



**HCC4051B/52B/53B
HCF4051B/52B/53B**

ANALOG MULTIPLEXERS-DEMULITPLEXERS

4051B - SINGLE 8-CHANNEL

4052B - DIFFERENTIAL 4-CHANNEL

4053B - TRIPLE 2-CHANNEL

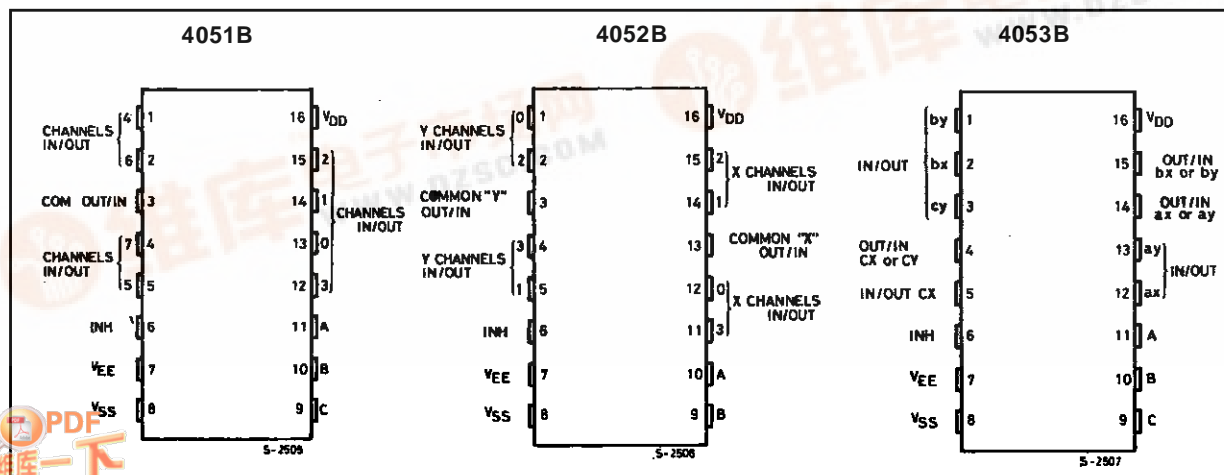
- QUIESCENT CURRENT SPECIFIED TO 20V FOR HCC DEVICE
- LOW "ON" RESISTANCE : 125Ω (typ.) OVER 15V p.p. SIGNAL-INPUT RANGE FOR $V_{DD} - V_{EE} = 15V$
- HIGH "OFF" RESISTANCE : CHANNEL LEAKAGE $\pm 100\mu A$ (typ.) $V_{DD} - V_{EE} = 18V$
- BINARY ADDRESS DECODING ON CHIP
- VERY LOW QUIESCENT POWER DISSIPATION UNDER ALL DIGITAL CONTROL INPUT AND SUPPLY CONDITIONS : $0.2 \mu W$ (typ.), $V_{DD} - V_{SS} = V_{DD} - V_{EE} = 10V$
- MATCHED SWITCH CHARACTERISTICS : $R_{ON} = 5\Omega$ (typ.) for $V_{DD} - V_{EE} = 15V$
- WIDE RANGE OF DIGITAL AND ANALOG SIGNAL LEVELS : DIGITAL 3 TO 20V, ANALOG TO 20V p.p.
- 5V, 10V, AND 15V PARAMETRIC RATINGS
- INPUT CURRENT OF 100mA AT 18V AND 25°C FOR HCC DEVICE
- 100% TESTED FOR QUIESCENT CURRENT
- MEETS ALL REQUIREMENTS OF JEDEC TENTATIVE STANDARD N° 13A, "STANDARD SPECIFICATIONS FOR DESCRIPTION OF "B" SERIES CMOS DEVICES"



DESCRIPTION

The HCC 4051B, 4052B and 4053B (extended temperature range) and HCF4051B, 4052B and 4053B (intermediate temperature range) are monolithic integrated circuits, available in 16-lead dual in-line plastic or ceramic package and plastic micropackage. HCC/HCF4051B, HCC/HCF4052B, and HCC/HCF4053B analog multiplexers/demultiplexers are digitally controlled analog switches having low ON impedance and very low OFF leakage

PIN CONNECTIONS

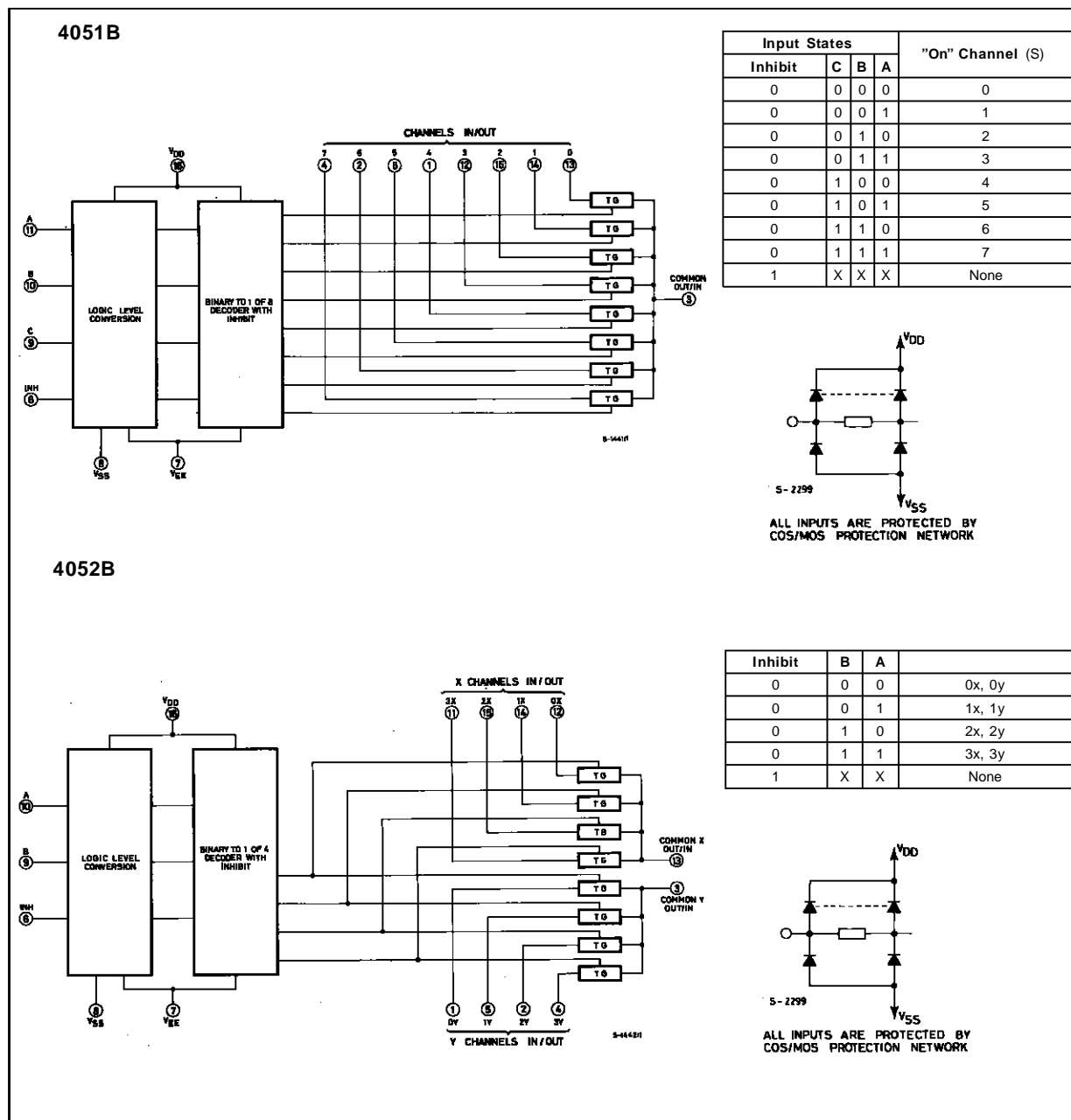


HCC/HCF4051B/52B/53B

current. These multiplexer circuits dissipate extremely low quiescent power over the full $V_{DD} - V_{SS}$ and $V_{DD} - V_{EE}$ supply-voltage ranges, independent of the logic state of the control signals. When a-logic "1" is present at the inhibit input terminal all channel are off. The **HCC/HCF4051B** is a single 8-channel multiplexer having three binary control inputs, A, B, and C, and an inhibit input. The three binary signals select 1 of 8 channels to be turned on, and connect one of the 8 inputs to the output. The **HCC/HCF4052B** is a differential 4-channel multi-

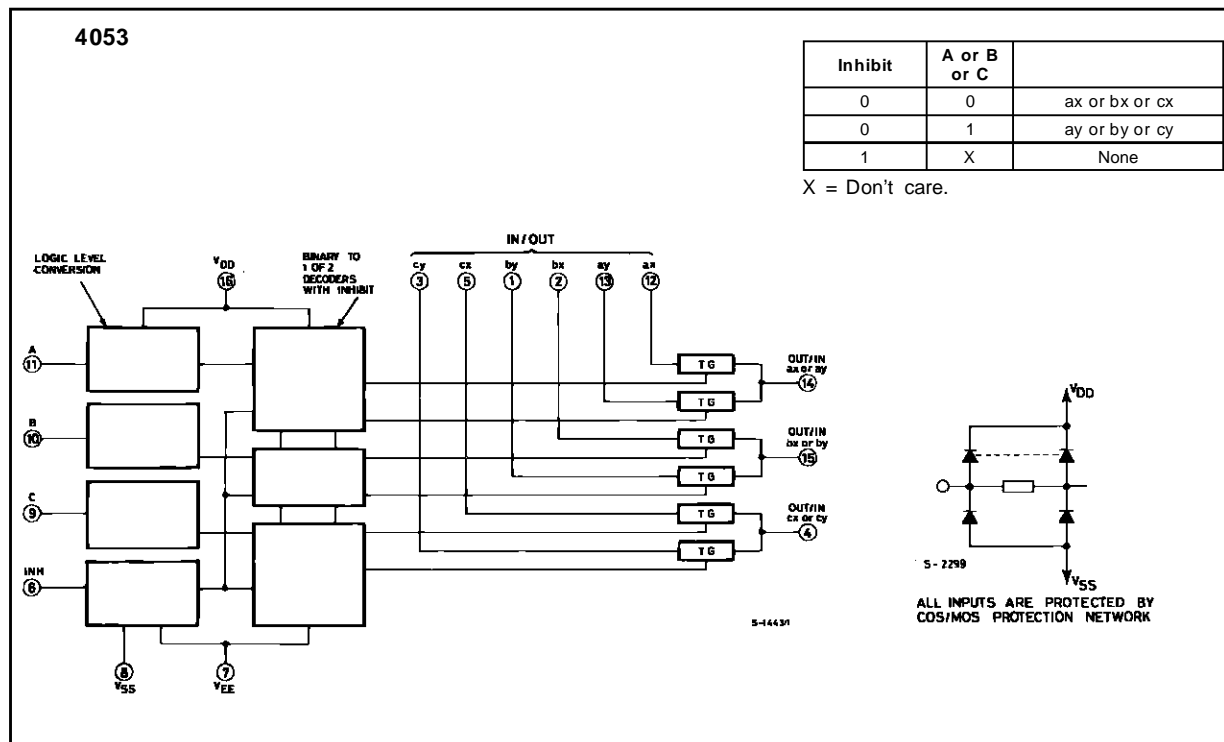
plexer having two binary control inputs, A and B, and an inhibit input. The two binary input signals select 1 of 4 pairs of channels to be turned on and connect the analog inputs to the outputs. The **HCC/HCF4053B** is a triple 2-channel multiplexer having three separate digital control inputs, A, B, and C, and an inhibit input. Each control input selects one of a pair of channels which are connected in a singlepole double-throw configuration.

FUNCTIONAL DIAGRAMS AND TRUTH TABLES



HCC/HCF4051B/52B/53B

FUNCTIONAL DIAGRAMS AND TRUTH TABLES (continued)



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Value	Unit
V_{DD}^*	Supply Voltage : HCC Types HCF Types	- 0.5 to + 20 - 0.5 to + 18	V
V_i	Input Voltage	- 0.5 to V_{DD} + 0.5	V
I_i	DC Input Current (any one input)	\pm 10	mA
P_{tot}	Total Power Dissipation (per package) Dissipation per Output Transistor for T_{op} = Full Package-temperature Range	200 100	mW
T_{op}	Operating Temperature : HCC Types HCF Types	- 55 to + 125 - 40 to + 85	°C
T_{stg}	Storage Temperature	- 65 to + 150	°C

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for external periods may affect device reliability.

* All voltage values are referred to V_{SS} pin voltage.

RECOMMENDED OPERATING CONDITIONS

Symbol	Parameter	Value	Unit
V_{DD}	Supply Voltage : HCC Types HCF Types	3 to 18 3 to 15	V
V_i	Input Voltage	0 to V_{DD}	V
T_{op}	Operating Temperature : HCC Types HCF Types	- 55 to + 125 - 40 to + 85	°C

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STATIC ELECTRICAL CHARACTERISTICS (over recommended operating conditions)

Symbol	Parameter	Test Conditions				Value						Unit		
		V_{IS} (V)	V_{EE} (V)	V_{SS} (V)	V_{DD} (V)	T_{Low}^*		25 °C		T_{High}^*				
I_L	Quiescent Device Current	HCC Types				5	5	Min.	Typ.	Max.	Min.	150	μA	
						10	10		0.04	5		300		
						15	20		0.04	20		600		
						20	100		0.08	100		3000		
	HCF Types					5	20		0.04	20		150		
						10	40		0.04	40		300		
						15	80		0.04	80		600		
SWITCH														
ON	Resistance	HCC Types	$0 \leq V_I \leq V_{DD}$	0	0	5	880		470	1050		1200	Ω	
						10	310		180	400		580		
	HCF Types		$0 \leq V_I \leq V_{DD}$	0	0	15	220		125	280		400		
						5	880		470	1050		1200		
ΔON	Resistance ΔR_{ON} (between any 2 channels)			0	0	10			180	400		520	Ω	
						15	230		125	280		360		
						5			10					
OFF (•) Channel Leakage Current	Any Channel OFF	HCC Types		0	0	18		100		± 0.1	100		1000	nA
	All Channels OFF (common OUT/IN)	HCC Types		0	0	18		100		± 0.1	100		1000	nA
	Any Channel OFF	HCF Types		0	0	15		300		± 0.1	300		1000	nA
	All Channels OFF (common OUT/IN)	HCF Types		0	0	15		300		± 0.1	300		1000	nA
	C Capaci- tance	Input							5				pF	
	Output 4051								30					
	Output 4052								18					
	Output 4053								9					
	Feedthrough								0.2					
CONTROL (Address or Inhibit)														
V_{IL}	Input Low Voltage		$= V_{DD}$ Thru $1K\Omega$	$V_{EE} = V_{SS}$ $R_L = 1K\Omega$ to V_{SS} $I_{IS} < 2\mu A$ (on all off channels)	5		1.5			1.5		1.5	V	
					10		3			3		3		
					15		4			4		4		
					5	3.5		3.5			3.5			
V_{IH}	Input High Voltage				10	7		7			7		V	
					15	11		11			11			
I_{IH}, I_{IL}	Input Leakage Current	HCC Types	$V_I = 0/18V$		18		± 0.1		$\pm 10^{-3}$	± 0.1		± 1	μA	
			$V_I = 0/15V$		15		± 0.3		$\pm 10^{-3}$	± 0.3		± 1		
C_I	Input Capacitance	Any Address or Inhibit Input							5	7.5			pF	

(•) Determined by minimum feasible leakage measurement for automatic testing.

(*) $T_{Low} = -55^\circ C$ for HCC device : $-40^\circ C$ for HCF device.

(*) $T_{High} = +125^\circ C$ for HCC device : $+85^\circ C$ for HCF device.

DYNAMIC ELECTRICAL CHARACTERISTICS

($T_{amb} = 25^\circ C$, $C_L = 50\text{pF}$ all input square wave rise and fall time = 20ns)

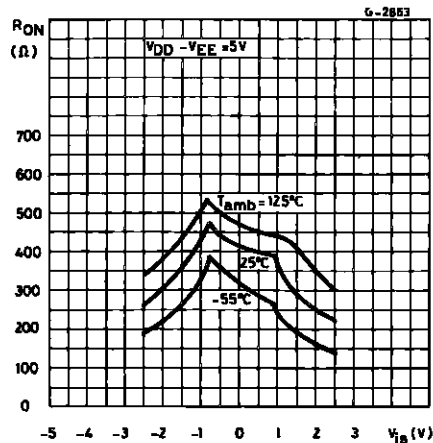
Parameter	Test Conditions							Value		Unit	
	V_{EE} (V)	R_L (k Ω)	f_i (kHz)	V_{IS} (V)	V_{SS} (V)	V_{DD} (V)		Typ.	Max.		
SWITCH											
t _{p,d} Propagation Delay Time (signal input to output)	= V_{SS}	200		10 V —□—		5				30	
						10				15	
						15				11	
Frequency Response Channel "ON" (sine wave input) at 20 Log $\frac{V_o}{V_i} = -3\text{dB}$	= V_{SS}	1		5 (•)		10	V_o at Common OUT/IN	4053B	30	ns	
								4052B	25		
								4051B	20		
							V_o at any Channel		60	MHz	
Feedthrough (all channels OFF) at 20 Log $\frac{V_o}{V_i} = -40\text{dB}$	= V_{SS}	1		5 (•)		10	V_o at Common OUT/IN	4053	8	MHz	
								4052	10		
								4051	12		
							V_o at any Channel		8		
Frequency Signal Crosstalk at 20 Log $\frac{V_o}{V_i} = -40\text{dB}$	= V_{SS}	1		5 (•)		10	Between any 2 Channels	3		MHz	
							Between Sections 4052B only	measured on common	6		
								measured on any channel	10		
							Between any 2 Sections 4053B only	in Pin 2 out Pin 14	2.5	MHz	
								in Pin 15 out Pin 14	6		
Sine Wave Distortion $f_{is} = 1\text{kHz}$ Sine Wave	= V_{SS}	10	1	2 (•)		5				0.3	
										0.2	
										0.12	
										%	
CONTROL (Address or Inhibit)											
Propagation Delay Time : Address-to Signal OUT Channels ON or OFF	0 0 0 -5					0				ns	
						5					
						10					
Propagation Delay Time : Inhibit to Signal OUT (channel turning ON)	0 0 0 -10	10				0				ns	
						5					
						10					
						15					
Propagation Delay Time : Inhibit to Signal OUT (channel turning OFF)	0 0 0 -10	0.3				0				ns	
						5					
						10					
						15					
						5					
Address or Inhibit to Signal Crosstalk	0	10*				0	$V_C = V_{DD} - V_{SS}$ (square wave)		65	mV peak	

(•) Peak to peak voltage symmetrical about $\frac{V_{DD} - V_{EE}}{2}$

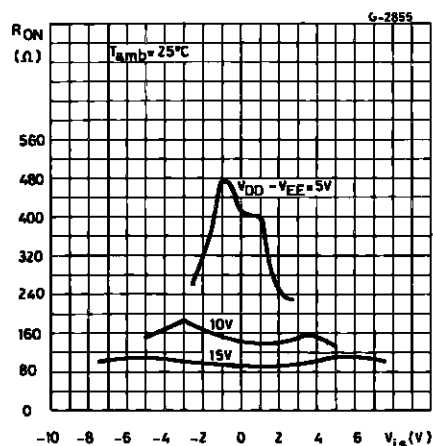
(*) Both ends of channel.

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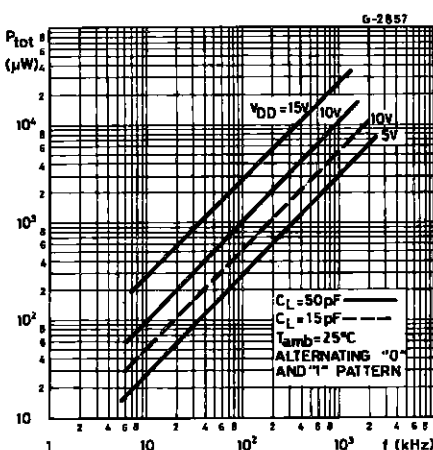
Typical Channel ON Resistance vs. Input Signal Voltage (all types).



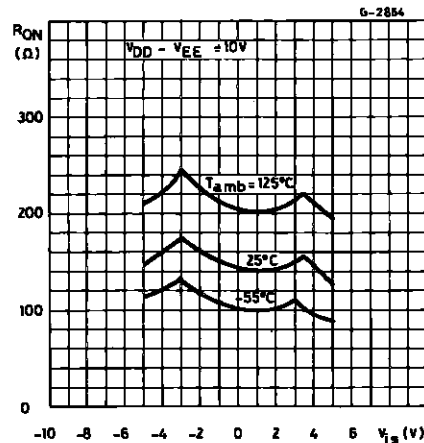
Typical Channel ON Resistance vs. Input Signal Voltage (all types).



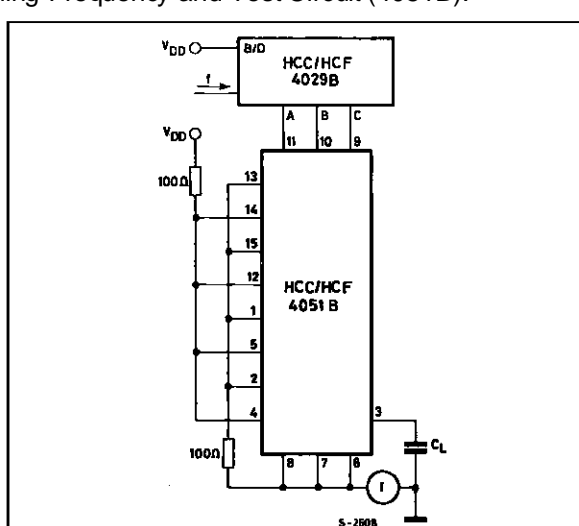
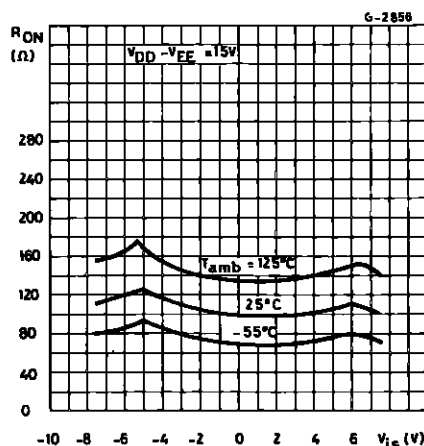
Typical Dynamic Power Dissipation/Package vs. Switching Frequency and Test Circuit (4051B).



Typical Channel ON Resistance vs. Input Signal Voltage (all types).

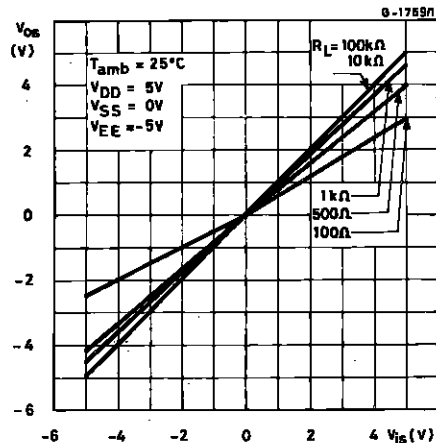


Typical Channel ON Resistance vs. Input Signal Voltage (all types).

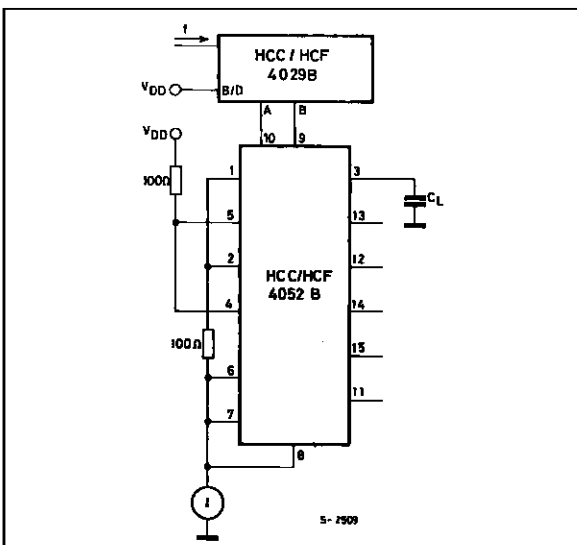
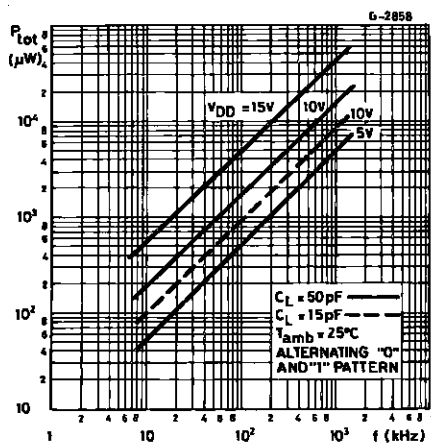


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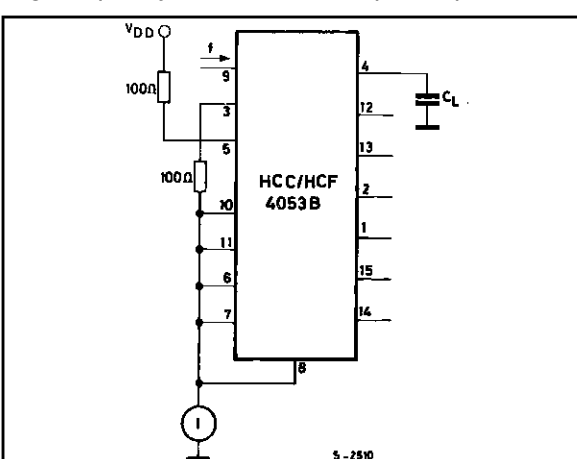
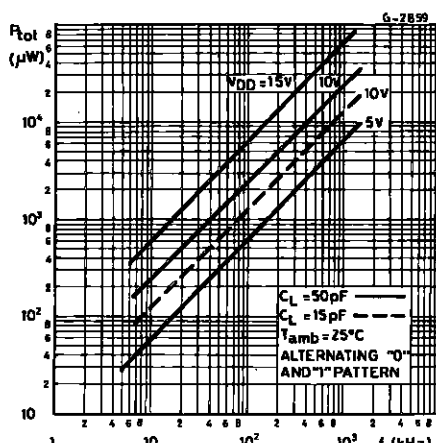
Typical ON Characteristics for 1 of 8 Channels (4051B).



Typical Dynamic Power Dissipation/Package vs. Switching Frequency and Test Circuit (4052B).



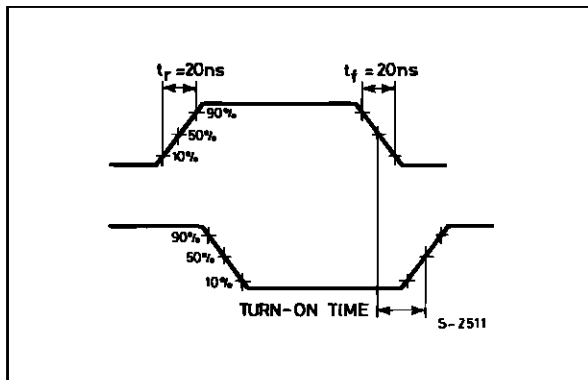
Typical Dynamic Power Dissipation/Package vs. Switching Frequency and Test Circuit (4053B).



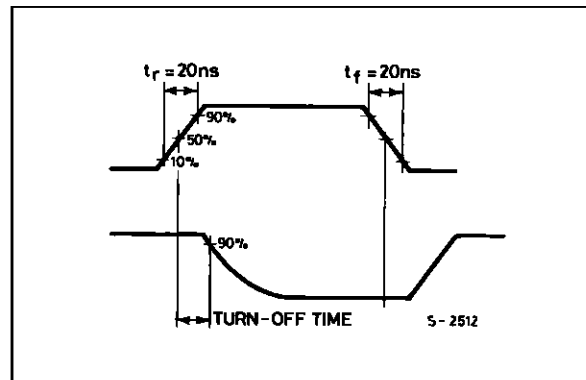
HCC/HCF4051B/52B/53B

WAVEFORMS

Channel Being Turned ON ($R_L = 10K\Omega$).



Channel Being Turned OFF ($R_L = 300K\Omega$).



TYPICAL BIAS VOLTAGES

Fig. (a)

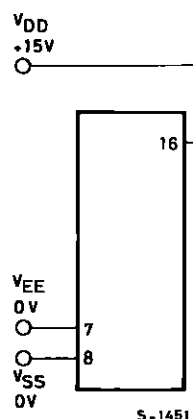


Fig. (b)

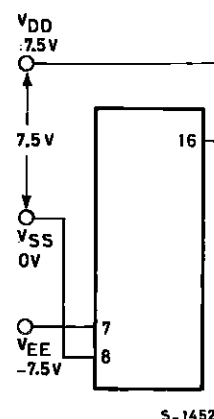


Fig. (c)

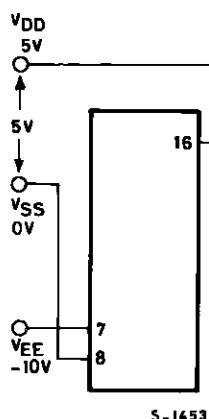
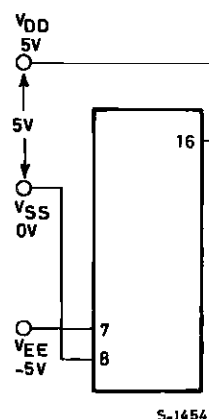


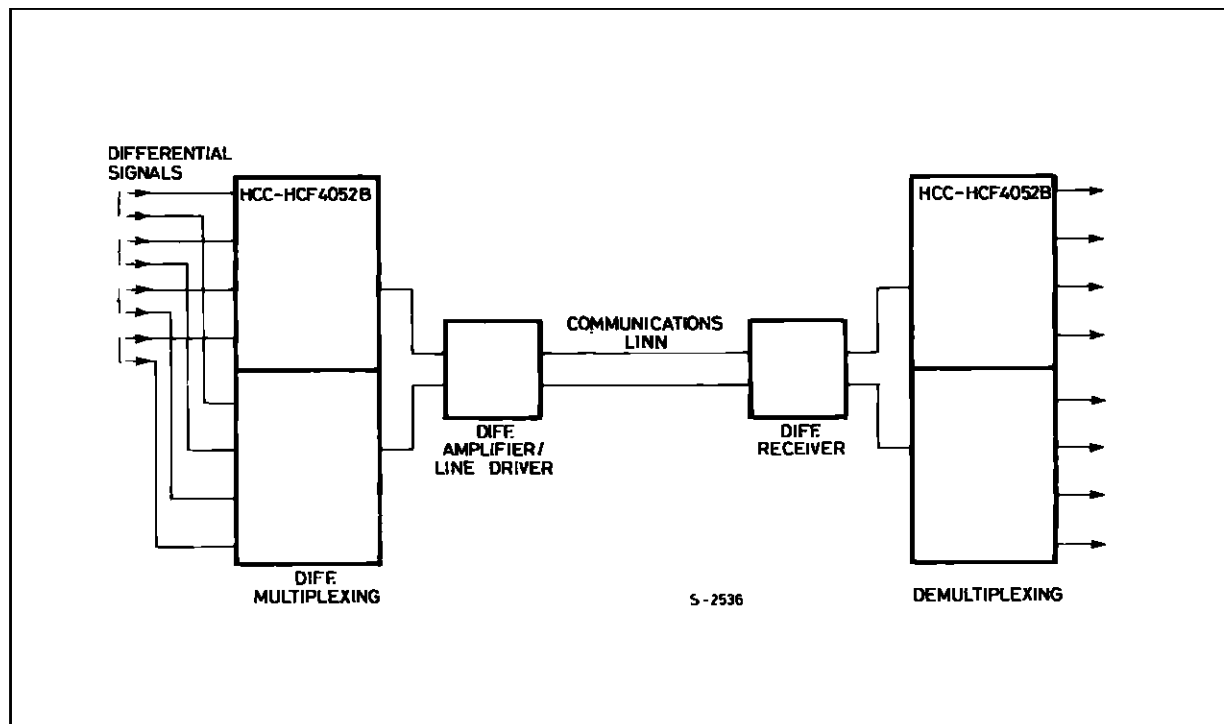
Fig. (d)



The ADDRESS (digital-control inputs) and INHIBIT logic levels are : "0"= V_{SS} and "1"= V_{DD} . The analog signal (through the TG) may swing from V_{EE} to V_{DD} .

TYPICAL APPLICATIONS

TYPICAL TIME-DIVISION APPLICATION OF THE 4052B



SPECIAL CONSIDERATIONS

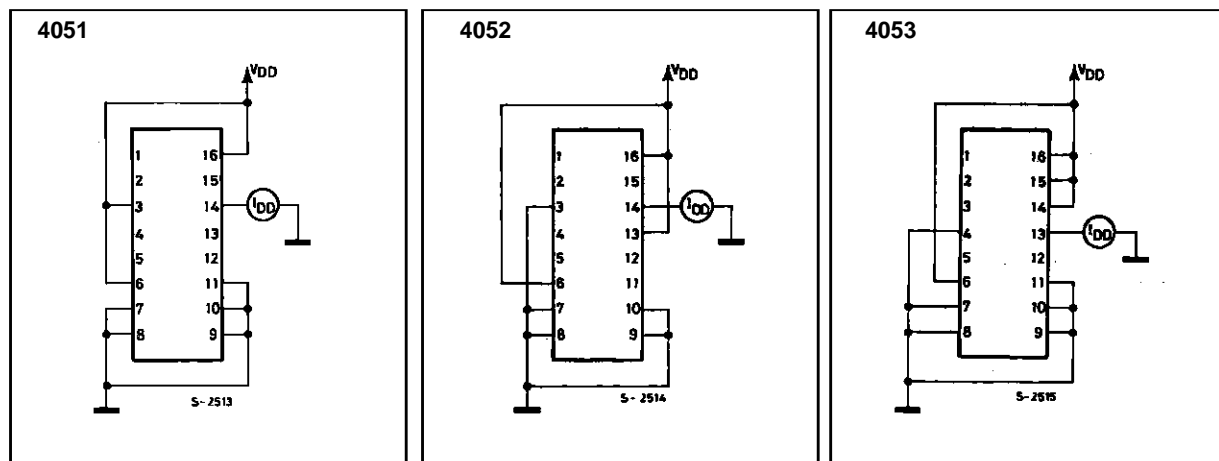
Control of analog signals up to 20V peak-to-peak can be achieved by digital signal amplitudes of 4.5 to 20V (if $V_{DD} - V_{SS} = 3V$, a $V_{DD} - V_{EE}$ of up to 13V can be controlled ; for $V_{DD} - V_{EE}$ level differences above 13V, a $V_{DD} - V_{SS}$ of at least 4.5V is required). For example, if $V_{DD} = +5V$, $V_{SS} = 0$, and $V_{EE} = -13.5V$, analog signals from - 13.5V to + 4.5V can be controlled by digital inputs of 0 to 4.5V. In certain applications, the external load-resistor current may include both V_{DD} and signal-line components. To

avoid drawing V_{DD} current when switch current flows into the transmission gate inputs, the voltage drop across the bidirectional switch must not exceed 0.8 volt (valuated from R_{ON} values shown in ELECTRICAL CHARACTERISTICS CHART). No V_{DD} current will flow through R_L if the switch current flows into lead 3 on the HCC/HCF4051 ; leads 3 and 13 on the HCC/HCF4052 ; leads 4, 14, and 15 on the HCC/HCF4053.

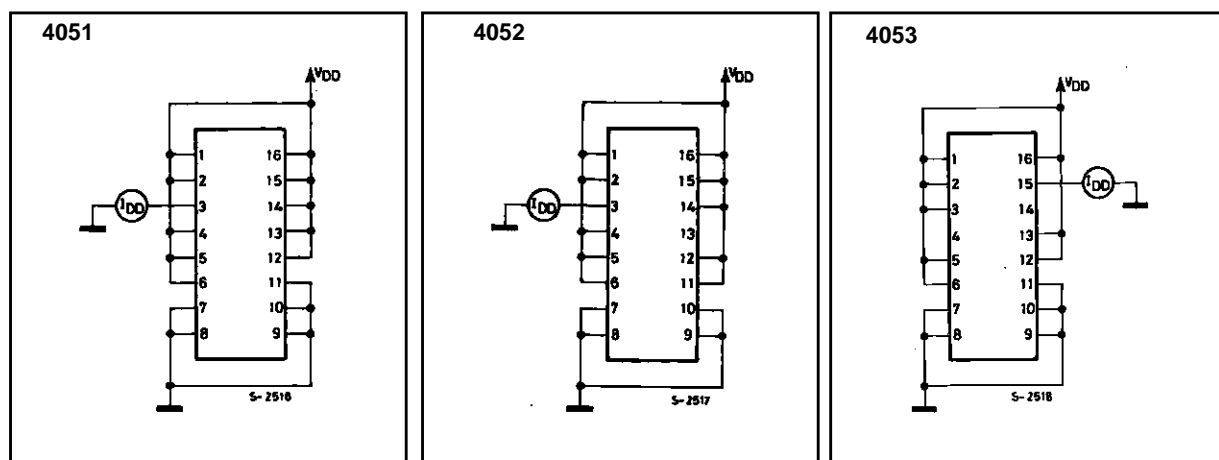
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TEST CIRCUITS

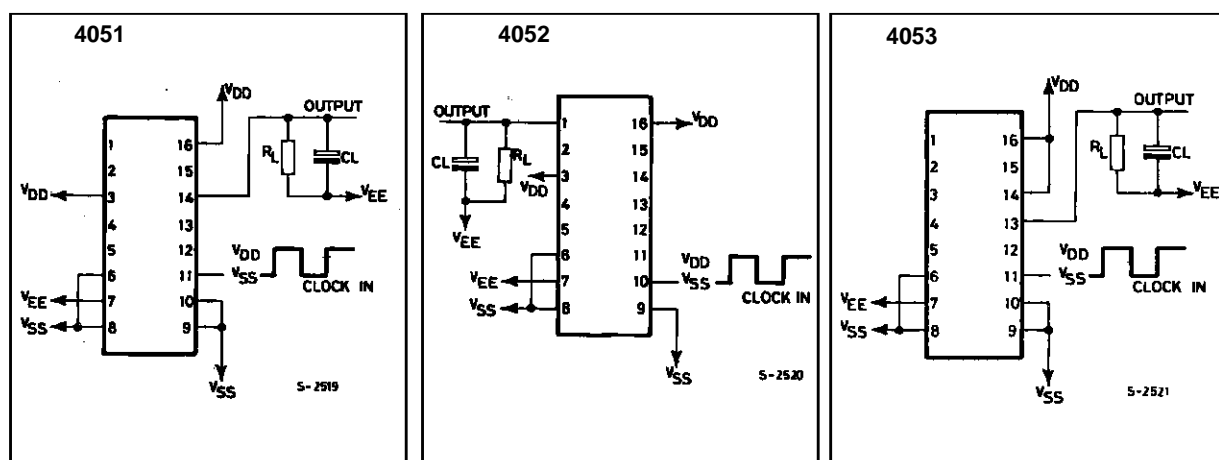
Off Channel Leakage Current-any Channel OFF.



Off Channel Leakage Current-all Channel OFF.

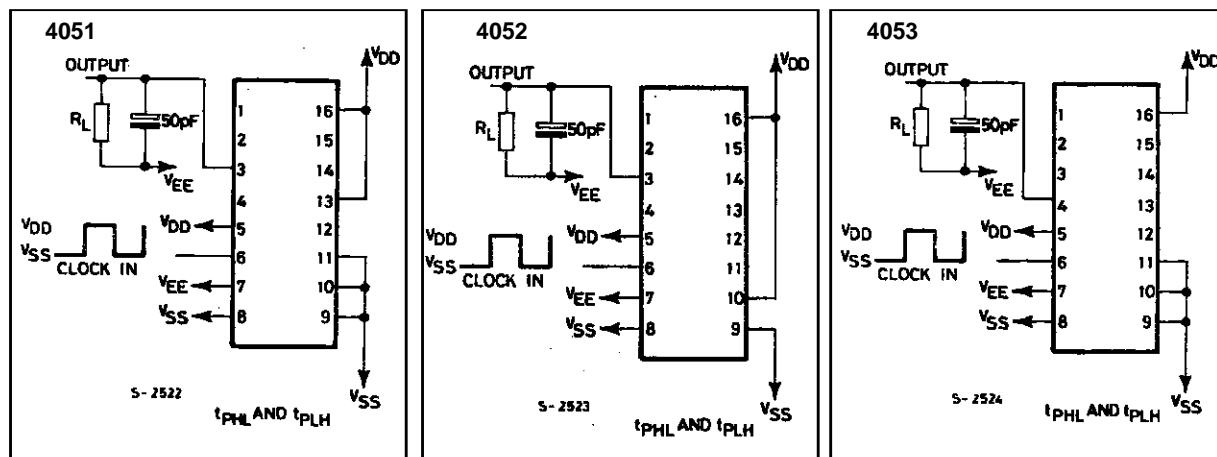


Propagation Delay-adress Input to Signal Output.

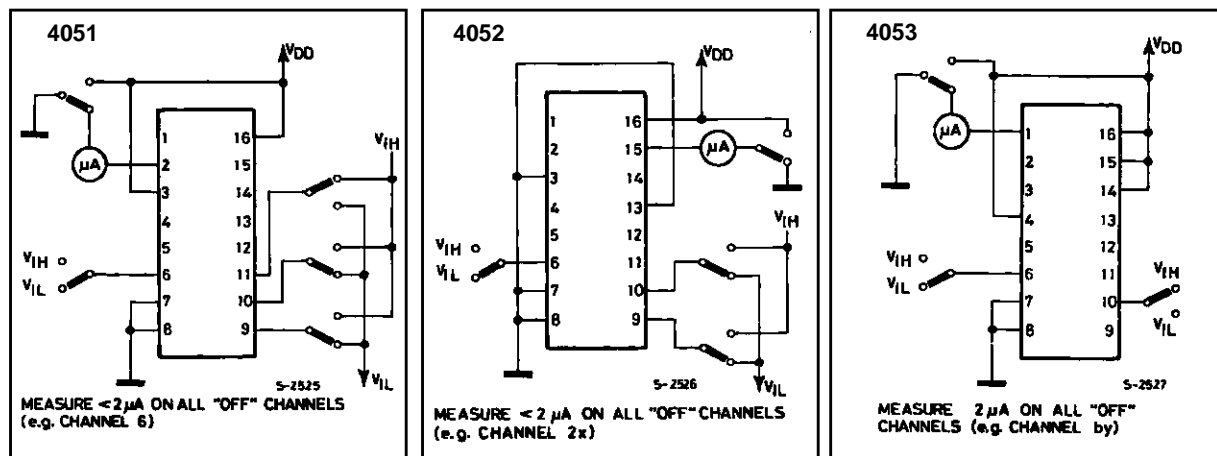


TEST CIRCUITS (continued)

Propagation Delay-Inhibit Input to Signal Output.

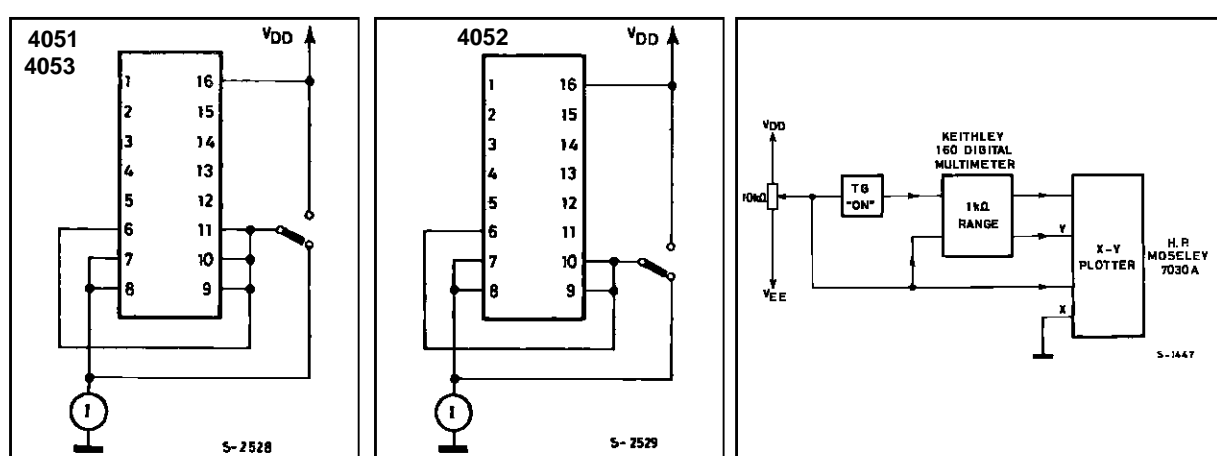


Input Voltage.



Quiescent Device Current

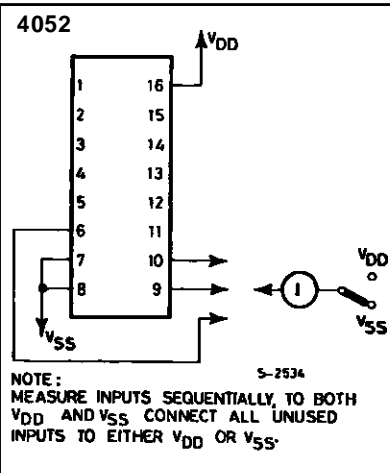
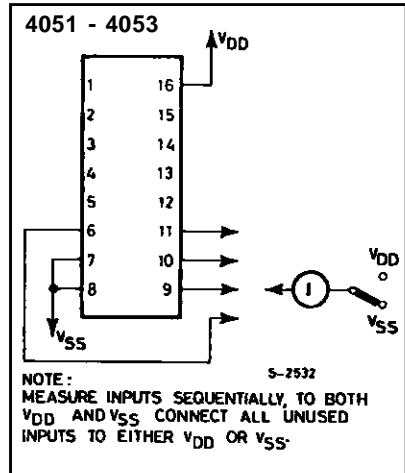
Channel ON Resistance
Measurement Circuit.



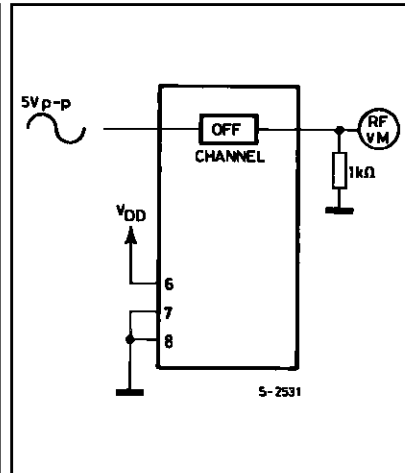
HCC/HCF4051B/52B/53B

TEST CIRCUITS (continued)

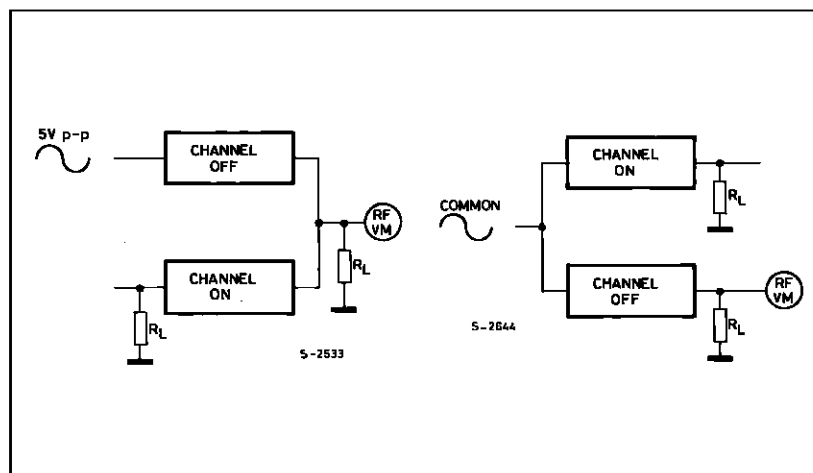
Input Current.



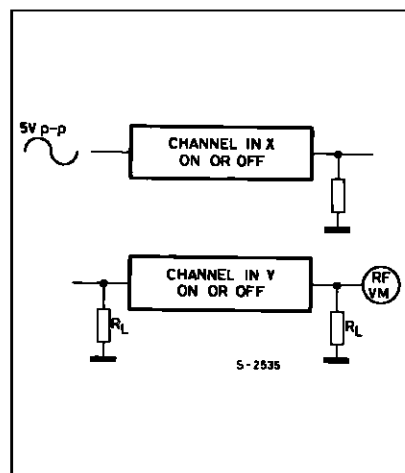
Feedthrough (All Types).



Crosstalk Between any two Channels (All Types).

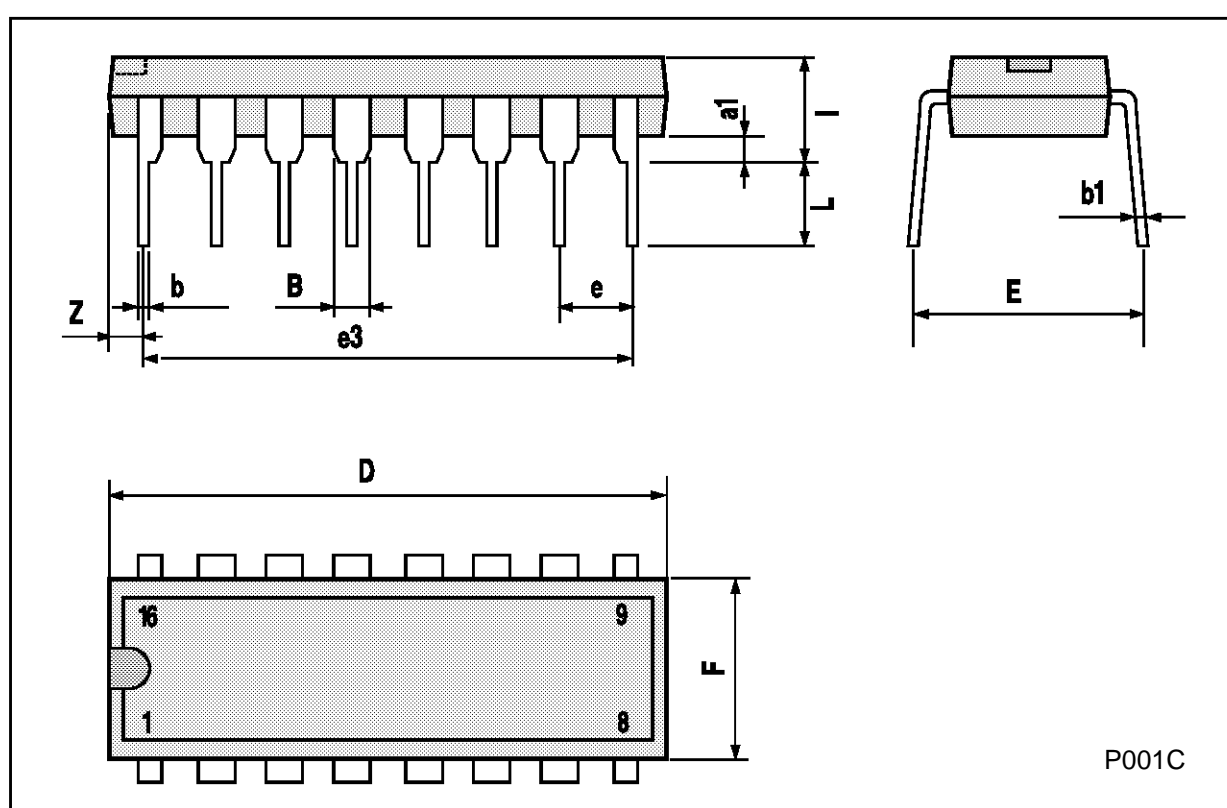


Crosstalk Between Duals or Triplets (4052-4053).



Plastic DIP16 (0.25) MECHANICAL DATA

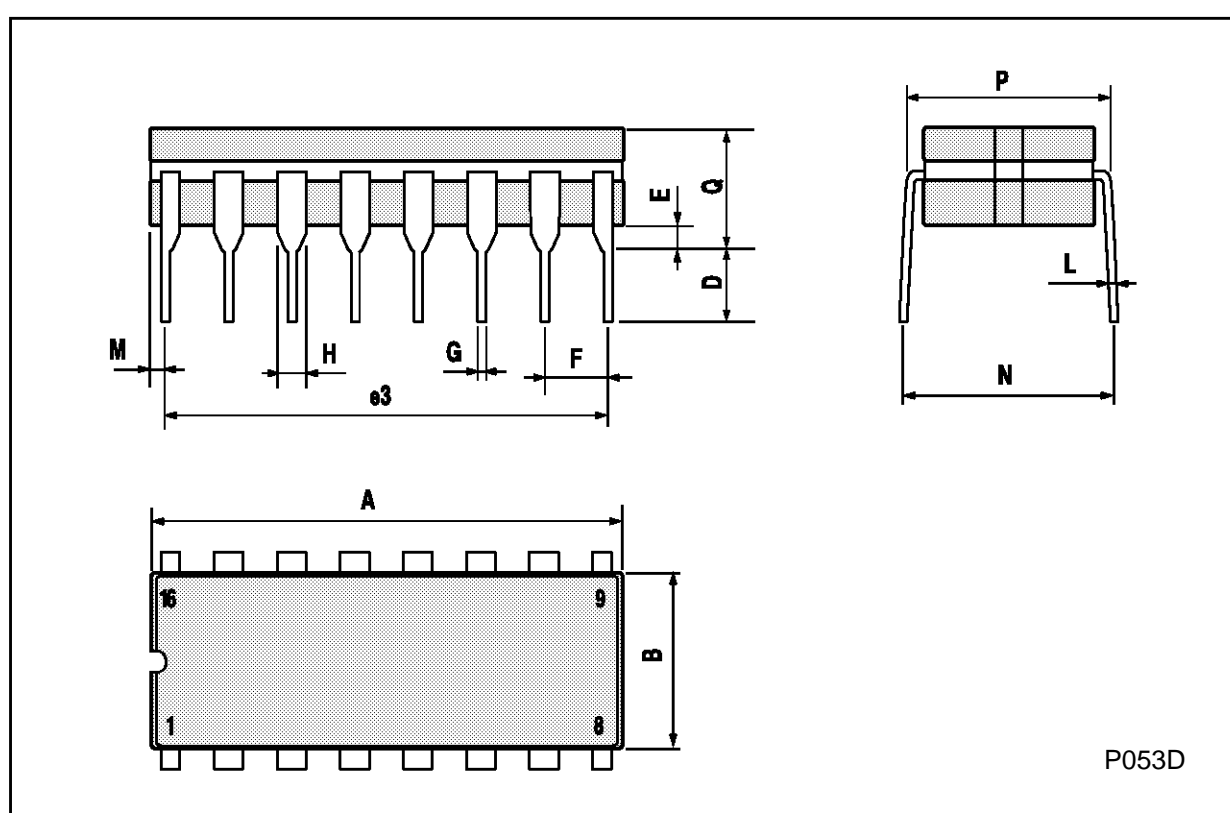
DIM.	mm			inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
a1	0.51			0.020		
B	0.77		1.65	0.030		0.065
b		0.5			0.020	
b1		0.25			0.010	
D			20			0.787
E		8.5			0.335	
e		2.54			0.100	
e3		17.78			0.700	
F			7.1			0.280
I			5.1			0.201
L		3.3			0.130	
Z			1.27			0.050



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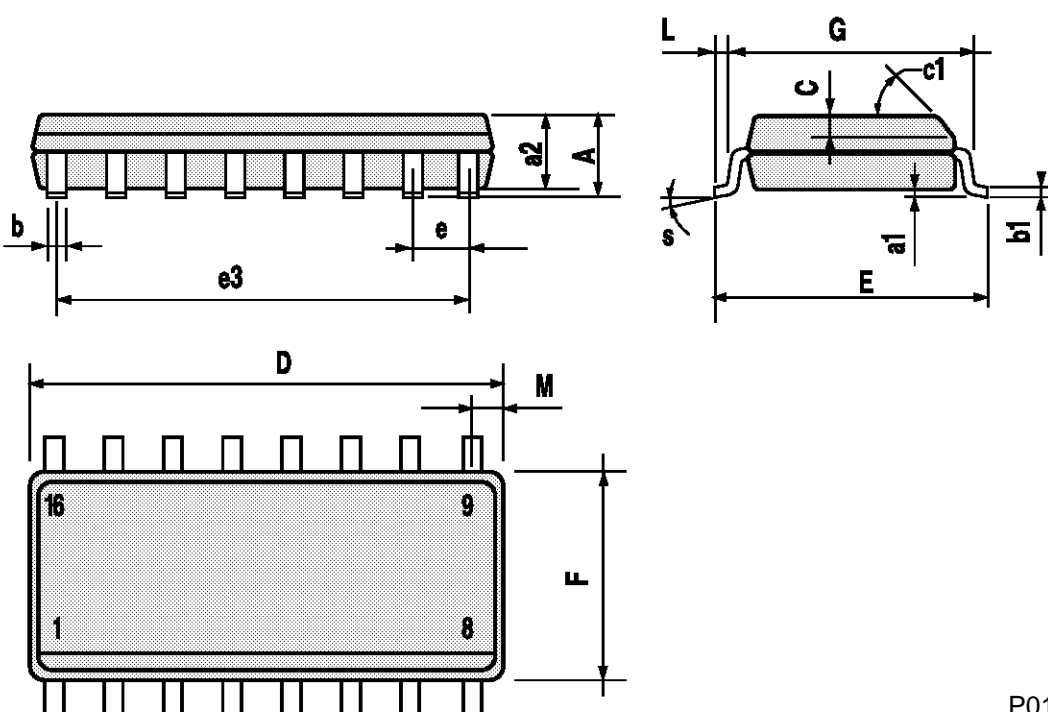
Ceramic DIP16/1 MECHANICAL DATA

DIM.	mm			inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
A			20			0.787
B			7			0.276
D		3.3			0.130	
E	0.38			0.015		
e3		17.78			0.700	
F	2.29		2.79	0.090		0.110
G	0.4		0.55	0.016		0.022
H	1.17		1.52	0.046		0.060
L	0.22		0.31	0.009		0.012
M	0.51		1.27	0.020		0.050
N			10.3			0.406
P	7.8		8.05	0.307		0.317
Q			5.08			0.200



SO16 (Narrow) MECHANICAL DATA

DIM.	mm			inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
A			1.75			0.068
a1	0.1		0.2	0.004		0.007
a2			1.65			0.064
b	0.35		0.46	0.013		0.018
b1	0.19		0.25	0.007		0.010
C		0.5			0.019	
c1		45° (typ.)				
D	9.8		10	0.385		0.393
E	5.8		6.2	0.228		0.244
e		1.27			0.050	
e3		8.89			0.350	
F	3.8		4.0	0.149		0.157
G	4.6		5.3	0.181		0.208
L	0.5		1.27	0.019		0.050
M			0.62			0.024
S		8° (max.)				

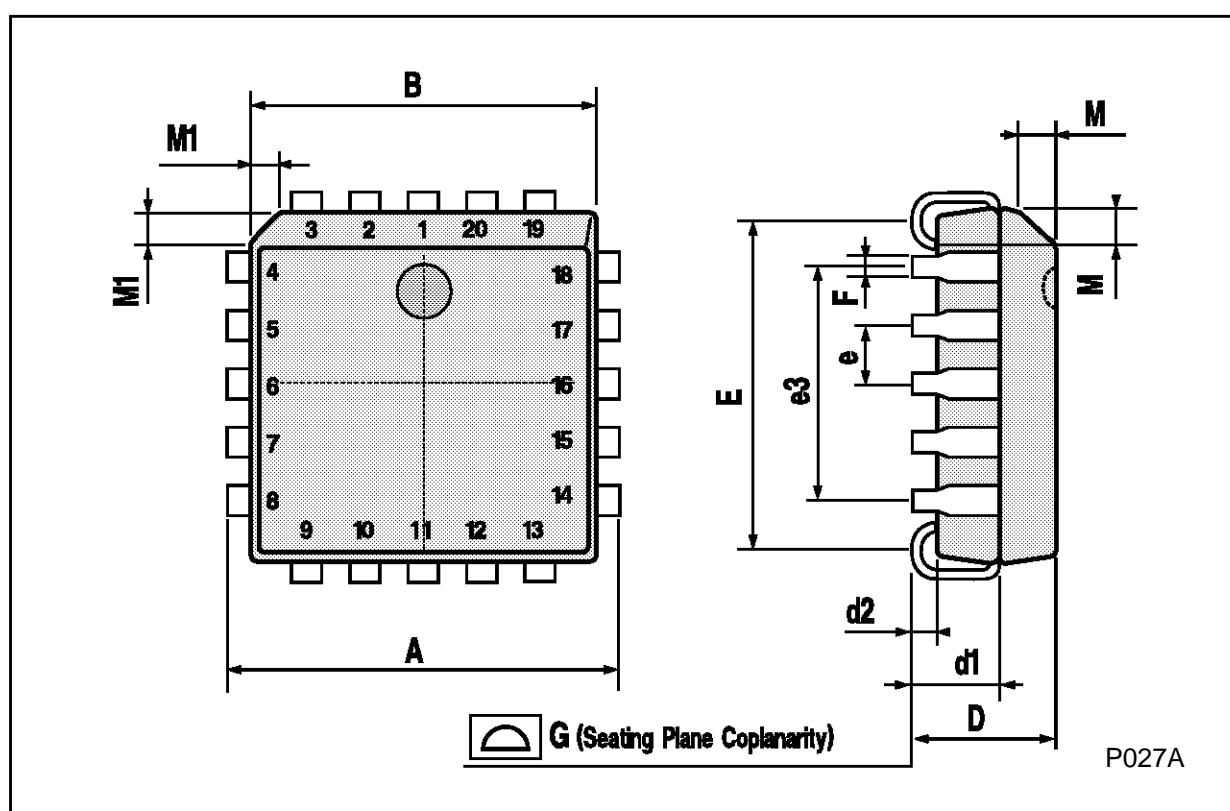


P013H

HCC/HCF4051B/52B/53B

PLCC20 MECHANICAL DATA

DIM.	mm			inch		
	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
A	9.78		10.03	0.385		0.395
B	8.89		9.04	0.350		0.356
D	4.2		4.57	0.165		0.180
d1		2.54			0.100	
d2		0.56			0.022	
E	7.37		8.38	0.290		0.330
e		1.27			0.050	
e3		5.08			0.200	
F		0.38			0.015	
G			0.101			0.004
M		1.27			0.050	
M1		1.14			0.045	



HCC/HCF4051B/52B/53B

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