noninverting Buffer/Line Driver/Line Receiver	DIL20		
74HC242	Quad 3-State Inverting Bus Transceiver	DIL14		
74HC243	Quad bus transceiver non-Inverter	DIL14		
74HC244A	Octal 3-State Noninverting Buffer/Line Driver/Line Receiver	DIL20		
74HC245A	Octal 3-State Noninverting Bus Transceiver	DIL20		
74HC251	8-Input Data Selector/Multiplexer with 3-State Outputs	DIL16		
74HC253	Dual 4-Input Data Selector/Multiplexer with 3-State Outputs	DIL16		
74HC257	Quad 2-Input Data Selector/Multiplexer with 3-State Outputs	DIL16		
74HC258	Quad 2-Input Multiplexer 3-State	DIL16		
74HC259	8-Bit Addressable Latch/1-of-8 Decoder	DIL16		
74HC266	Quad 2-Input EXNOR	DIL14		
74HC273	Octal D Flip-Flop with Common Clock and Reset	DIL20		
74HC279	Quad SR-Latch	DIL16		
74HC280	9-Bit Odd/Even Parity Generator/Checker	DIL14		
74HC283	4-Bit Full Adder	DIL16		
74HC292	Programmable Frequency Divider/Digital Timer	DIL16		
74HC294	Programmable Frequency Divider/Digital Timer	DIL16		
74HC297	Digital PLL - Filter	DIL16		
74HC298	Quad 2-Input Data Selector/Multiplexer w. Outp. Latch	DIL16		
74HC299	8-Bit Bidirectional Universal Shift Register with Parallel I/O	DIL20		
74HC323	8-Bit Universal Shift- / Storage Register:3-Stage	DIL20		
74HC352	Dual 4-Input Multiplexer	DIL16		
74HC353	Dual 4-Input Multiplexer, 3-State	DIL16		
74HC354	8-Input Data Selector/Multiplexer, Data and Address Latches, 3-State Output	DIL20		
74HC356	8-Input Data Selector/Multiplexer, Data Address for Latch	DIL20		
74HC365	Hex 3-State Noninverting Buffer with Common Enables	DIL16		
74HC366	Hex 3-State Inverting Buffer with Common Enables	DIL16		
74HC367	Hex 3-State Noninverting Buffer with Separate 2-Bit and 4-Bit Sections	DIL16		
74HC368	Hex 3-State Inverting Buffer with Separate 2-Bit and 4-Bit Sections	DIL16		
74HC373	Octal 3-State Noninverting Transparent Latch	DIL20		
74HC374	Octal 3-State Noninverting D Flip-Flop	DIL20		
74HC375	Quad Latch	DIL16		
74HC377	Octal D FlipFlop with Enable	DIL20		
74HC386	Quad 2-Input Exclusive Or Gate	DIL14		
74HC390	Dual 4-Stage Binary Ripple Counter with 2 and 5 Sections	DIL16		
74HC393	Dual 4-Stage Binary ripple Counter	DIL14		
74HC423	Dual Retriggerable Monostable Multivibrator	DIL16		

High Speed CMOS, Serie 74 HC
Art.Gruppe 13.15. 3 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HC533	Octal 3-State Inverting Transparent Latch	DIL20		
74HC534	Octal 3-State Inverting D Flip-Flop	DIL20		
74HC540	Octal 3-State Inverting Buffer/Line Driver/Line Receiver	DIL20		
74HC541	Octal 3-State Noninverting Buffer/Line Driver/Line Receiver	DIL20		
74HC563	Octal 3-State Inverting Transparent Latch	DIL20		
74HC564	Octal 3-State Inverting D Flip-Flop	DIL16		
74HC573	Octal 3-State Noninverting Transparent Latch	DIL20		
74HC574	Octal 3-State Noninverting D Flip-Flop	DIL20		
74HC583	4-Bit BCD-Adapter	DIL16		
74HC589	8-Bit Serial- or Parallel-Input/Serial-Output Shift Reg with 3-State Output	DIL16		
74HC590	8-Bit Binary Counter	DIL16		
74HC595A	8-Bit Serial-Inp/Serial- or Parallel-Outp Shft Reg w. Latched 3-State Outp	DIL16		
74HC597	8-Bit Serial- or Parallel-Input/Serial-Output Shift Register with Input Latch	DIL16		
74HC620	Octal Transceiver with Storage, 3-State	DIL20		
74HC623	Octal Transceiver with Storage, Open-Collector	DIL20		
74HC640A	Octal 3-State Inverting Bus Transceiver	DIL20		
74HC643	Octal Bus Transceiver, True, Inverting, 3-State	DIL20		
74HC646	Octal 3-State Noninverting Bus Transceiver and D Flip-Flop	DIL24		
74HC648	Octal 3-State Inverting Bus Transceiver and D Flip-Flop	DIL24		
74HC651	8-Bit Bidirectional Inverting Bus Driver with Storage Reg	DIL24		
74HC652	8-Bit Bidirectional Bus Driver with Storage Reg	DIL24		
74HC670	4 x 4 Register Files	DIL16		
74HC688	8-Bit Equality Comparator	DIL20		
74HC690	4-Bit Decade Counter with Register and Multiplexer	DIL20		
74HC691	4-Bit Binary Counter with Register and Multiplexer	DIL20		
74HC692	4-Bit Decade Counter with Register and Multiplexer	DIL20		
74HC693	4-Bit Binary Counter with Register and Multiplexer	DIL20		
74HC696	4-Bit Decade Counter with Register and Multiplexer	DIL20		
74HC697	4-Bit Binary Counter with Register and Multiplexer	DIL20		
74HC698	4-Bit Decade Counter with Register and Multiplexer	DIL20		
74HC699	4-Bit Binary Counter with Register and Multiplexer	DIL20		
74HC4002	Dual 4-Input Nor Gate	DIL14		
74HC4015	Dual 4-Bit Shift Register	DIL16		
74HC4016	Quad Analog Switch/Multiplexer/Demultiplexer	DIL14		
74HC4017	Decade Counter	DIL16		
74HC4020	14-Stage Binary Ripple Counter	DIL16		
74HC4022	Octal Counter/Divider	DIL16		
74HC4024	7-Stage Binary Ripple Counter	DIL14		
74HC4028	BCD Decade Decoder	DIL16		
74HC4040	12-Stage Binary Ripple Counter	DIL16		
74HC4046	Phase-Locked loop	DIL16		
74HC4049	Hex Inverting Buffer/Logic-Level Down Converter	DIL16		
74HC4050	Hex Noninverting Buffer/Logic-Level Down Converter	DIL16		
74HC4051	8-Channel Analog Multiplexer/Demultiplexer	DIL16		
74HC4052	Dual 4-Channel analog Multiplexer/Demultiplexer	DIL16		
74HC4053	Triple 2-Channel Analog Multiplexer/Demultiplexer	DIL16		
74HC4059	Programmable 1/n Divider	DIL24		
74HC4060	14-Stage Binary Ripple Counter with Oscillator	DIL14		
74HC4066	Quad Analog Switch/Multiplexer/Demultiplexer	DIL14		

High Speed CMOS, Serie 74 HC
Art.Gruppe 13.15. 3 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HC4067	16 Channel Multiplexer/Demultiplexer	DIL24		
74HC4072	4-Input Dual OR-Gate	DIL14		
74HC4075	Triple 3-Input Or Gate	DIL14		
74HC4078	8-Input Nor/Or Gate	DIL14		
74HC4094	8-Bit Bus Shift/Storage Latch	DIL16		
74HC4103	8-Bit Counter	DIL16		
74HC4316	Quad Analog Switch/Multiplexer/Demultiplexer with Separate Analog and Digital Power Supplies	DIL16		
74HC4351	8-Channel Analog Multiplexer/Demultiplexer with Address Latch	DIL18		
74HC4352	Dual 4-Channel Analog Multiplexer/Demultiplexer with Address Latch	DIL18		
74HC4353	Triple 2-Channel Analog Multiplexer/Demultiplexer with Address Latch	DIL18		
74HC4510	BCD - Counter Up/Down	DIL16		
74HC4511	BCD-to-Seven-Segment Latch/Decoder/Display Driver	DIL16		
74HC4514	1-of-16 Decoder/Demultiplexer with Address Latch	DIL24		
74HC4515	1 of 16 Decoder/Demultiplexer with Address Latch	DIL24		
74HC4516	Binary - Counter Up/Down	DIL16		
74HC4518	Dual BCD - Counter	DIL16		
74HC4520	Dual 4-Bit Binary - Counter	DIL16		
74HC4538	Dual Precision Monostable Multivibrator (Retriggerable, Resettable)	DIL16		
74HC4543	BCD to 7 Segment Latch/Decoder/Driver	DIL16		
74HC7030	64 x 9-Bit FIFO (First-In-First-Out memory)	DIL28		
74HC7046	PLL - Circuit	DIL16		
74HC7266	Quad 2-Input Exclusive Nor Gate	DIL14		
74HC7292	Programmable Divider	DIL16		
74HC7294	Programmable Divider	DIL16		
74HC7597	8-Bit Shift Register/Driver	DIL16		
74HC40102	8-Bit Sync. BCD Down Counter	DIL16		
74HC40103	8-Bit BIN Down Counter Sync.	DIL16		
74HC40104	4-Bit Bidirectional Shift-Register	DIL16		
74HC40105	16 x 4-Bit FIFO (First-In-First-Out)	DIL16		

High Speed CMOS, Serie 74 HCT

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HCT00	Quad 2-Input Nand Gate	DIL14		
74HCT02	Quad 2-Input Nor Gate	DIL14		
74HCT03	Quad 2-Input Nand Gate with Open-Drain Outputs	DIL14		
74HCT04	Hex Inverter	DIL14		
74HCT08	Quad 2-Input And Gate	DIL14		
74HCT10	Triple 3-Input Nand Gate	DIL14		
74HCT11	Triple 3-Input And Gate	DIL14		
74HCT14	Hex Schmitt-Trigger Inverter	DIL14		
74HCT20	Dual 4-Input Nand Gate	DIL14		
74HCT21	Dual 4 Input AND	DIL14		
74HCT27	Triple 3-Input Nor Gate	DIL14		
74HCT30	8-Input Nand Gate	DIL14		
74HCT32	Quad 2-Input OR Gate	DIL14		
74HCT42	1-of-10 Decoder	DIL16		

High Speed CMOS, Serie 74 HCT
Art.Gruppe 13.15. 4 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HCT58	2-Wide, 2-Input/2-Wide, 3-Input And-Or Gates	DIL14		
74HCT73	Dual J-K Flip-Flop with Reset	DIL14		
74HCT74	Dual D Flip-Flop with Set and Reset	DIL14		
74HCT75	Dual 2-Bit Transparent Latch	DIL16		
74HCT85	4-Bit Magnitude Comparator	DIL16		
74HCT86	Quad 2-Input Exclusive Or Gate	DIL14		
74HCT93	4-Bit Binary Counter	DIL14		
74HCT109	Dual J-K Flip-Flop with Set and Reset	DIL16		
74HCT112	Dual J-K Flip-Flop with Set and Reset	DIL16		
74HCT123	Dual Retriggerable Monostable Multivibrator with Reset	DIL16		
74HCT125	Quad 3-State Noninverting Buffer	DIL14		
74HCT126	Quad 3-State Noninverting Buffer	DIL14		
74HCT132	Quad 2-Input Nand Gate with Schmitt-Trigger Inputs	DIL14		
74HCT137	1-of-8 Decoder/Demultiplexer with Address Latch	DIL16		
74HCT138	1-of-8 Decoder/Demultiplexer	DIL16		
74HCT139	Dual 1-of-4 Decoder/Demultiplexer	DIL16		
74HCT147	Decimal-to-BCD Encoder	DIL16		
74HCT151	8-Input Data Selector/Multiplexer	DIL16		
74HCT153	Dual 4-Input Data Selector/Multiplexer	DIL16		
74HCT154	1-of-16 Decoder/Demultiplexer	DIL24		
74HCT157	Quad 2-Input Data Selector/Multiplexer	DIL16		
74HCT158	Quad 2-Input Inverting Data Selector/Multiplexer	DIL16		
74HCT160	Presettable BCD Counter with Asynchronous Reset	DIL16		
74HCT161	Presettable 4-Bit Binary Counter with Asynchronous Reset	DIL16		
74HCT162	Presettable BCD Counter with Synchronous Reset	DIL16		
74HCT163	Presettable 4-Bit Binary Counter with Synchronous Reset	DIL16		
74HCT164	8-Bit Serial-Input/Parallel-Output Shift Register	DIL14		
74HCT165	8-Bit Serial- or Parallel-Input/Serial-Output Shift Register	DIL16		
74HCT166	8-Bit Shift Register PISO	DIL16		
74HCT173	Quad 3-State D Flip-Flop with Common Clock and Reset	DIL16		
74HCT174	Hex D Flip-Flop with Common Clock and Reset	DIL16		
74HCT175	Quad D Flip-Flop with Common Clock and Reset	DIL16		
74HCT181	4-Bit Alu	DIL24		
74HCT182	Larry look ahead generator	DIL16		
74HCT190	Presettable BCD Decade Up/Down Counter	DIL16		
74HCT191	Presettable 4-Bit Binary Counter	DIL16		
74HCT192	Reversible Decade Counter	DIL16		
74HCT193	Syn Up/Down Dual CLK Counter	DIL16		
74HCT194	4-Bit Bidirectional Universal Shift Register	DIL16		
74HCT195	4-Bit Universal Shift Register	DIL16		
74HCT221	Dual Monostable Multivibrator	DIL16		
74HCT237	1-of-8 Decoder/Demultiplexer with Address Latch	DIL16		
74HCT238	3 to 8 decoder/dem. inv.	DIL16		
74HCT240	Octal 3-State Inverting Buffer/Line Driver/Line Receiver	DIL20		
74HCT241	Octal 3-State Noninverting Buffer/Line Driver/Line Receiver	DIL20		
74HCT242	Quad 3-State Inverting Bus Transceiver	DIL14		
74HCT243	Quad bus transceiver non-Inverter	DIL14		
74HCT244	Octal 3-State Noninverting Buffer/Line Driver/Line Receiver	DIL20		
74HCT245	Octal 3-State Noninverting Bus Transceiver	DIL20		

High Speed CMOS, Serie 74 HCT
Art.Gruppe 13.15. 4 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HCT251	8-Input Data Selector/Multiplexer with 3-State Outputs	DIL16		
74HCT253	Dual 4-Input Data Selector/Multiplexer with 3-State Outputs	DIL16		
74HCT257	Quad 2-Input Data Selector/Multiplexer with 3-State Outputs	DIL16		
74HCT258	Quad 2-Input Multiplayer 3-State	DIL16		
74HCT259	8-Bit Addressable Latch/1-of-8 Decoder	DIL16		
74HCT266	Quad 2-Input EXNOR	DIL14		
74HCT273	Octal D Flip-Flop with Common Clock and Reset	DIL20		
74HCT280	9-Bit Odd/Even Parity Generator/Checker	DIL14		
74HCT283	4-Bit Full Adder	DIL16		
74HCT297	Digital PLL - Filter	DIL16		
74HCT299	8-Bit Bidirectional Universal Shift Register with Parallel I/O	DIL20		
74HCT354	8-Input Data Selector/Multiplexer, Data and Address Latches, 3-State Output	DIL20		
74HCT356	8-Input Data Selector/Multiplexer, Data Address for Latch	DIL20		
74HCT366	Hex 3-State Inverting Buffer with Common Enables	DIL16		
74HCT367	Hex 3-State Noninverting Buffer with Separate 2-Bit and 4-Bit Sections	DIL16		
74HCT368	Hex 3-State Inverting Buffer with Separate 2-Bit and 4-Bit Sections	DIL16		
74HCT373	Octal 3-State Noninverting Transparent Latch	DIL20		
74HCT374	Octal 3-State Noninverting D Flip-Flop	DIL20		
74HCT377	Octal D FlipFlop with Enable	DIL20		
74HCT390	Dual 4-Stage Binary Ripple Counter with 2 and 5 Sections	DIL16		
74HCT393	Dual 4-Stage Binary ripple Counter	DIL14		
74HCT423	Dual Retriggerable Monostable Multivibrator	DIL16		
74HCT533	Octal 3-State Inverting Transparent Latch	DIL20		
74HCT534	Octal 3-State Inverting D Flip-Flop	DIL20		
74HCT540	Octal 3-State Inverting Buffer/Line Driver/Line Receiver	DIL20		
74HCT541	Octal 3-State Noninverting Buffer/Line Driver/Line Receiver	DIL20		
74HCT563	Octal 3-State Inverting Transparent Latch	DIL20		
74HCT564	Octal 3-State Inverting D Flip-Flop	DIL16		
74HCT573	Octal 3-State Noninverting Transparent Latch	DIL20		
74HCT574	Octal 3-State Noninverting D Flip-Flop	DIL20		
74HCT583	4-Bit BCD-Adapter	DIL16		
74HCT597	8-Bit Serial- or Parallel-Input/Serial-Output Shift Register with Input Latch	DIL16		
74HCT640	Octal 3-State Inverting Bus Transceiver	DIL20		
74HCT643	Octal Bus Transceiver, True, Inverting, 3-State	DIL20		
74HCT646	Octal 3-State Noninverting Bus Transceiver and D Flip-Flop	DIL24		
74HCT648	Octal 3-State Inverting Bus Transceiver and D Flip-Flop	DIL24		
74HCT651	8-Bit Bidirectional Inverting Bus Driver with Storage Reg	DIL24		
74HCT652	8-Bit Bidirectional Bus Driver with Storage Reg	DIL24		
74HCT670	4 x 4 Register Files	DIL16		
74HCT688	8-Bit Equality Comparator	DIL20		
74HCT4002	Dual 4-Input Nor Gate	DIL14		
74HCT4015	Dual 4-Bit Shift Register	DIL16		
74HCT4016	Quad Analog Switch/Multiplexer/Demultiplexer	DIL14		
74HCT4017	Decade Counter	DIL16		
74HCT4020	14-Stage Binary Ripple Counter	DIL16		
74HCT4024	7-Stage Binary Ripple Counter	DIL14		
74HCT4040	12-Stage Binary Ripple Counter	DIL16		
74HCT4046	Phase-Locked loop	DIL16		
74HCT4049	Hex Inverting Buffer/Logic-Level Down Converter	DIL16		

High Speed CMOS, Serie 74 HCT
Art.Gruppe 13.15. 4 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
74HCT4050	Hex Noninverting Buffer/Logic-Level Down Converter	DIL16		
74HCT4051	8-Channel Analog Multiplexer/Demultiplexer	DIL16		
74HCT4052	Dual 4-Channel analog Multiplexer/Demultiplexer	DIL16		
74HCT4053	Triple 2-Channel Analog Multiplexer/Demultiplexer	DIL16		
74HCT4059	Programmable 1/n Divider	DIL24		
74HCT4060	14-Stage Binary Ripple Counter with Oscillator	DIL14		
74HCT4066	Quad Analog Switch/Multiplexer/Demultiplexer	DIL14		
74HCT4067	16 Channel Multiplexer/Demultiplexer	DIL24		
74HCT4075	Triple 3-Input Or Gate	DIL14		
74HCT4094	8-Bit Bus Shift/Storage Latch	DIL16		
74HCT4316	Quad Analog Switch/Multiplexer/Demultiplexer with Separate Analog and Digital Power Supplies	DIL16		
74HCT4351	8-Channel Analog Multiplexer/Demultiplexer with Address Latch	DIL18		
74HCT4352	Dual 4-Channel Analog Multiplexer/Demultiplexer with Address Latch	DIL18		
74HCT4353	Triple 2-Channel Analog Multiplexer/Demultiplexer with Address Latch	DIL18		
74HCT4510	BCD - Counter Up/Down	DIL16		
74HCT4511	BCD-to-Seven-Segment Latch/Decoder/Display Driver	DIL16		
74HCT4514	1-of-16 Decoder/Demultiplexer with Address Latch	DIL24		
74HCT4515	1 of 16 Decoder/Demultiplexer with Address Latch	DIL24		
74HCT4516	Binary - Counter Up/Down	DIL16		
74HCT4518	Dual BCD - Counter	DIL16		
74HCT4520	Dual 4-Bit Binary - Counter	DIL16		
74HCT4538	Dual Precision Monostable Multivibrator (Retriggerable, Resettable)	DIL16		
74HCT4543	BCD to 7 Segment Latch/Decoder/Driver	DIL16		
74HCT7007	6 Buffer	DIL14		
74HCT7030	64 x 9-Bit FIFO (First-In-First-Out memory)	DIL28		
74HCT7046	PLL - Circuit	DIL16		
74HCT7597	8-Bit Shift Register/Driver	DIL16		
74HCT40102	8-Bit Sync. BCD Down Counter	DIL16		
74HCT40103	8-Bit BIN Down Counter Sync.	DIL16		
74HCT40104	4-Bit Bidirectional Shift-Register	DIL16		
74HCT40105	16 x 4-Bit FIFO (First-In-First-Out)	DIL16		

CMOS, Serie 4000

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
4000	Dual 3-Input NOR Gate Plus Inverter	DIL14		
4001	Quad 2-Input NOR Gate	DIL14		
4001UB	Quad 2-Input NOR Gate	DIL14		
4002	Dual 4-Input NOR Gate	DIL14		
4002UB	Dual 4-Input NOR Gate	DIL14		
4006	18-Bit Static Shift Register	DIL14		
4007	Dual Complementary Pair Plus Inverter	DIL14		
4008	4-Bit Full Adder	DIL16		
4009	Hex Inverter Buffer / Converter	DIL16		
4010	4 Bit Full Adder	DIL16		
4011	Quad 2-Input NAND Gate	DIL14		
4011UB	Quad 2-Input NAND Gate	DIL14		

CMOS, Serie 4000
Art.Gruppe 13.15. 5 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
4012	Dual 4-Input NAND Gate	DIL14		
4012UB	Dual 4-Input NAND Gate	DIL14		
4013	Dual D Flip-Flop	DIL14		
4014	8-Bit Static Shift Register	DIL16		
4015	Dual 4-Bit Static Shift Register	DIL16		
4016	Quad Analog Switch/Multiplexer	DIL14		
4017	Decade Counter	DIL16		
4018	Presettable Divide-by-N Counter	DIL16		
4019	Quad AND/OR Selector Gate	DIL16		
4020	14-Bit Binary Counter	DIL16		
4021	8-Bit Static Shift Register	DIL16		
4022	Octal Counter	DIL16		
4023	Triple 3-Input NAND Gate	DIL14		
4023UB	Triple 3-Input NAND Gate	DIL14		
4024	7-Stage Ripple Counter	DIL14		
4025	Triple 3-Input NOR Gate	DIL14		
4025UB	Triple 3-Input NOR Gate	DIL14		
4026	Decade Counter Divider	DIL16		
4027	Dual J-K Flip-Flop	DIL16		
4028	BCD-to-Decimal/Binary-to-Octal Decoder	DIL16		
4029	Presettable Binary/BCD Up/Down Counter	DIL16		
4030	Quad EXOR Gate	DIL14		
4031	64 Stage Shift Register	DIL16		
4032	Triple Serial Adder (Positive Logic)	DIL16		
4033	Decade Counter Divider	DIL16		
4034	8-Bit Universal Bus Register	DIL24		
4035	4-Bit Shift Register	DIL16		
4038	Triple Serial Adder (Negative Logic)	DIL16		
4040	12-Bit Binary Counter	DIL16		
4041	Quad True Complementary Buffer	DIL14		
4042	Quad Transparent Latch	DIL16		
4043	Quad NOR R-S Latch	DIL16		
4044	Quad NAND R-S Latch	DIL16		
4045	21 Stage Counter	DIL16		
4046	Phase-Locked Loop	DIL16		
4047	Monostable/Astable Multivibrator	DIL14		
4048	Multifunction Expander 8 Input	DIL16		
4049	Hex Inverting Buffer	DIL16		
4050	Hex Noninverting Buffer	DIL16		
4051	8-Channel Analog Multiplexer/Demultiplexer	DIL16		
4052	Dual 4-Channel Analog Multiplexer/Demultiplexer	DIL16		
4053	Triple 2-Channel Analog Multiplexer/Demultiplexer	DIL16		
4054	4 Segment LCD Driver	DIL16		
4055	BCD to 7 Segment LCD Driver	DIL16		
4056	BCD to 7 Segment LCD Driver	DIL16		
4059	Programmable Counter/Divider	DIL16		
4060	14-Bit Binary Counter and Oscillator	DIL16		
4063	4 Bit Magnitude Comparator	DIL16		
4066	Quad Analog Switch/Multiplexer	DIL14		

CMOS, Serie 4000
Art.Gruppe 13.15. 5 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
4067	16-Channel Analog Multiplexer/Demultiplexer	DIL24		
4068	8-Input NAND Gate	DIL14		
4069	Hex Inverter	DIL14		
4070	Quad Exclusive OR Gate	DIL14		
4071	Quad 2-Input OR Gate	DIL14		
4072	Dual 4-Input OR Gate	DIL14		
4073	Triple 3-Input AND Gate	DIL14		
4075	Triple 3-Input OR Gate	DIL14		
4076	Quad D-Type Register with Tri-State Outputs	DIL16		
4077	Quad Exclusive NOR Gate	DIL14		
4078	8-Input NOR Gate	DIL14		
4081	Quad 2-Input AND Gate	DIL14		
4082	Dual 4-Input AND Gate	DIL14		
4085	Dual 2 Wide AND/OR - Invert Gate	DIL14		
4086	Dual AND/OR Gate	DIL14		
4093	Quad 2-Input NAND Schmitt Trigger	DIL14		
4094	8-Stage Shift/Store Register with Tri-State Outputs	DIL16		
4095	J-K Master-Slave FlipFlop	DIL14		
4096	J-K Master-Slave FlipFlop	DIL14		
4097	Dual 8-Channel Analog Multiplexer/Demultiplexer	DIL24		
4098	Dual Monostable Multivibrator	DIL16		
4099	8-Bit Addressable Latch	DIL16		
4104	4 TTL/LOC-MOS Level Converter with Complementary Outputs	DIL16		
4106	Hex Schmitt Trigger	DIL16		
4160	Synchronous Presettable BCD Counter	DIL16		
4161	Synchronous Presettable 4-Bit Binary Counter	DIL16		
4162	Synchronous Presettable BCD Counter	DIL16		
4163	Synchronous Presettable 4-Bit Binary Counter	DIL16		
4174	Hex D Flip-Flop	DIL16		
4175	Quad D Flip-Flop	DIL16		
4194	4-Bit Universal Shift Register	DIL16		
4415	Quad Precision Timer/Driver	DIL16		
4433	3 1/2 Digit A/D Converter	DIL14		
4442	Microprocessor-Compatible A/D Converter	DIL		
4443	6-Channel A/D Converter Subsystem	DIL16		
4444	Microprocessor-Compatible A/D Converter	DIL		
4447	6-Channel A/D Converter Subsystem	DIL16		
4457	Remote Control Transmitter	DIL16		
4458	Remote Control Receiver	DIL24		
4460	Automotive Speed Control Processor	DIL		
4466	Low Cost Smoke Detector	DIL16		
4467-1	Low Cost Smoke Detector	DIL16		
4468	Interconnectable Smoke Detector	DIL		
4469	Addressable Asynchronous Receiver/Transmitter	DIL40		
4490	Hex Contact Bounce Eliminator	DIL16		
4495-1	Hexadecimal-to-7 Segment Latch/Decoder ROM/Driver	DIL16		
4497	PCM Remote Control Transmitter	DIL18		
4499	7-Segment LED Display Decoder/Driver with Serial Interface	DIL18		
4500	Industrial Control Unit	DIL16		

CMOS, Serie 4000
Art.Gruppe 13.15. 5 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
4501	Triple Gate	DIL16		
4502	Strobed Hex Inverter/Buffer	DIL16		
4503	Hex 3-State Buffer	DIL16		
4504	TTL or CMOS to CMOS Hex Level Shifter	DIL16		
4505	64 x 1 Bit Static RAM	DIL14		
4506UB	Dual Expandable AOI Gate	DIL14		
4508	Dual 4-Bit Latch	DIL24		
4510	Presettable BCD Up/Down Counter	DIL16		
4511	BCD-to-7-Segment Latch/Decoder/Driver	DIL16		
4512	8-Channel Data Selector	DIL16		
4513	BCD-to-7-Segment Latch/Decoder/Driver with Ripple Blanking	DIL24		
4514	4-Bit Transparent Latch/4-to-16 Line Decoder (High)	DIL24		
4515	4-Bit Transparent Latch/4-to-16 Line Decoder (Low)	DIL24		
4516	Presettable Binary Up/Down Counter	DIL16		
4517	Dual 64-Bit Static Shift Register	DIL16		
4518	Dual BCD Up Counter	DIL16		
4519	4-Bit AND/OR Selector	DIL16		
4520	Dual Binary Up Counter	DIL16		
4521	24-Stage Frequency Divider	DIL16		
4522	Presettable BCD Down Counter	DIL16		
4526	Presettable 4-Bit Binary Down Counter	DIL16		
4527	BCD Rate Multiplier	DIL16		
4528	Dual Monostable Multivibrator (Not Recommended for New Designs)	DIL16		
4529	Dual 4-Channel Analog Data Selector	DIL16		
4530	Dual 5-Input Majority Logic Gate	DIL16		
4531	12-Bit Parity Tree	DIL16		
4532	8-Bit Priority Encoder	DIL16		
4534	5 Cascaded BCD Counters	DIL24		
4536	Programmable Timer	DIL16		
4538	Dual Precision Monostable Multivibrator	DIL16		
4539	Dual 4-Channel Data Selector/Multiplexer	DIL16		
4541	Programmable Oscillator/Timer	DIL14		
4543	BCD-to-7-Segment Latch/Decoder/Driver for Liquid Crystals	DIL16		
4544	BCD-to-7-Segment Latch/Decoder/Driver with Ripple Blanking	DIL16		
4547	High-Current BCD-to-7-Segment Decoder/Driver	DIL16		
4549	Successive Approximation Registers	DIL16		
4551	Quad 2-Channel Analog Multiplexer/Demultiplexer	DIL16		
4553	3-Digit BCD Counter	DIL16		
4554	2 x 2-Bit Parallel Binary Multiplier	DIL16		
4555	Dual Binary to 1-of-4 Decoder (Active High Outputs)	DIL16		
4556	Dual Binary to 1-of-4 Decoder (Active Low Outputs)	DIL16		
4557	1-to-64 Bit Variable Length Shift Register	DIL16		
4558	BCD-to-7-Segment Decoder	DIL16		
4559	Successive Approximation Registers	DIL16		
4560	NBCD Adder	DIL16		
4561	9's Complementer	DIL14		
4562	128-Bit Static Shift Register	DIL16		
4566	Industrial Time Base Generator	DIL16		
4568	Phase Comparator and Programmable Counters	DIL16		

CMOS, Serie 4000
Art.Gruppe 13.15. 5 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
4569	Programmable Dual 4-Bit Binary/BCD Down Counter	DIL16		
4572UB	Hex Gate	DIL16		
4573	Quad Programmable Op Amp	DIL16		
4574	Quad Programmable Comparator	DIL16		
4575	Programmable Dual Op Amp/Dual Comparator	DIL16		
4580	4 x 4 Multiport Register	DIL24		
4581	4-Bit Arithmetic Logic Unit	DIL24		
4582	Look-Ahead Carry Block	DIL16		
4583	Dual Schmitt Trigger	DIL14		
4584	Hex Schmitt Trigger	DIL14		
4585	4-Bit Magnitude Comparator	DIL16		
4597	8-Bit Bus-Compatible Counter Latch	DIL16		
4598	8-Bit Bus-Compatible Addressable Latch	DIL18		
4599	8-Bit Addressable Latch	DIL16		
4720	256 x 1 Bit RAM	DIL16		
4724	Adressable 8-Bit xxxxxxxxxxxxxx	DIL16		
4731	Quad 64-Bit Static Shift-Register	DIL18		
4737	7 Stage Counter	DIL18		
4738	IEC-Bus-Interface	DIL40		
4750	Frequency Synthesizer to 1 GHz	DIL28		
4751	Universal Divider to 15 MHz	DIL28		
4752		DIL28		
4753	Universal Timer	DIL18		
4754		DIL28		
4755		DIL28		
40097	6 Non-Inverting Driver-Stage	DIL16		
40098	6 Inverting Driver-Stage	DIL16		
40100	32 Stage Static Left/Right Shift Register with Serial Interface	DIL14		
40101	9-Bit Parity Generator	DIL16		
40102	Dual BCD Presettable Down Counter	DIL16		
40103	8-Bit Binary Presettable Down Counter	DIL16		
40104	4-Bit Right/Left Shift Register with Sync. Parallel Input	DIL14		
40105	16 x 4-Bit FIFO Register (First-In-First-Out)	DIL16		
40106	Hex Schmitt Trigger	DIL14		
40107	Dual 2 Input NAND Buffer Driver	DIL8		
40108	4 x 4 Multiport Register	DIL24		
40109	Quad Low to High Voltage	DIL16		
44110	Hex D/A Converter with Serial Interface	DIL18		
44111	Quad D/A Converter with Serial Interface	DIL14		
45000	48-Segment Multiplexed LCD Driver (Master)	DIL		
45001	44-Segment Multiplexed LCD Driver (Slave)	DIL		
45026	Remote Control Encoder	DIL		
45027	Remote Control Decoder	DIL		
45028	Remote Control Decoder	DIL		
45029	Remote Control Decoder	DIL		
45040	Analog-to-Digital Converter with Serial Interface	DIL		
45041	Analog-to-Digital Converter with Serial Interface	DIL		
45104	PLL Frequency Synthesizer (Not Recommended for New Designs)	DIL16		
45106	PLL Frequency Synthesizer	DIL18		

CMOS, Serie 4000
Art.Gruppe 13.15. 5 ...

Typ	Funktion/Bezeichnung	Gehäuse	Bild	Best.-Nr.
45107	PLL Frequency Synthesizer (Not Recommended for New Designs)	DIL16		
45109	PLL Frequency Synthesizer (Not Recommended for New Designs)	DIL16		
45112	PLL Frequency Synthesizer (Not Recommended for New Designs)	DIL18		
45143	PLL Frequency Synthesizer (Not Recommended for New Designs)	DIL16		
45144	4-Bit Data Bus Input PLL Frequency Synthesizer	DIL		
45145-1	4-Bit Data Bus Input PLL Frequency Synthesizer	DIL		
4514-1	4-Bit Data Bus Input PLL Frequency Synthesizer	DIL		
45151-1	Parallel Input PLL Frequency Synthesizer	DIL		
45152-1	Parallel Input PLL Frequency Synthesizer	DIL		
45155-1	Serial Input PLL Frequency Synthesizer	DIL		
45156-1	Serial Input PLL Frequency Synthesizer	DIL		
45157-1	Serial Input PLL Frequency Synthesizer	DIL		
45158-1	Serial Input PLL Frequency Synthesizer	DIL		
45159-1	Serial Input PLL Frequency Synthesizer with Analog Phase Detector	DIL		
45453	33-Segment LCD Driver with Serial Interface			