

RECOMMENDED OPERATING CONDITIONS

Symbol	Parameter	Value	Unit
V _{DD}	Supply Voltage	3 to 18	V
V _I	Input Voltage	0 to V _{DD}	V
T _{op}	Operating Temperature (HCF series)	-40 to 85	C
T _{op}	Operating Temperature (HCC series)	-55 to 125	C

HCF 4000B/4500B/40100B STANDARD SERIES

Type	Description	Package
HCF4000B	H Dual 3-Input NOR Gate plus Inverter	DIL14/SO-14
HCF4001B	CH Quad 2-Input NOR Gate	DIL14/SO-14
HCF4002B	CH Dual 4-Input NOR Gate	DIL14/SO-14
HCF4006B	CH 18-Stage Static Shift Register	DIL14/SO-14
HCF4007UB	CH Dual Complementary Pair Plus Inverter	DIL14/SO-14
HCF4008B	CH 4-bit Full Adder	DIL16/SO-16
HCF4009UB	CH Hex Buffer/Converter Inverting	DIL16/SO-16
HCF4010B	CH Hex Buffer/Converter non Inverting	DIL16/SO-16
HCF4011B	CH Quad 2-Input NAND Gate	DIL14/SO-14
HCF4012B	CH Dual 4-Input NAND Gate	DIL14/SO-14
HCF4013B	CH Dual D Flip-Flop	DIL14/SO-14
HCF4014B	CH 8-Stage Static Syncr. Shift Register	DIL16/SO-16
HCF4015B	CH Dual 4-Stage Static Shift Register	DIL16/SO-16
HCF4016B	CH Quad Bilateral Switch	DIL14/SO-14
HCF4017B	CH Decade Counter/Divider	DIL16/SO-16
HCF4018B	CH Presettable Divide-By N counter	DIL16/SO-16
HCF4019B	H Quad AND/OR Select Gate	DIL16/SO-16
HCF4020B	CH 14-Stage Binary/Ripple Counter	DIL16/SO-16
HCF4021B	CH 8-Stage Static Shift Register	DIL16/SO-16
HCF4022B	CH Divide-By-8 Counter/Divider	DIL16/SO-16
HCF4023B	CH Triple 3-Input NAND Gate	DIL14/SO-14
HCF4024B	CH 7-Stage Binary/Ripple Counter	DIL14/SO-14
HCF4025B	CH Triple 3-Input NOR Gate	DIL14/SO-14
HCF4026B	H Decade Coun./Div. 7-Segm. Display Driver	DIL16/SO-16
HCF4027B	CH Dual J-K Master-Slave Flip-Flop	DIL16/SO-16
HCF4028B	CH BCD- To Decimal Decoder	DIL16/SO-16
HCF4029B	CH Presettable Up/Down Counter	DIL16/SO-16
HCF4030B	CH Quad Exclusive OR Gate	DIL14/SO-14
HCF4031B	H 64-Stage Static Shift Register	DIP 16
HCF4032B	C Triple Serial Adder	DIL16/SO-16
HCF4033B	CH Decade Coun./Div. 7-Segm. Display Driver	DIL16/SO-16
HCF4034B	CH 8-Stage Static Bidirectional Bus Register	DIL24/SO-24
HCF4035B	CH 4-Stage Parallel I/O Shift Register	DIL16/SO-16
HCF4038B	C Triple Serial Adder	DIL16/SO-16
HCF4040B	CH 12-Stage Binary/Ripple Counter	DIL16/SO-16
HCF4041UB	H Quad True/Complement Buffer	DIL14/SO-14
HCF4042B	CH Quad Clocked D Latch	DIL16/SO-16
HCF4043B	CH Quad 3-State NOR R/S Latch	DIL16/SO-16
HCF4044B	CH Quad 3-State NAND R/S Latch	DIL16/SO-16
HCF4045B	CH 21-Stage Counter	DIL16/SO-16
HCF4046B	CH Micropower Phase Locker Loop	DIP 16
HCF4047B	CH Monostable/Astable Multivibrator	DIL14/SO-14
HCF4048B	H Multifunction Expandable 8-Input Gate	DIL16/SO-16
HCF4049UB	CH Hex Inverting Buffer/Converter	DIL16/SO-16

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HCF 4000B/4500B/40100B STANDARD SERIES (cont'd)

Type	Description	Package
HCF4050B	CH Hex Non Inverting Buffer/Converter	DIL16/SO-16
HCF4051B	CH Single 8-Channel Analog Multiplexer/Demultiplexer	DIL16/SO-16
HCF4052B	C Differet. 4 Channel Analog Multiplexer/Demultiplexer	DIL16/SO-16
HCF4053B	CH Triple 2-Channel Analog Multiplexer/Demultiplexer	DIL16/SO-16
HCF4054B	4-Segment Display Driver	DIL16/SO-16
HCF4055B	BCD to 7-Segment Decoder/Driver	DIL16/SO-16
HCF4056B	BCD to 7-Segment Decoder/Driver	DIL16/SO-16
HCF4060B	CH 14-Stage Counter/Driver AND Oscillator	DIL16/SO-16
HCF4063B	H 4-Bit Magnitude Comparator	DIL16/SO-16
HCF4066B	CH Quad Bilateral Switch	DIL14/SO-14
HCF4067B	H Single 16-Channel Analog Multiplexer/Demultiplexer	DIL24/SO-24
HCF4068B	CH 8-Input NAND/AND Gate	DIL14/SO-14
HCF4069UB	CH Hex Inverter	DIL14/SO-14
HCF4070B	CH Quad Ex-OR Gate	DIL14/SO-14
HCF4071B	CH Quad 2-Input OR Gate	DIL14/SO-14
HCF4072B	CH Dual 4-Input OR Gate	DIL14/SO-14
HCF4073B	CH Triple 3-Input AND Gate	DIL14/SO-14
HCF4075B	CH Triple 3-Input OR Gate	DIL14/SO-14
HCF4076B	CH 4-Bit D-Type Register	DIL16/SO-16
HCF4077B	CH Quad ex-NOR Gate	DIL14/SO-14
HCF4078B	CH 8-Input NOR/OR Gate	DIL14/SO-14
HCF4081B	CH Quad 2-Input AND Gate	DIL14/SO-14
HCF4082B	CH Dual 4-Input AND Gate	DIL14/SO-14
HCF4085B	CH Dual 2-Wide 2-Input AND-OR-Inverter Gate	DIL14/SO-14
HCF4086B	H Expand. 4-Wide 2-Input AND-OR-Inverter Gate	DIL14/SO-14
HCF4089B	H Binary Rate Multiplexer	DIL16
HCF4093B	CH Quad 2-Input NAND Schmitt Trigger	DIL14/SO-14
HCF4094B	CH 8-Stage Shift-AND-Store Bus Register	DIL16/SO-16
HCF4095B	Gated J-K Master-Slave Flip-Flop	DIL14/SO-14
HCF4096B	Gated J-K Master-Slave Flip-Flop	DIL14/SO-14
HCF4097B	Different. 8-Channel Analog Multiplexer/Demultiplexer	DIL24/SO-24
HCF4098B	CH Dual Monostable Multivibrator	DIL16/SO-16
HCF4099B	CH 8-Bit Addressable Latch	DIL16/SO-16
HCF4502B	CH Strobed Hex Inverter/Buffer	DIL16/SO-16
HCF4503B	CH Hex Buffer (3-State Non-Inverter)	DIL16/SO-16
HCF4504B	Hex TTL or CMOS to CMOS Level Shifter	DIL16/SO-16
HCF4508B	CH Dual 4-Bit Latch (3-State Outputs)	DIL24/SO-24
HCF4510B	CH Presettable 4-Bit BCD Up/Down Counter	DIL16
HCF4511B	C BCD to 7 Segment Latch-Decoder/Driver	DIL16/SO-16
HCF4512B	CH 8-Channel Data Selec. With 3-State Output	DIL16/SO-16
HCF4514B	CH 4-Bit Latch/4-To-16 Line Dec. (Out. High)	DIL24/SO-24
HCF4515B	CH 4-Bit Latch/4-To-16 Line Dec. (Out. Low)	DIL24/SO-24
HCF4516B	CH Presettable 4-Bit Binary Up/Down Counter	DIL16/SO-16
HCF4517B	C Dual 64-Stage Static Shift Register	DIL16
HCF4518B	CH Dual BCD Up Counter	DIL16/SO-16
HCF4519B	4 Bit AND/OR Selector	DIL16/SO-16
HCF4520B	CH Dual Binary Up Counter	DIL16/SO-16
HCF4521B	24 Stage Frequency Divider	DIL16/SO-16
HCF4522B	Programmable BCD Divider-by-N Counter	DIL16/SO-16
HCF4527B	CH BCD Rate Multiplier	DIL16
HCF4529B	Dual 4-Channel Or Single 8-Channel Analog Data Selector	DIL16
HCF4532B	CH 8-Input Priority Encoder	DIL16/SO-16
HCF4536B	C Programmable Timer	DIL16
HCF4538B	C Dual Precision Monostable Multivibrator	DIL16/SO-16
HCF4541B	Programmable Timer	DIL14/SO-14
HCF4543B	BCD-to-7 Segment Latch/Decoder/Driver	DIL16/SO-16
HCF4555B	CH Dual 1-Of-4 Decoder/Demultiplexer (Out. High)	DIL16/SO-16

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HCF 4000B/4500B/40100B STANDARD SERIES (cont'd)

Type		Description	Package	
HCF4556B	CH	Dual 1-of-4 Decoder/Demultiplexer (Out. Low)	DIL16/SO-16	
HCF4560B		NBCD Adder	DIL16/SO-16	
HCF4566B	C	Industrial Time-Base Generator	DIL16/SO-16	
HCF4572B		Hex Gate	DIL16/SO-16	
HCF4585B		4-Bit Magnitude Comparator	DIL16/SO-16	
HCF4724B		8-Bit Addressable Latch	DIL16	
HCF40100B		32-Stage Static Left/Right Shift Register	DIL16/SO-16	
HCF40101B		9-Bit Parity Generator/Checker	DIL14/SO-14	
HCF40102B		Presettable 2-Decade BCD Down Counter	DIL16	
HCF40103B		Presettable 8-Bit Binary Down Counter	DIL16	
HCF40104B		4-Bit Bidirectional Universal Shift Register	DIL16	
HCF40105B		4-Bit x 16 Word	DIL16	
HCF40106B	H	Hex Schmitt Trigger	DIL14/SO-14	
HCF40107B	H	Dual 2-Input NAND Buffer/Driver	DIL8/SO-8	
HCF40108B	H	4 x 4 Multiplier Register	DIL24/SO-24	
HCF40109B	H	Quad Low-to-High Voltage Level Shifter	DIL16/SO-16	
HCF40110B		Decade Up Down Counter/Dec./Latch/Driver	DIL16	
HCF40147B		10-Line to 4-Line BCD Priority Encoder	DIL16/SO-16	
HCF40160B		Decade Counter/Asynchronous Clear	DIL16/SO-16	
HCF40161B		Binary Counter/Asynchronous Clear	DIL16/SO-16	
HCF40162B		Decade Counter/Synchronous Clear	DIL16/SO-16	
HCF40163B		Binary Counter/Synchronous Clear	DIL16/SO-16	
HCF40174B		H	Hex "D"	DIL16/SO-16
HCF40181B		H	4-Bit Arithmetic Logic Unit	DIL24/SO-24
HCF40182B		H	Look-Ahead Carry Generator	DIL16/SO-16
HCF40192B	H	Presettable 4-Bit BCD Up/Down Counter	DIL16/SO-16	
HCF40193B		Presettable 4-Bit Binary Up/Down Counter	DIL16/SO-16	
HCF40194B		4-Bit Bidirectional Universal Shift Register	DIL16	
HCF40208B		4 x 4 Multiport Register	DIL24/SO-24	
HCF40257B	H	Quad 2-Line-To-1-Line Data Selector/Multiplexer	DIL16/SO-16	

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CROSSPOINT**RECOMMENDED OPERATING CONDITIONS**

Symbol	Parameter	Value	Unit
V_{DD}	Supply Voltage	3 to 18	V
V_I	Input Voltage	0 to V_{DD}	V
T_{op}	Operating Temperature (Plastic Pack)	-40 to 85	C
T_{op}	Operating Temperature (Ceramic Pack)	-55 to 125	C

Type	Description	Package
M22100	4 x 4 Crosspoint Switches With Contr. Memory	DIP 16
M22101	4 x 4 x 2 Crosspoint Switches With Contr. Memory	DIP 24
M22102	4 x 4 x 2 Crosspoint Switches With Contr. Memory	DIP 24