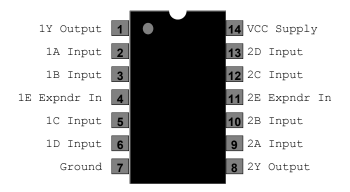
Gates, NAND, 2-Input

Part Number	FZH265B	
Generic Number	265	
Manufacturer	many (see list below)	
Status	Discontinued	
Military/High-Rel	Ν	
Tech.	DTL	
Circuits Per Package	2	
Features	3-State	
P(D) Max. (W)	216m	
Nom. Supp Volt	12	
Package Style	DIP	
Mounting Style	Through-Hole	
Pinout Equivalence Code	N/A	
# Pins	N/A	

Manufacturers/Sources:

Status:

SIEMENS AKTIENGESELLSCHAF (SIEG) SIEMENS SPECIAL PRODUCTS DIVISION (SISP) Discontinued Discontinued



Digital I.C.s, FZ, CMOS

HIGH NOISE IMMUNITY LOGIC

FZ series

For prices see next page Please note that manufacture of this range has ceased. All types except FZL4146G may be limited to stock. Used mainly in large older German machines.

SIEMENS	TYPE Nos.
Quad 2-input NAND gate with N-input Dual 5-input NAND gate with N-input Dual AND/OR gate with N-input Triple 3-input NAND gate with N input	FZH115B FZH131 FZH155 FZH195
Hex inverter with strobe inputs Quad 2-input NAND gate with open collector and N-input Dual 2-input NAND gate and quad inverter Dual 2-input NAND gate and quad inverter Quad 2-input exclusive OR gate with N input	FZH205
	FZH215S
	FZH261
	FZH265B FZH275
Quad 2-input NOR gate with N-input JK-master-slave flip flop with 2J and K inputs and N-input on slave section JK-master-slave flip flop with N-input on master slave section JK-master-slave flip flop with N-input on master slave section	FZH285B
	FZJ105
	FZJ111
	FZJ115
Dual JK-master-slave flip flop with set and reset inputs Quad D flip flop Synchronous decimal counter with set and reset inputs and N-input Synchronous 4-bit binary counter with set and reset inputs and N-input	FZJ125 FZJ135 FZJ145A FZJ155A
Synchronous 4-bit shift register with set and reset inputs and N-input Monostable multivibrator or pulse delay BCD-decimal decoder-driver for indicator tubes Driver with open collector output and 3 inputs for 20V Driver with open emitter output and 4 inputs for 20V	FZJ165 FZK105 FZL105 FZL125S FZL131S
Driver with open emitter output and 4 inputs for 30V Driver for power transistors for 30V Driver for power transistors for 30V Quad driver incl. short-circuit signalling Quad driver incl. short-circuit signalling	FZL135S FZL145 FZL145S FZL4145D FZL4146G

 $\ensuremath{\mathsf{Please}}$ contact us for other types in this range - they may be available in small quantities.



<u>CMOS</u>

For prices see next page

4000 & 74HC4000 SERIES

4000 & 74HC4000 SERIES			
<u>Series</u>	4000	<u>74HC4000</u>	
Dual 3-input NOR gate + inverter	4000B		
Quad 2 input NOR gate	4001B		
Dual 4-input NOR gate 18 stage static shift register	4002B 4006B		
Dual compl. pair + inverter	4000B		
4-bit binary full adder	4008B		
Hex inverter/buffer	4009UB		
Hex buffers Quad 2-input NAND gate	4010B 4011B		
Dual 4-input NAND gate	4011B		
Dual D-type flip flops	4013B		
8-bit shift register	4014B		
Dual 4-bit shift register Quad bilateral switches	4015B 4016B	74HC4016	
Decade counter/divider	4010B	741104010	
Presettable divider by n counter	4018B		
Quad 2- input multiplexers	4019B	741104000	
14 stage binary counter 8-bit static shift register	4020B 4021B	74HC4020	
Divide by 8 counter/divider	4021B 4022B		
Triple 3-input NAND gates	4023B		
7 stage binary counter	4024B		
Triple 3-input NOR gates Decade ctr. with dec 7 seg output	4025B 4026B		
Dual J-K master slave flip flops	4020B 4027B		
BCD-to-decimal decoder	4028B	74HC4028	
Sync. presettable bin/decoder	4029B		
12 stage ripple carry binary counter	4030UB		
4-bit universal shift register 12 stage ripple carry binary counter	4035B 4040B	74HC4040	
Quadruple true/complement buffer	4041B		
Quad. clocked D-type latches	4042B		
Quad. NOR R/S latches	4043B		
Quad NAND R/S latches Micropower phase locked loop	4044B 4046B	74HC4046A	
Monostable/astable	4047B	1411040407	
Hex inverters/buffers	4049B		
Hex buffers	4050B	74HC4050	
8-Channel analogue multi/demultiplex 2 x 4-chan. analogue multi/demultiplex	4052B	74HC4051 74HC4052	
3 x 2-chan. analogue multi/demultiplex	4053B	74HC4053	
14 stage ripple carry binary counter	4060B	74HC4060	
Quad bilateral switches	4066B 4069UB	74HC4066	
Hex inverters Quad 2-input exclusive OR gate	40090B 4070UB		
Quad 2-input OR buffer gate	4071B		
Dual 4-input OR gate	4072B		
Triple 3-input OR gate	4075B	74HC4075	
Quad D-type flip flop Quad EXCLUSIVE-NOR gate	4076B 4077B		
8-input NOR gate	HOLLP	74HC4078	
Quad 2-input AND gate	4081B		
Dual 4-input AND gate	4082B		
Quad 2-input NAND schmitt 8-stage shift and store bus register	4093B	74HC4094	
8-bit synchronous binary down counter		74HC40103	
Hex Schmitt trigger	40106B		
Strobed hex inverter/buffer	4502B	741104540	
BCD up/down counter BCD to 7-segment latch/decoder/driver	4510B 4511B	74HC4510 74HC4511	
1 of 16 decod/demult. with input latches	4514B	74HC4514	
Binary up/down counter	4516B		
Dual BCD counter	4518B	741104500	
Dual binary counter Programmable 4-bit BCD down counter	4520B 4522B	74HC4520	
Programmable 4-bit binary down counter	4526B		
Dual monostable multivibrator	4528B		
Dual precision monostable multivibrator	4538B	74HC4538	
Programmable timer BCD to 7-segment latch/decoder/driver	4541B 4543B	74HC4543	
Dual 1 of 4 decoder/demultiplexer	4555B	741104040	
Hex gate	4572B		
Hex Schmitt trigger	4584B		
4-bit magnitude comparator	4585B		

ALL PRICES ARE EXCLUSIVE OF VAT & CARRIAGE. SUBJECT TO OUR PUBLISHED CONDITIONS OF SALE available on request.



EGHAM:

MAIL-ORDER TEL: 01784 433604 FAX: 01784 433605