

**HF-10**

T-64-05

Universal Active Filter

Features

- Industry Standard Pinout
- Low Crosstalk -60dB
- Low Clock Feed Through 2mVrms
- Low Standby Current 500 μ A
- Clock to Center Frequency Ratio Accuracy $\pm 2\%$
- Filter Cutoff Frequency Stability Directly Dependent on External Clock Quality
- Separate High-pass (or Notch or All-Pass), Band-Pass, Low-pass Outputs
- $f_0 \times Q$ Range up to 50kHz Minimum
- Operates to $f_0 = 20$ KHz Minimum
- Specifications Guaranteed for T_A from -55°C to +125°C

Applications

- General Purpose Audio-Band Filtering
- Real-Time Programming
 - Prototyping
 - Dynamic Reconfiguration
- High Q Applications
- Precision Filtering at Low Q
- Precision Oscillators
- Extended Temperature
- Voice Response Systems
 - Modems
 - Tone Generators
- Data Acquisition Systems
- Building Block for Precision Higher-Order Filters (Directly Cascadable)

Description

The HF-10 consists of two fully independent second order switched capacitor CMOS filter sections. Each second order section is a modified state-variable filter. In each section there are three operational amplifiers and an additional "summing node". The extra summing node is a direct benefit of the switched capacitor design approach. This provides increased versatility as compared to the classical continuous-time active filter. The transfer function of each section is tailored by the user's choice of feedback configuration, external resistor values, and external clock rate.

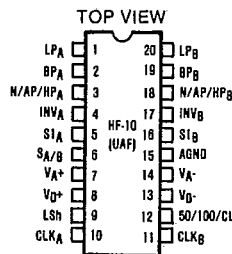
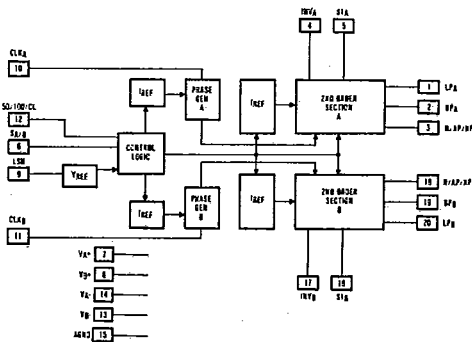
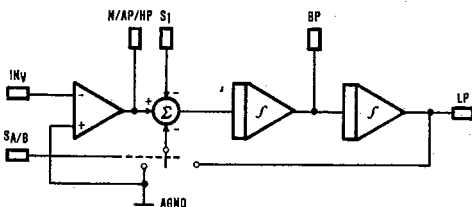
The HF-10 topology is very useful since it produces three different, but related, transfer functions simultaneously. Each transfer function has the same pole locations but different zero locations. One of the outputs is either a notch, all-pass, or high-pass signal, depending on the feedback configuration chosen by the user; the other outputs are band-pass and low-pass signals. The center frequency of the complex pole pair, f_0 , is determined by the external clock frequency and the state of the "50/100/CL" input. This value can also be scaled by a function of the external resistor values depending on the feedback configuration. The other important filter characteristics, such as gain, Q, etc. are determined by functions of external resistor values. Any of the classical filter configurations (Butterworth, Bessel, Cauer/Elliptic, Chebyshev, etc.) can be realized.

The second order sections can be used separately with the constraint that the clock input for each section be driven by signals of the same level (i.e., either TTL or CMOS logic levels), and that the two clock signals share the same digital ground. If it is desired that a fourth order function be realized, the two sections can be cascaded. The "L Sh" (level shift) input is used in conjunction with the clock inputs to allow compatibility with either TTL or CMOS clock levels.

The HF-10 can be powered-down by connecting the "50/100/CL" input to V_{D^-} . This disables the reference current generators for the operational amplifiers and the clock level shifters.

The HF-10 provides a number of advantages over other universal active filters: higher accuracy at frequency extremes; superior clock feedthrough suppression; significantly lower crosstalk; better performance over -55°C to +125°C; drives smaller impedance to higher peak output voltage; and capable of precision oscillator applications (phase is continuous when frequency is changed).

The device is available in a 20 pin ceramic package with temperature ranges of 0°C to +75°C and -55°C to +125°C. Application Note 578 is available.

Pinout**System Block Diagram****Filter Block Diagram**

CAUTION: These devices are sensitive to electrostatic discharge. Proper IC handling procedures should be followed.

T-64-05

HF-10

Absolute Maximum Ratings

Supply Voltages	± 6.5 Volts	Operating Temperature Ranges	
Power Dissipation	300mW	HF-10-2, -8	-55°C to +125°C
Lead Temperature (Soldering, 10 Sec.)	300°C	HF-10-5, -7	0°C to +75°C
Output Loading	RLOAD > 3.5kΩ	HF-10-9	-40°C to +85°C
	CLOAD < 100pF	Storage Temperature	-65°C to +150°C
Junction Temperature	175°C		

Electrical Specifications (Complete Filter) $\pm 4.5V < V_S < \pm 5.5V$, (Note 1) Refer to Figure 1.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Frequency Range	$f_o XQ < 50\text{kHz}$	50		20K	Hz
Clock to Center Frequency Ratio				$\pm 2\%$	
$f_{CLK}/f_o = 50$	Pin 12 = V_D^+ , Q = 10 $f_o XQ < 50\text{kHz}$			$\pm 2\%$	
$f_{CLK}/f_o = 100$	Pin 12 = AGND, Q = 10 $f_o XQ < 50\text{kHz}$ $f_o XQ < 50\text{kHz}$	0.5		100	
Q Range				$\pm 4\%$	
Q Accuracy (Q Deviation from an Ideal Continuous Filter)	Pin 12 = V_D^+ , Q ≤ 20 $f_o XQ < 50\text{kHz}$			$\pm 3\%$	
$f_{CLK}/f_o = 50$	Pin 12 = AGND, Q ≤ 20 $f_o XQ < 50\text{kHz}$	50K		± 100	ppm/°C
$f_{CLK}/f_o = 100$				± 100	ppm/°C
$f_o XQ$ Product	$T_A = 25^\circ\text{C}$			± 500	ppm/°C
f_o Temperature Coefficient	Pin 12 = V_D^+ , $f_o XQ < 50\text{kHz}$				
$f_{CLK}/f_o = 50$	External Clock Temperature Independent				
$f_{CLK}/f_o = 100$	Pin 12 = AGND, $f_o XQ < 50\text{kHz}$				
Q Temperature Coefficient	External Clock Temperature Independent				
Crosstalk	$T_A = 25^\circ\text{C}$ $f_o XQ < 50\text{kHz}$, Q Setting				
Clock Feedthrough	Resistors Temperature Independent				
Clock Frequency	INV _A = 0dBm @ 1kHz		-60		dB
Power Supply Current	INV _B = 0V				
Standby Current	See Figure 2	2.5	2	5	mVrms
	Min @ $f_{CLK}/f_o = 50$, Max @ $f_{CLK}/f_o = 100$			2048	kHz
	$T_A = 25^\circ\text{C}$				mA
	Pin 12 = V_A^-		13	500	μA

Electrical Specifications (Internal Operational Amplifiers) $\pm 4.5V < V_S < \pm 5.5V$, (Note 1) Refer to Figure 1

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Voltage Swing (Pins 1, 2, 3, 18, 19, 20)	$R_{LOAD} = 3.5\text{k}\Omega$	± 3.5			V
Op Amp Gain-BW Product		2.5	3.8		MHz
Op Amp Slew Rate	DC Only	5	15		$\text{V}/\mu\text{s}$
Power Supply Rejection Ratio (PSRR)		40			dB

NOTE 1. Unless Otherwise Specified, typical parameters are at $+25^\circ\text{C}$, min-max parameters are over operating temperature range.**Die Characteristics**

Transistor Count	464
Die Dimensions	88 x 127
Substrate Potential	+V
Process	SAJI CMOS
Thermal Constants (°C)	θ_{ja}	θ_{jc}
Ceramic DIP	81	24
Ceramic LCC	76	19

8

TELECOM-
MUNICATIONS

T-64-05.

Pin Assignments

SYMBOL	DESCRIPTION
LP, BP, N/AP/HP (A or B)	Low-pass, band-pass, notch or all-pass or high-pass outputs of each second order section.
INV (A or B)	Inverting input of the summing op amp of each filter.
S1 (A or B)	Inverting summing input pin used in most filter configurations.
SA/B	Activates a switch connecting one of the inputs of the filter's second summer to either analog ground (SA/B low to VA-) or to the low-pass output of the circuit (SA/B high to VA+). This allows flexibility in the various modes of operation of the I.C.
VA+, VD+*	Analog positive supply and digital positive supply. These pins are internally connected through the I.C. substrate and therefore, VA+ and VD+ should be derived from the same power supply source. They have been brought out separately so they can be bypassed by separate capacitors, if desired. They can be externally tied together and bypassed by a single capacitor.
VA-, VD-*	Analog and digital negative supply, respectively. The same comments as for VA+, VD+ apply here, except VA- and VD- are not tied together internally.
L Sh	Level shift pin. Accommodates various clock levels with dual or single supply operation. With dual $\pm 5V$ supplies, the HF-10 can be driven with CMOS clock levels ($\pm 5V$), and the "L Sh" pin should be tied either to the system ground or to the negative supply pin. If the same supplies as above are used and TTL clock levels, derived from a 0V to 5V supply, are used, the "L Sh" pin should be tied to the system ground. For single supply operation (0V and 10V), the VD- and VA- pins should be connected to the system ground, the AGND pin should be biased at 5V, and the "L Sh" pin should also be tied to the system ground. This will accommodate both CMOS and TTL clock levels.
CLK (A or B)	Clock inputs for each switched capacitor filter building block. Should both be of the same level (TTL or CMOS). The level shift (L Sh) pin description discusses how to accommodate their levels. The duty cycle of the clock should preferably be close to 50%, especially when clock frequencies above 200kHz are used. This allows the maximum time for the op amps to settle, yielding optimum filter operation.
50/100/CL	By tying this pin to VD+, a 50:1 clock to filter center frequency operation is obtained. Tying at mid-supplies (i.e., analog ground with dual supplies) allows the filter to operate at a 100:1 clock to center frequency ratio. When tied to VD-, a simple current limiting circuit is triggered to limit the overall supply current. The filtering action is then aborted. This pin also acts as a power up reset when pulled to VD- after power is applied.
AGND	Analog ground pin. Should be connected to the system ground for dual supply operation or biased at mid-supply for single supply operation. The Non-inverting inputs of the filter op amps are connected to the AGND pin so a "clean" ground is mandatory.

NOTE: All pins are protected against static discharge.

*To initiate the internal power-on reset feature of the HF-10, V+ and V- should be brought up at the same time, or V- should be brought up first. An alternative to power supply sequencing is to strobe Pin 12 (50/100/CL) to V- after power is applied, regardless of power supply sequencing. This will also initiate the power-on reset feature of the HF-10.

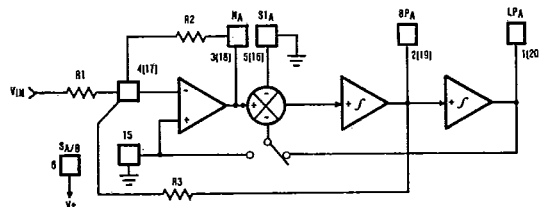
Typical Filter Configuration

FIGURE 1.

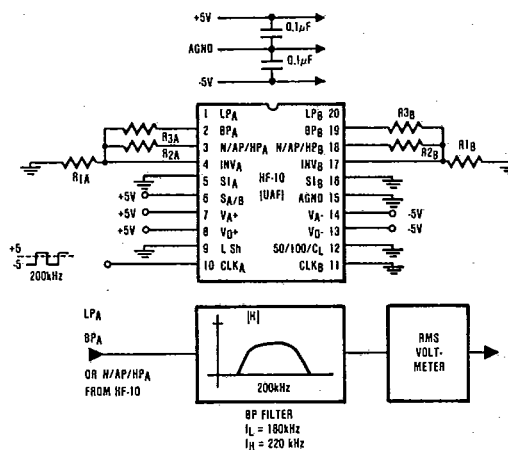


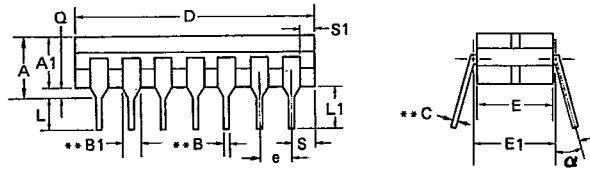
FIGURE 2. MEASURING CHANNEL A CLOCK FEEDTHROUGH

Package Configuration

HARRIS SEMICOND SECTOR

A B C D E .300 CERAMIC DUAL-IN-LINE

T-90-20



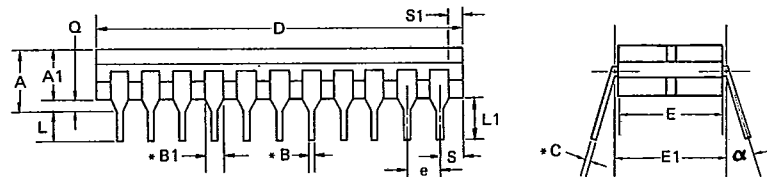
PKG. CODE	LEAD COUNT	DIM. A	DIM. A1	DIM. B	DIM. B1	DIM. C	DIM. D	DIM. E	DIM. E1	DIM. e	DIM. L	DIM. L1	DIM. S	DIM. S1	DIM. Q	DIM. α
A	8 SSI	— .200	.140 .160	.016 .023	.050 .065	.008 .015	.375 .395	.245 .265	.290 .310	.100 BSC	.125 .150	.150 —	— .055	.005 —	.015 .060	.00 15°
B1	14 MSI	— .200	.140 .170	.016 .023	.050 .065	.008 .015	.763 .785	.265 .285	.290 .310	.100 BSC	.125 .180	.150 —	— .098	.005 —	.015 .060	.00 15°
B2	14 LSI	— .200	.140 .170	.016 .023	.050 .065	.008 .015	.753 .785	.285 .305	.300 .320	.100 BSC	.125 .180	.150 —	— .098	.005 —	.015 .060	.00 15°
C1	16* MSI	— .200	.140 .170	.016 .023	.050* .065*	.008 .015	.753 .785	.265 .285	.290 .310	.100 BSC	.125 .180	.150 —	— .080	.005 —	.015 .060	.00 15°
C2	16* LSI	— .200	.140 .170	.016 .023	.050* .065*	.008 .015	.753 .785	.285 .305	.300 .320	.100 BSC	.125 .180	.150 —	— .080	.005 —	.015 .060	.00 15°
D	18 LSI	— .200	.140 .170	.016 .023	.050* .065*	.008 .015	.882 .915	.285 .305	.300 .320	.100 BSC	.125 .180	.150 —	— .098	.005 —	.015 .060	.00 15°
E	20 LSI	— .200	.140 .170	.016 .023	.050* .065*	.008 .015	.940 .970	.285 .305	.300 .320	.100 BSC	.125 .180	.150 —	— .080	.005 —	.015 .060	.00 15°

* End leads are half leads where B remains the same and B1 is 0.035

** Solder dip finish add +0.003 inches

F .400 CERAMIC DUAL-IN-LINE

G H .600 CERAMIC DUAL-IN-LINE



PKG. CODE	LEAD COUNT	DIM. A	DIM. A1	DIM. B	DIM. B1	DIM. C	DIM. D	DIM. E	DIM. E1	DIM. e	DIM. L	DIM. L1	DIM. S	DIM. S1	DIM. Q	DIM. α
F .400	22 LSI	— .225	.150 .180	.016 .023	.050 .065	.008 .015	1.055 1.085	.375 .395	.395 .415	.100 BSC	.125 .180	.150 —	— .080	.005 —	.015 .060	.00 15°
G .600	24 LSI	— .225	.150 .180	.016 .023	.050 .065	.008 .015	1.24 1.27	.515 .535	.595 .615	.100 BSC	.125 .180	.150 —	— .098	.005 —	.015 .060	.00 15°
H .600	26 LSI	— .225	.160 .190	.016 .023	.050 .065	.008 .015	1.44 1.47	.515 .535	.595 .615	.100 BSC	.125 .180	.150 —	— .098	.005 —	.015 .060	.00 15°

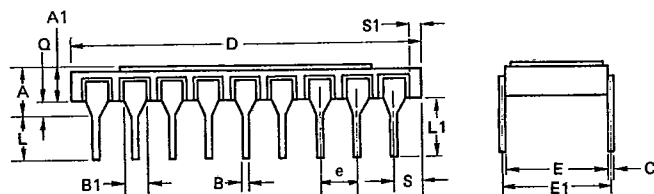
* Solder dip finish add +0.003 inches.

NOTE: Dimensions are Min. Dimensions are in inches.
Max

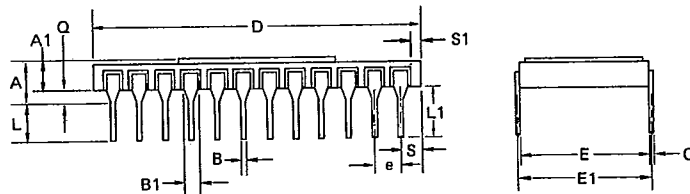
BSC means basic spacing between centerlines.

Package Configuration

T-90-20

I .300 SIDEBRAZE DUAL-IN-LINE

PKG. CODE	LEAD COUNT	DIM. A	DIM. A1	DIM. B	DIM. B1	DIM. C	DIM. D	DIM. E	DIM. E1	DIM. e	DIM. L	DIM. L1	DIM. S	DIM. S1	DIM. Q
I	18	—	.080 .200	.016 .110	.045 .023	.008 .060	.890 .910	.280 .300	.290 .310	.100 BSC	.125 .180	.150 —	— .098	.005 —	.025 .045

J K L .600 SIDEBRAZE DUAL-IN-LINE

PKG. CODE	LEAD COUNT	DIM. A	DIM. A1	DIM. B	DIM. B1	DIM. C	DIM. D	DIM. E	DIM. E1	DIM. e	DIM. L	DIM. L1	DIM. S	DIM. S1	DIM. Q
J	24	— .225	.080 .110	.016 .023	.040 .054	.008 .015	1.185 1.215	.587 .603	.598 .612	.100 BSC	.125 .180	.150 —	— .080	.005 —	.040 .060
K	28	— .225	.080 .110	.016 .023	.040 .054	.008 .015	1.385 1.415	.587 .603	.598 .612	.100 BSC	.125 .180	.150 —	— .080	.005 —	.030 .060
L	40	— .225	.080 .110	.016 .023	.040 .054	.008 .015	1.980 2.020	.587 .603	.598 .612	.100 BSC	.125 .180	.150 —	— .080	.005 —	.040 .060

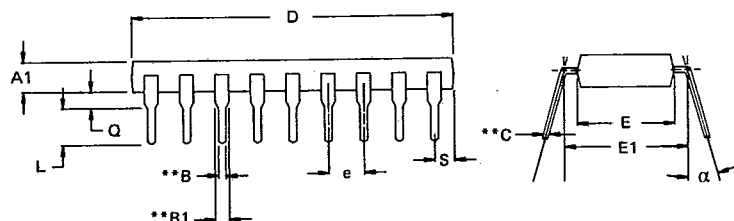
NOTE: Dimensions are Min. Max. Dimensions are in Inches.

BSC means basic spacing between centerlines.

Package Configuration

T-90-20

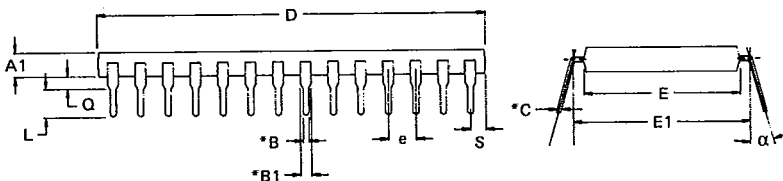
M | N | O | P | Q | .300 PLASTIC DUAL-IN-LINE



PKG. CODE	LEAD COUNT	DIM. A1	DIM. B	DIM. B1	DIM. C	DIM. D	DIM. E	DIM. E1	DIM. e	DIM. L	DIM. S	DIM. Q	DIM. α
M	8	.125 .140	.016 .023	.050 .070	.008 .015	.370 .390	.245 .265	.290 .310	.090 .110	.110 .150	.030 .050	.020 .040	0° 15°
N	14	.125 .140	.016 .023	.050 .070	.008 .015	.750 .770	.245 .265	.290 .310	.090 .110	.110 .150	.030 .050	.020 .040	0° 15°
O	16*	.125 .140	.016 .023	.050 .070	.008 .015	.750 .770	.245 .265	.290 .310	.090 .110	.110 .150	.025 .035	.020 .040	0° 15°
P	18	.125 .140	.016 .023	.050 .070	.008 .015	.900 .920	.245 .265	.290 .310	.090 .110	.110 .150	.040 .060	.020 .040	0° 15°
Q	20	.130 .145	.016 .023	.050 .070	.008 .015	1.030 1.050	.250 .270	.290 .310	.090 .110	.110 .150	.060 .080	.020 .040	0° 15°

* End leads are half leads where B remains the same and B1 is $\frac{0.035}{0.045}$
** Solder dip finish add 0.003 inches.

R | S | .600 PLASTIC DUAL-IN-LINE



PKG. CODE	LEAD COUNT	DIM. A1	DIM. B	DIM. B1	DIM. C	DIM. D	DIM. E	DIM. E1	DIM. e	DIM. L	DIM. S	DIM. Q	DIM. α
R	24	.145 .155	.016 .023	.050 .070	.008 .015	1.24 1.26	.540 .560	.590 .610	.090 .110	.110 .150	.045 .095	.020 .040	0° 15°
S	28	.145 .155	.016 .023	.050 .070	.008 .015	1.54 1.57	.540 .560	.590 .610	.090 .110	.110 .150	.110 .160	.020 .040	0° 15°

* Solder dip finish add 0.003 inches.

NOTE: Dimensions are $\frac{\text{Min}}{\text{Max}}$. Dimensions are in inches.

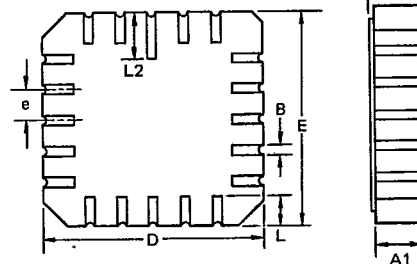
BSC means basic spacing between centerlines.

Package Configuration

T-90-20

T .350 CERAMIC LEADLESS CHIP CARRIER***U .450 CERAMIC LEADLESS CHIP CARRIER*****V .650 CERAMIC LEADLESS CHIP CARRIER***

BOTTOM VIEW

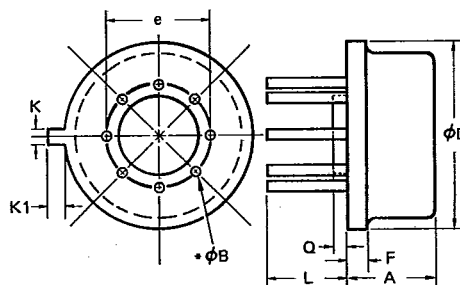


PKG. CODE	LEAD COUNT	DIM. A	DIM. A1	DIM. B	DIM. D	DIM. E	DIM. e	DIM. L	DIM. L2
T	20 .350 SQ	.073 .089	.063 .077	.022 .028	.342 .358	.342 .358	.050 BSC	.045 .055	.075 .095
U	28 .450 SQ	.074 .088	.064 .076	.022 .028	.442 .458	.442 .458	.050 BSC	.045 .055	.075 .095
V	44 .650 SQ	.073 .089	.063 .077	.022 .028	.643 .662	.643 .662	.050 BSC	.045 .055	.075 .095

* Solder dip finish for military parts conform to MIL-M-38510, Type A.

W TO-99 METAL CAN**X TO-100 METAL CAN**

BOTTOM VIEW

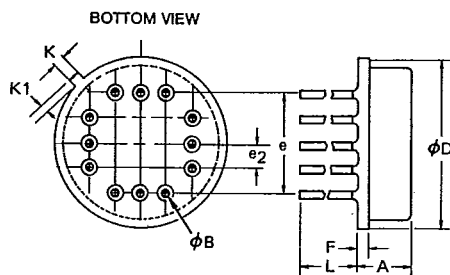


PKG. CODE	LEAD COUNT	DIM. A	DIM. phi B	DIM. phi D	DIM. e	DIM. F	DIM. K	DIM. K1	DIM. L	DIM. Q
W	8 TO-99	.165 .165	.016 .018	.345 .365	.190 .210	.020 .040	.028 .034	.028 .040	.505 .550	.015 .040
X	10 TO-100	.165 .165	.016 .018	.345 .365	.220 .240	.020 .040	.028 .034	.028 .040	.505 .550	.015 .040

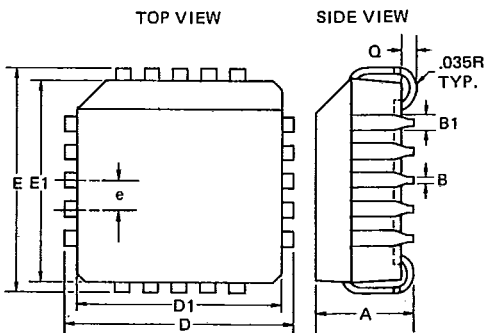
* Solder dip finish add +0.003 inches.

NOTE: Dimensions are ^{Min}
_{Max}. Dimensions are in inches.

BSC means basic spacing between centerlines.

Y TO-8 METAL CAN

PKG. CODE	LEAD COUNT	DIM. A	DIM. φB	DIM. φD	DIM. e	DIM. e2	DIM. F	DIM. K	DIM. K1	DIM. L
Y TO-8	12	.130 .150	.016 .021	.585 .615	.400 BSC	.100 BSC	.020 .040	.027 .034	.027 .045	.500 .550

AA | AB | AC PLASTIC LEADED CHIP CARRIER

PKG. CODE	LEAD COUNT	DIM. A	DIM. B	DIM. B1	DIM. D/E	DIM. D1/E1	DIM. e	DIM. Q
AA	20	.165 .180	.013 .021	.026 .032	.385 .395	.350 .356	.050 BSC	.020 —
AB	28	.165 .180	.013 .021	.026 .032	.485 .495	.450 .456	.050 BSC	.020 —
AC	44	.165 .180	.013 .021	.026 .032	.685 .695	.650 .656	.050 BSC	.020 —

NOTE: Dimensions are Min. Max. Dimensions are in inches.