

**CA741, CA747, CA748, CA1458, CA1558,  
LM741\*, LM748\*, LM1458\*, LM1558\***

T-79-05-20

**Operational Amplifiers**

High-Gain Single and Dual Operational Amplifiers  
For Military, Industrial and Commercial Applications

**Features:**

- *Input bias current (all types):*  
500 nA max.
- *Input offset current (all types):*  
200 nA max.

The RCA-CA1458, CA1558 (dual types); CA741C, CA741 (single-types); CA747C, CA747 (dual types); and CA748C, CA748 (single types) are general-purpose, high-gain operational amplifiers for use in military, industrial, and commercial applications.

These monolithic silicon integrated-circuit devices provide output short-circuit protection and latch-free operation. These types also feature wide common-mode and differential-mode signal ranges and have low-offset voltage nulling capability when used with an appropriately valued potentiometer. A 5-megohm potentiometer is used for offset nulling types CA748C, CA748 (See Fig. 10); a 10-kilohm potentiometer is used for offset nulling types CA741C, CA741, CA747CE, CA747E (See Fig. 9); and types CA1458, CA1558, CA747CT, have no specific terminals for offset nulling. Each type consists of a differential-input amplifier that effectively drives a gain and level-shifting stage having a complementary emitter-follower output.

RCA's manufacturing process make it possible to produce IC operational amplifiers with low-burst ("popcorn") noise characteristics. Type CA6741, a low-noise version of the CA741, gives limit specifications for burst noise in the data

**Applications:**

- *Comparator*
- *DC amplifier*
- *Integrator or differentiator*
- *Multivibrator*
- *Narrow-band or band-pass filter*
- *Summing amplifier*

bulletin, File No. 530. Contact your RCA Sales Representative for information pertinent to other operational amplifier types that meet low-burst noise specifications.

This operational amplifier line also offers the circuit designer the option of operation with internal or external phase compensation.

Types CA748C and CA748, which are externally phase compensated (terminals 1 and 8) permit a choice of operation for improved bandwidth and slew-rate capabilities. Unity gain with external phase compensation can be obtained with a single 30-pF capacitor. All the other types are internally phase-compensated.

| RCA Type No. | No. of Ampl. | Phase Comp. | Offset Voltage Null | Min. A <sub>OL</sub> | Max. V <sub>IO</sub> (mV) | Operating-Temperature Range (°C) |
|--------------|--------------|-------------|---------------------|----------------------|---------------------------|----------------------------------|
| CA1458       | dual         | int.        | no                  | 20k                  | 6                         | 0 to +70 <sup>A</sup>            |
| CA1558       | dual         | int.        | no                  | 50k                  | 5                         | -55 to +125                      |
| CA741C       | single       | int.        | yes                 | 20k                  | 6                         | 0 to +70 <sup>A</sup>            |
| CA741        | single       | int.        | yes                 | 50k                  | 5                         | -55 to +125                      |
| CA747C       | dual         | int.        | yes*                | 20k                  | 6                         | 0 to +70 <sup>A</sup>            |
| CA747        | dual         | int.        | yes*                | 50k                  | 5                         | -55 to +125                      |
| CA748C       | single       | ext.        | yes                 | 20k                  | 6                         | 0 to +70 <sup>A</sup>            |
| CA748        | single       | ext.        | yes                 | 50k                  | 5                         | -55 to +125                      |

\*In the 14-lead dual-in-line plastic package only.

<sup>A</sup>All types in any package style can be operated over the temperature range of -55 to +125°C, although the published limits for certain electrical specifications apply only over the temperature range of 0 to +70°C.

\*Technical Data on LM Branded types is identical to the corresponding CA Branded types.

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Operational Amplifiers

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LM741, LM748, LM1458, LM1558**

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## ORDERING INFORMATION

When ordering any of these types, it is important that the appropriate suffix letter for the package required be affixed to the type number. For example: If a CA1458 in a straight-lead TO-5 style package is desired, order CA1458T.

| TYPE NO. | PACKAGE TYPE AND SUFFIX LETTER |     |             |         |     |      |               | FIG. NO. |
|----------|--------------------------------|-----|-------------|---------|-----|------|---------------|----------|
|          | TO-5<br>STYLE                  |     |             | PLASTIC |     | CHIP | BEAM-<br>LEAD |          |
|          | 8L                             | 10L | DIL-<br>CAN | 8L      | 14L |      |               |          |
| CA1458   | T                              |     | S           | E       |     | H    |               | 1d, 1h   |
| CA1558   | T                              |     | S           | E       |     |      |               | 1d, 1h   |
| CA741C   | T                              |     | S           | E       |     | H    |               | 1a, 1e   |
| CA741    | T                              |     | S           | E       |     |      | L             | 1a, 1e   |
| CA747C   |                                | T   |             |         | E   | H    |               | 1b, 1f   |
| CA747    |                                | T   |             |         | E   |      |               | 1b, 1f   |
| CA748C   | T                              |     | S           | E       |     | H    |               | 1c, 1g   |
| CA748    | T                              |     | S           | E       |     |      |               | 1c, 1g   |

MAXIMUM RATINGS, Absolute-Maximum Values at  $T_A = 25^\circ\text{C}$ :DC Supply Voltage (between  $V^+$  and  $V^-$  terminals):CA741C, CA747C<sup>▲</sup>, CA748C, CA1458<sup>▲</sup> . . . . . 36 VCA741, CA747<sup>▲</sup>, CA748, CA1558<sup>▲</sup> . . . . . 44 VDifferential Input Voltage . . . . .  $\pm 30$  VDC Input Voltage\* . . . . .  $\pm 15$  V

Output Short-Circuit Duration . . . . . Indefinite

Device Dissipation:

Up to  $70^\circ\text{C}$  (CA741C, CA748C) . . . . . 500 mWUp to  $75^\circ\text{C}$  (CA741, CA748) . . . . . 500 mWUp to  $30^\circ\text{C}$  (CA747) . . . . . 800 mWUp to  $25^\circ\text{C}$  (CA747C) . . . . . 800 mWUp to  $30^\circ\text{C}$  (CA1558) . . . . . 680 mWUp to  $25^\circ\text{C}$  (CA1458) . . . . . 680 mWFor Temperatures Indicated Above . . . . . Derate linearly 6.67 mW/ $^\circ\text{C}$ Voltage between Offset Null and  $V^-$  (CA741C, CA741, CA747CE) . . . . .  $\pm 0.5$  V

Ambient Temperature Range:

Operating — CA741, CA747E, CA748, CA1558 . . . . .  $-55$  to  $+125^\circ\text{C}$ CA741C, CA747C, CA748C, CA1458 . . . . . 0 to  $+70^\circ\text{C}^\dagger$ Storage . . . . .  $-65$  to  $+150^\circ\text{C}$ 

Lead Temperature (During Soldering):

At distance  $1/16 \pm 1/32$  inch ( $1.59 \pm 0.79$  mm) from case for 10 seconds max. . . . .  $265^\circ\text{C}$ 

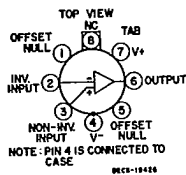
\* If Supply Voltage is less than  $\pm 15$  volts, the Absolute Maximum Input Voltage is equal to the Supply Voltage.

<sup>▲</sup> Voltage values apply for each of the dual operational amplifiers.

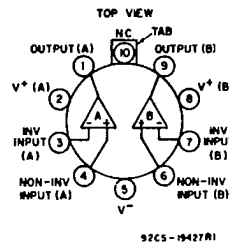
<sup>†</sup> All types in any package style can be operated over the temperature range of  $-55$  to  $+125^\circ\text{C}$ , although the published limits for certain electrical specifications apply only over the temperature range of 0 to  $+70^\circ\text{C}$ .

# CA741, CA747, CA748, CA1458, CA1558, LM741, LM748, LM1458, LM1558

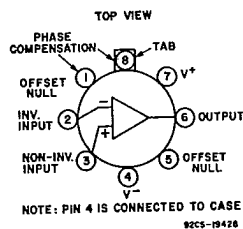
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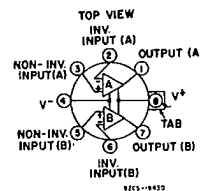
1a.—CA741CS, CA741CT, CA741S, &  
CA741T with internal phase  
compensation.



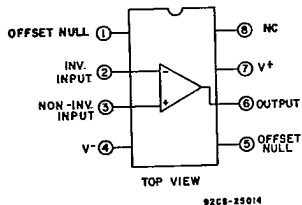
1b.—CA747CT and CA747T with  
internal phase compensation.



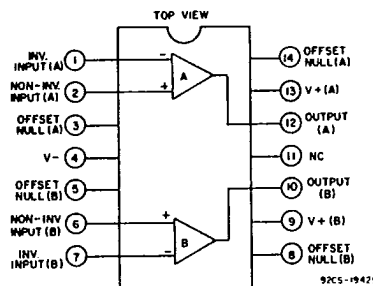
1c.—CA748CS, CA748CT, CA748S,  
and CA748T with external  
phase compensation.



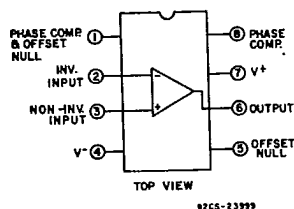
1d.—CA1458S, CA1458T, CA1558S,  
and CA1558T and internal  
phase compensation.



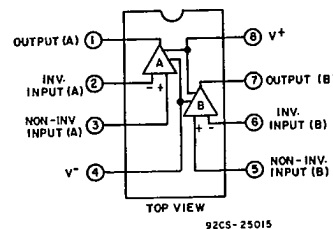
1e.—CA741C and CA741E with  
internal phase compensation.



1f.—CA747CE and CA747E with  
internal phase compensation.



1g.—CA748CE and CA748E with  
external phase compen-  
sation.



1h.—CA1458E and CA1558E with  
internal phase compensation.

Fig. 1 — Functional diagrams.

## Operational Amplifiers

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LM741, LM748, LM1458, LM1558

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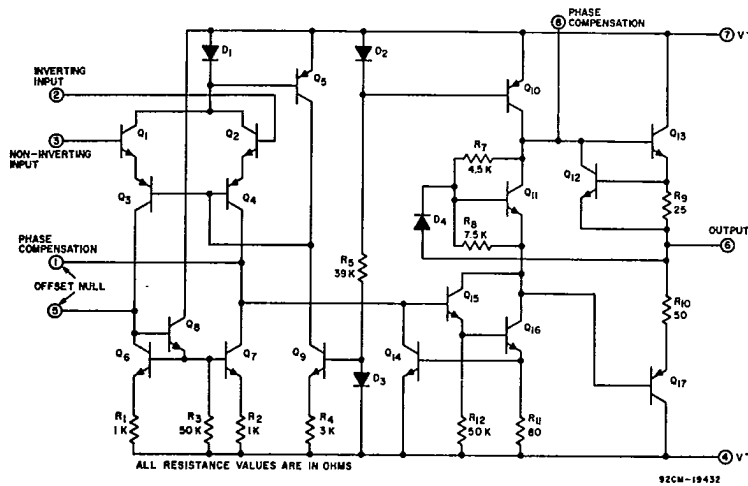


Fig.2—Schematic diagram of operational amplifier with external phase compensation for CA748C and CA748.

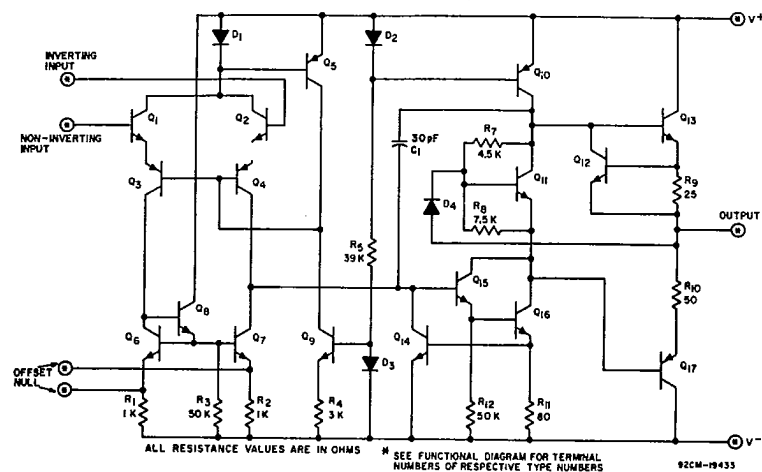


Fig.3—Schematic diagram of operational amplifiers with internal phase compensation for CA741C, CA741, and for each amplifier of the CA747C, CA747, CA1458, and CA1558.

# CA741, CA747, CA748, CA1458, CA1558, LM741, LM748, LM1458, LM1558

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## ELECTRICAL CHARACTERISTICS

Typical Values Intended Only for Design Guidance

| CHARACTERISTIC                  | TEST CONDITIONS<br>$V_{\pm} = \pm 15 \text{ V}$                                               | TYP. VALUES<br>ALL TYPES | UNITS            |
|---------------------------------|-----------------------------------------------------------------------------------------------|--------------------------|------------------|
| Input Capacitance, $C_i$        |                                                                                               | 1.4                      | pF               |
| Offset Voltage Adjustment Range |                                                                                               | $\pm 15$                 | mV               |
| Output Resistance, $R_O$        |                                                                                               | 75                       | $\Omega$         |
| Output Short-Circuit Current    |                                                                                               | 25                       | mA               |
| Transient Response:             | Unity gain<br>$V_i = 20 \text{ mV}$<br>$R_L = 2 \text{ k}\Omega$<br>$C_L \leq 100 \text{ pF}$ |                          |                  |
| Rise Time, $t_r$                |                                                                                               | 0.3                      | $\mu\text{s}$    |
| Overshoot                       |                                                                                               | 5                        | %                |
| Slew Rate, SR:                  | $R_L \geq 2 \text{ k}\Omega$                                                                  |                          |                  |
| Closed-loop                     |                                                                                               | 0.5                      | V/ $\mu\text{s}$ |
| Open-loop <sup>▲</sup>          |                                                                                               | 40                       |                  |

▲ Open-loop slew rate applies only for types CA748C and CA748.

## ELECTRICAL CHARACTERISTICS

For Equipment Design

| CHARACTERISTIC                                          | TEST CONDITIONS<br>Supply Voltage,<br>V <sup>+</sup> = 15 V,<br>V <sup>-</sup> = -15 V |            | LIMITS                                 |         |     | UNITS |
|---------------------------------------------------------|----------------------------------------------------------------------------------------|------------|----------------------------------------|---------|-----|-------|
|                                                         |                                                                                        |            | CA741C<br>CA747C*<br>CA748C<br>CA1458* |         |     |       |
|                                                         | Ambient<br>Temperature, T <sub>A</sub>                                                 | Min.       | Typ.                                   | Max.    |     |       |
| Input Offset Voltage,<br>V <sub>IO</sub>                | R <sub>S</sub> = ≤ 10 kΩ                                                               | 25 °C      | —                                      | 2       | 6   | mV    |
|                                                         |                                                                                        | 0 to 70 °C | —                                      | —       | 7.5 |       |
| Input Offset Current,<br>I <sub>IO</sub>                |                                                                                        | 25 °C      | —                                      | 20      | 200 | nA    |
|                                                         |                                                                                        | 0 to 70 °C | —                                      | —       | 300 |       |
| Input Bias Current,<br>I <sub>IB</sub>                  |                                                                                        | 25 °C      | —                                      | 80      | 500 | nA    |
|                                                         |                                                                                        | 0 to 70 °C | —                                      | —       | 800 |       |
| Input Resistance, R <sub>I</sub>                        |                                                                                        |            | 0.3                                    | 2       | —   | MΩ    |
| Open-Loop Differential<br>Voltage Gain, A <sub>OL</sub> | R <sub>L</sub> ≥ 2 kΩ<br>V <sub>O</sub> = ±10 V                                        | 25 °C      | 20,000                                 | 200,000 | —   |       |
|                                                         |                                                                                        | 0 to 70 °C | 15,000                                 | —       | —   |       |
| Common-Mode Input<br>Voltage Range, V <sub>ICR</sub>    |                                                                                        | 25 °C      | ±12                                    | ±13     | —   | V     |
| Common-Mode<br>Rejection Ratio, CMRR                    | R <sub>S</sub> ≤ 10 kΩ                                                                 | 25 °C      | 70                                     | 90      | —   | dB    |
| Supply-Voltage<br>Rejection Ratio, PSRR                 | R <sub>S</sub> ≤ 10 kΩ                                                                 | 25 °C      | —                                      | 30      | 150 | μV/V  |
| Output Voltage Swing,<br>V <sub>OPP</sub>               | R <sub>L</sub> ≥ 10 kΩ                                                                 | 25 °C      | ±12                                    | ±14     | —   | V     |
|                                                         |                                                                                        | 25 °C      | ±10                                    | ±13     | —   |       |
|                                                         | R <sub>L</sub> ≥ 2 kΩ                                                                  | 0 to 70 °C | ±10                                    | ±13     | —   |       |
| Supply Current, I <sup>±</sup>                          |                                                                                        | 25 °C      | —                                      | 1.7     | 2.8 | mA    |
| Device Dissipation, P <sub>D</sub>                      |                                                                                        | 25 °C      | —                                      | 50      | 85  | mW    |

\* Values apply for each section of the dual amplifiers.

## Operational Amplifiers

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LM741, LM748, LM1458, LM1558**

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**ELECTRICAL CHARACTERISTICS**  
For Equipment Design

| CHARACTERISTIC                                          | TEST CONDITIONS<br>Supply Voltage,<br>V <sup>+</sup> = 15 V,<br>V <sup>-</sup> = -15 V | Ambient<br>Temperature, T <sub>A</sub> | LIMITS                              |         |      | UNITS |
|---------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------|---------|------|-------|
|                                                         |                                                                                        |                                        | CA741<br>CA747*<br>CA748<br>CA1558* |         |      |       |
|                                                         |                                                                                        |                                        | Min.                                | Typ.    | Max. |       |
| Input Offset Voltage, V <sub>IO</sub>                   | R <sub>S</sub> = ≤ 10 kΩ                                                               | 25 °C                                  | —                                   | 1       | 5    | mV    |
|                                                         |                                                                                        | -55 to +125 °C                         | —                                   | 1       | 6    |       |
| Input Offset Current, I <sub>IO</sub>                   |                                                                                        | 25 °C                                  | —                                   | 20      | 200  | nA    |
|                                                         |                                                                                        | -55 °C                                 | —                                   | 85      | 500  |       |
|                                                         |                                                                                        | +125 °C                                | —                                   | 7       | 200  |       |
| Input Bias Current, I <sub>IB</sub>                     |                                                                                        | 25 °C                                  | —                                   | 80      | 500  | nA    |
|                                                         |                                                                                        | -55 °C                                 | —                                   | 300     | 1500 |       |
|                                                         |                                                                                        | +125 °C                                | —                                   | 30      | 500  |       |
| Input Resistance, R <sub>I</sub>                        |                                                                                        |                                        | 0.3                                 | 2       | —    | MΩ    |
| Open-Loop Differential<br>Voltage Gain, A <sub>OL</sub> | R <sub>L</sub> ≥ 2 kΩ<br>V <sub>O</sub> = ± 10 V                                       | 25 °C                                  | 50,000                              | 200,000 | —    |       |
|                                                         |                                                                                        | -55 to +125 °C                         | 25,000                              | —       | —    |       |
| Common-Mode Input<br>Voltage Range, V <sub>ICR</sub>    |                                                                                        | -55 to +125 °C                         | ±12                                 | ±13     | —    | V     |
| Common-Mode<br>Rejection Ratio , CMRR                   | R <sub>S</sub> ≤ 10 kΩ                                                                 | -55 to +125 °C                         | 70                                  | 90      | —    | dB    |
| Supply Voltage<br>Rejection Ratio, PSRR                 | R <sub>S</sub> ≤ 10 kΩ                                                                 | -55 to +125 °C                         | —                                   | 30      | 150  | μV/V  |
| Output Voltage<br>Swing, V <sub>Opp</sub>               | R <sub>L</sub> ≥ 10 kΩ                                                                 | -55 to +125 °C                         | ±12                                 | ±14     | —    | V     |
|                                                         | R <sub>L</sub> ≥ 2 kΩ                                                                  | -55 to +125 °C                         | ±10                                 | ±13     | —    |       |
| Supply Current, I <sup>±</sup>                          |                                                                                        | 25 °C                                  | —                                   | 1.7     | 2.8  | mA    |
|                                                         |                                                                                        | -55 °C                                 | —                                   | 2       | 3.3  |       |
|                                                         |                                                                                        | +125 °C                                | —                                   | 1.5     | 2.5  |       |
| Device Dissipation, P <sub>D</sub>                      |                                                                                        | 25 °C                                  | —                                   | 50      | 85   | mW    |
|                                                         |                                                                                        | -55 °C                                 | —                                   | 60      | 100  |       |
|                                                         |                                                                                        | +125 °C                                | —                                   | 45      | 75   |       |

\* Values apply for each section of the dual amplifiers.

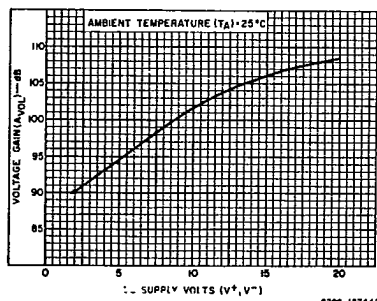


Fig.4—Open-loop voltage gain vs. supply voltage for all types except CA748 and CA748C.

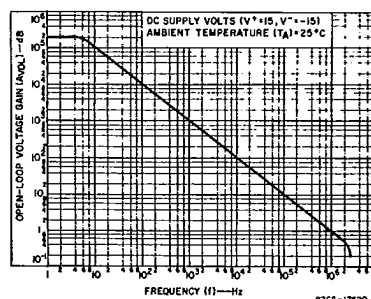


Fig.5—Open-loop voltage gain vs. frequency for all types except CA748 and CA748C.

# CA741, CA747, CA748, CA1458, CA1558, LM741, LM748, LM1458, LM1558

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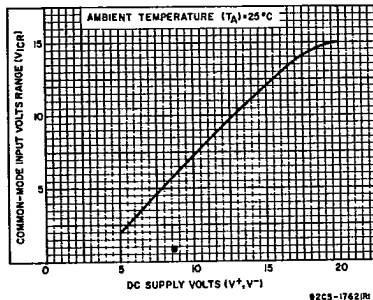


Fig. 6—Common-mode input voltage range vs. supply voltage for all types.

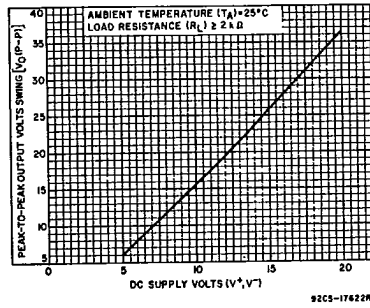


Fig. 7—Peak-to-peak output voltage vs. supply voltage for all types except CA748 and CA748C.

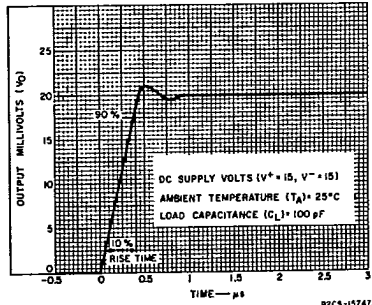


Fig. 8—Output voltage vs. transient response time for CA741C and CA741.

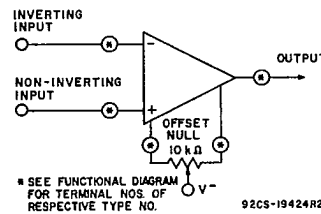


Fig. 9—Voltage offset null circuit for CA741C, CA741, CA747GE, and CA747E.

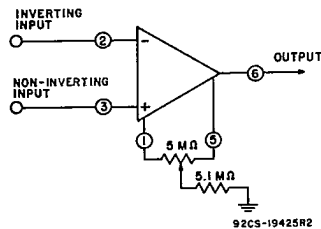


Fig. 10—Voltage-offset null circuit for CA748C and CA748.

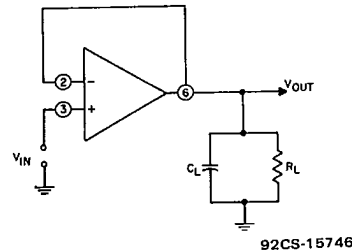


Fig. 11—Transient response test circuit for all types.

## Operational Amplifiers

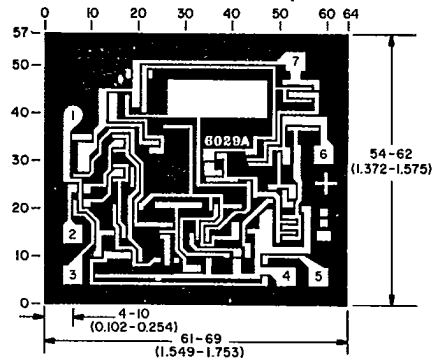
CA741, CA747, CA748, CA1458, CA1558,  
LM741, LM748, LM1458, LM1558

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## CHIP PHOTOS

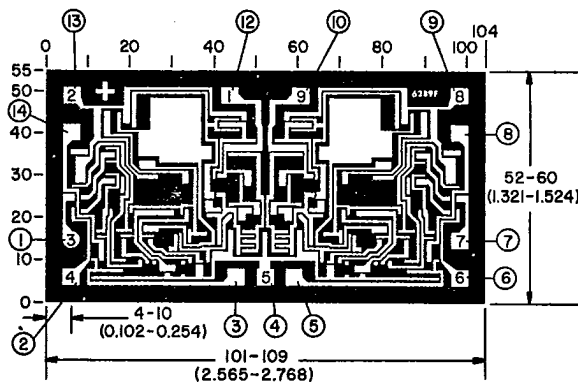
## Dimensions and Pad Layouts

CA741CH



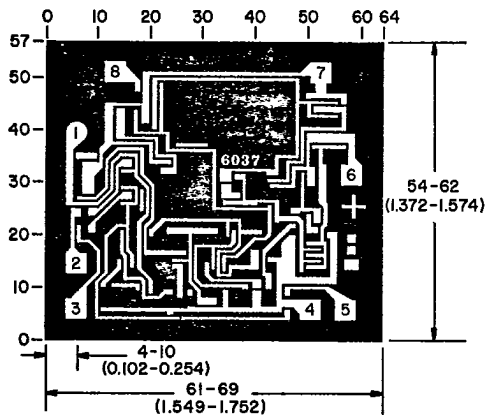
92CS-11259

CA747CH



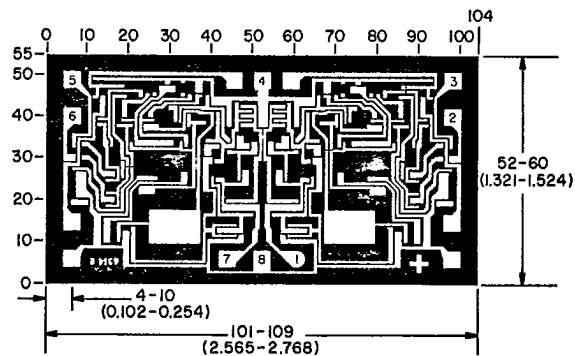
NOTE: NOS. IN PADS ARE FOR 10-LEAD TO-5  
NOS. OUTSIDE OF CHIP ARE FOR 14-LEAD DIP

92CM-33260



92CS-33261

CA748CH



92CS-33263RI

CA1458H

Dimensions in parentheses are in millimeters and are  
derived from the basic inch dimensions as indicated.  
Grid graduations are in mils ( $10^{-3}$  inch).