

MEDIUM POWER OP-AMP

0041 SERIES

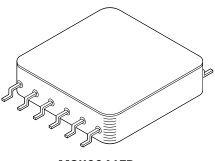
4707 Dey Road Liverpool, N.Y. 13088

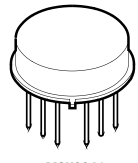
(315) 701-6751

MIL-PRF-38534 QUALIFIED

FEATURES:

- Available as SMD #5962-8508701
- Output Current 0.5 Amps Peak
- Low Power Consumption-Class C Design
- Programmable Current Limit
- High Slew Rate
- Continuous Output Short Circuit Duration
- Replacement for LH0041
- Available in a surface mount package





MSK0041FP

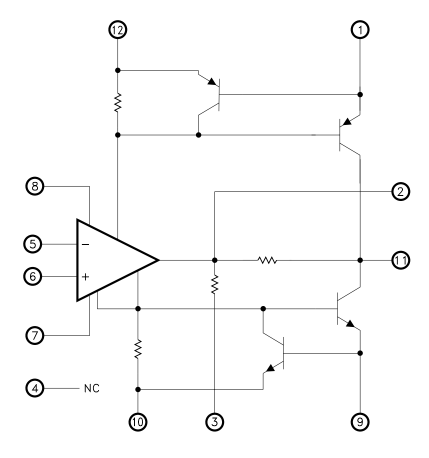
MSK0041

DESCRIPTION:

The MSK 0041 and 0041FP are general purpose Class C power operational amplifiers. These amplifiers offer high output currents, making them an excellent low cost choice for motor drive circuits. The amplifier and load can be protected from fault conditions through the use of internal current limit circuitry that can be user programmed with two external resistors. These devices are also compensated with a single external capacitor. The MSK 0041 is available in a hermetically sealed 12 pin TO-8 package. The MSK 0041FP is packaged in a 12 pin hermetic metal flatpack.

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EQUIVALENT SCHEMATIC



(PIN NUMBERS ARE FOR TO-8)

TYPICAL APPLICATIONS

- Servo Amplifer
- Motor Driver
- Audio Amplifier
- Programmable Power Supply

PIN-OUT INFORMATION

MSK0041 **MSK0041 FP** 1 ISC+ 1 GND 2 Compensation 2 Balance 3 GND 3 -Input 4 NC 4 + Input 5 -Input 5 Balance 6 + Input 6 NC 7 Balance 7 -VCC 8 Balance 8 ISC-9 ISC-9 Output 10 -VCC 10 ISC+ 11 Output 11 + VCC 12 + VCC 12 Compensation

ABSOLUTE MAXIMUM RATINGS

$\pm Vcc$	Supply Voltage ±18V	Tst	Storage Temperature Range65° to +150°C
IOUT	Peak Output Current 0.5A	TLD	Lead Temperature Range 300°C
VIN	Differential Input Voltage ±30V		(10 Seconds)
VIN	Common Mode Input Voltage $\cdots \cdots \pm 15V$	TJ	Junction Temperature
Rтн	Thermal Resistance-Junction to Case	Tc	Case Operating Temperature Range
	MSK 0041		Military Versions (H/B/E)55°C to +125°C
	MSK 0041FP		Industrial Versions40 °C to +85 °C

ELECTRICAL SPECIFICATIONS

Parameter	Test Conditions	Group A	Military (5)			Industrial 4			
l arameter		Subgroup	Min.	Тур.	Max.	Min.	Тур.	Max.	Units
STATIC									
Supply Voltage Range ②		-	± 5	±15	±18	± 5	±15	±18	V
Quiescent Current	VIN = OV	1, 2, 3	-	±1.0	±3.5	-	±1.0	±4.0	mA
Power Consumption 2	VIN = OV	1,2,3	ı	75	105	-	90	120	mW
INPUT									
Input Offset Voltage	VIN = OV	1	-	±0.5	±3.0	-	±0.5	±6.0	mV
Input Offset Voltage		2, 3	-	±2.0	±5.0	-	-	-	μV/°C
Input Bias Current	VcM = OV	1	-	±100	±300	-	±150	±500	nA
Input bias Current	Either Input	2, 3	-	±0.4	±1.0	-	-	-	μΑ
Input Offset Current	Vcm = OV	1	-	± 2.0	± 100	-	± 2.0	± 200	nA
Input Offset Current		2,3	-	-	±300	-	-	-	nA
Input Capacitance ③	F = DC	-	-	3	-	-	3	-	pF
Input Resistance ②	F=DC	-	0.3	1.0	-	0.3	1.0	-	MΩ
Common Mode Rejection Ratio	F = 10Hz VcM = ±10V	4	70	90	-	70	90	-	dB
Common wode riejection ridde		5,6	70	90	-	-	-	-	dB
Power Supply Rejection Ratio	$Vcc = \pm 5V \text{ to } \pm 15V$	1	80	95	-	80	95	-	dB
Tower Supply Rejection Ratio		2,3	80	-	-	-	-	-	dB
Input Noise Voltage ③	F = 10Hz to $10KHz$	-	-	5	-	-	5	-	μV RMS
OUTPUT									
Output Valtage Suing	$RL = 100\Omega$ F = 100Hz	4	±13	±14	-	±13	±14	-	V
Output Voltage Swing		5,6	±13	±14	-	-	-	-	V
Output Short Circuit Current	Rsc = 3.3Ω Vout = MAX	4	182	220	300	180	220	300	mA
Settling Time	0.1% 2V step	-	-	4	-	-	4	-	μS
TRANSFER CHARACTERISTICS									
Slew Rate ③	Vout = $\pm 10V$ RL = 100Ω	4	1.5	3.0	-	1.0	3.0	-	V/μS
Open Loop Voltage Gain	$F = 10Hz$ $RL = 1K\Omega$	4	100	105	-	100	105	-	dB
		5,6	88	96	-	-	-	-	dB
Transition Times	Vout = 1V Rise and Fall	4	-	0.3	1.0	-	0.3	1.5	μS
Overshoot	Small Signal	4	ı	5	20	-	5	30	%

NOTES:

- 1) Unless otherwise specified, $\pm Vcc = \pm 15V$, Cc = 3000pF.
- ② Guaranteed by design but not tested.
- 3 Typical parameters are representative of actual device performance but are for reference only.
- 4 Industrial grade and "E" suffix devices shall be tested to subgroups 1 and 4 unless otherwise specified.

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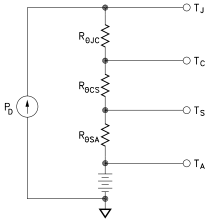
- ⑤ Military grade devices (B/H suffix) shall be 100% tested to subgroups 1, 2, 3 and 4.
 - Subgroup 1, 4 TA = TC = +25 °C
 - Subgroup 2, 5 TA = TC = +125 °C
 - Subgroup 3, 6 $TA = TC = -55^{\circ}C$
- 6 Reference DSCC SMD 5962-8508701 for electrical specifications for devices purchased as such.
- Subgroup 5 and 6 testing available upon request.

APPLICATION NOTES

HEAT SINKING

To select the correct heat sink for your application, refer to the thermal model and governing equation below.

Thermal Model:



Governing Equation:

 $T_J = P_D x (R_{\theta JC} + R_{\theta CS} + R_{\theta SA}) + T_A$

Where

TJ = Junction Temperature PD = Total Power Dissipation

 $\begin{array}{lll} \mbox{ReJC} & = & \mbox{Junction to Case Thermal Resistance} \\ \mbox{ReCS} & = & \mbox{Case to Heat Sink Thermal Resistance} \\ \mbox{ReSA} & = & \mbox{Heat Sink to Ambient Thermal Resistance} \end{array}$

TC = Case Temperature
TA = Ambient Temperature
Ts = Sink Temperature

Example: (TO-8 PACKAGE)

In our example the amplifier application requires the output to drive a 10 volt peak sine wave across a 100 ohm load for 0.1 amp of output current. For a worst case analysis we will treat the 0.1 amp peak output current as a D.C. output current. The power supplies are \pm 15 VDC.

1.) Find Power Dissipation

 $\begin{aligned} &\text{PD} = [(\text{quiescent current}) \ X \ (+\,\text{Vcc} - (\text{Vcc}))] \ + \ [(\text{Vs} - \text{Vo}) \ X \ \text{IOUT}] \\ &= (3.5 \ \text{mA}) \ X \ (30\text{V}) \ + \ (5\text{V}) \ X \ (0.1\text{A}) \\ &= 0.1\text{W} \ + \ 0.5\text{W} \\ &= 0.6\text{W} \end{aligned}$

- 2.) For conservative design, set $T_J = +150$ °C.
- 3.) For this example, worst case TA = +25 °C.
- 4.) R θ JC = 85° C/W
- 5.) Rearrange governing equation to solve for Resa:

 $R_{\theta SA} = (T_J - T_A) / P_D - (R_{\theta JC}) - (R_{\theta CS})$ = $(150^{\circ}C - 25^{\circ}C) / 0.6W - (85^{\circ}C/W) - (0.15^{\circ}C/W)$ = $123^{\circ}C/W$

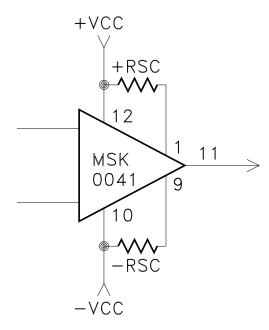
The heat sink in this example must have a thermal resistance of no more than $123\,^{\circ}$ C/W to maintain a junction temperature of less than $+\,150\,^{\circ}$ C. This calculation assumes a case to sink thermal resistance of $0.15\,^{\circ}$ C/W.

CURRENT LIMIT

The MSK 0041 has an on-board current limit scheme designed to limit the output drivers anytime output current exceeds a predetermined limit. The following formula may be used to determine the value of the current limit resistance necessary to establish the desired current limit.

$$Rsc = \frac{0.7}{lsc}$$

Current Limit Connection



See "Application Circuits" in this data sheet for additional information on current limit connections.

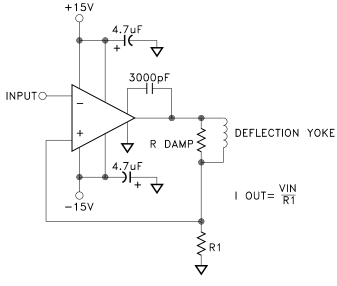
POWER SUPPLY BYPASSING

Both the negative and the positive power supplies must be effectively decoupled with a high and low frequency bypass circuit to avoid power supply induced oscillation. An effective decoupling scheme consists of a 0.1 microfarad ceramic capacitor in parallel with a 4.7 microfarad tantalum capacitor from each power supply pin to ground. This capacitor will eliminate any peak output voltage clipping which may occur due to poor power supply load regulation. All power supply decoupling capacitors should be placed as close to the package power supply pins as possible.

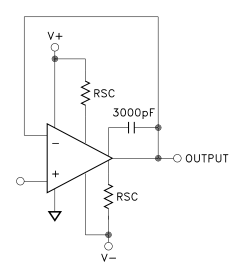
SAFE OPERATING AREA

The safe operating area curve is a graphical representation of the power handling capability of the amplifier under various conditions. The wire bond current carrying capability, transistor junction temperature and secondary breakdown limitations are all incorporated into the safe operating area curves. All applications should be checked against the curves to ensure high M.T.B.F.

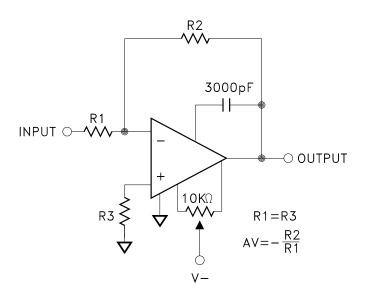
APPLICATION CIRCUITS



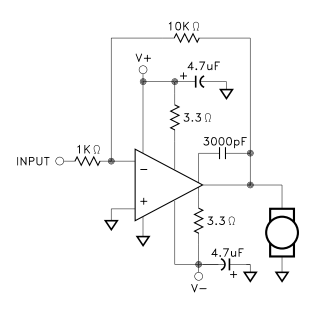
CRT DEFLECTION YOKE DRIVER



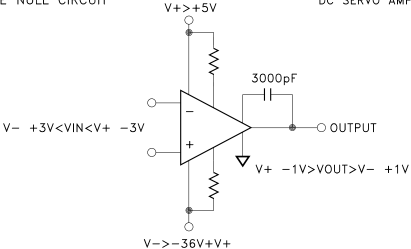
UNITY GAIN CIRCUIT WITH SHORT CIRCUIT LIMITING



OFFSET VOLTAGE NULL CIRCUIT



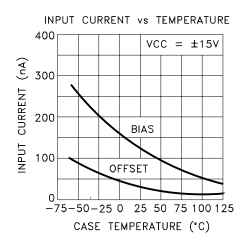
DC SERVO AMPLIFIER

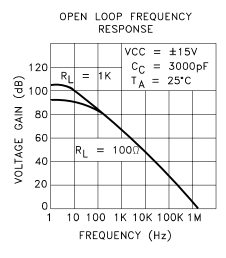


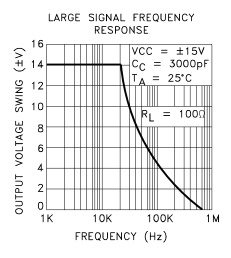
NON SYMMETRICAL SUPPLIES

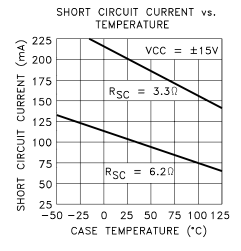
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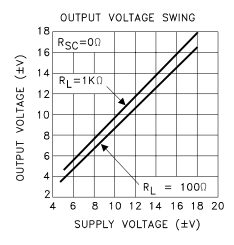
TYPICAL PERFORMANCE CURVES

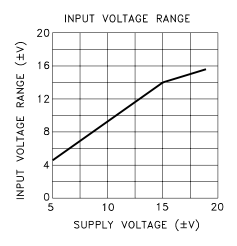


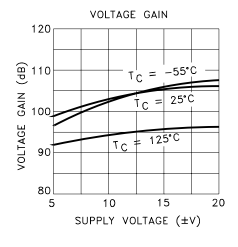


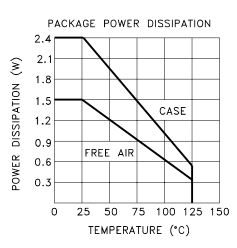


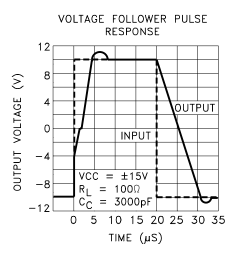




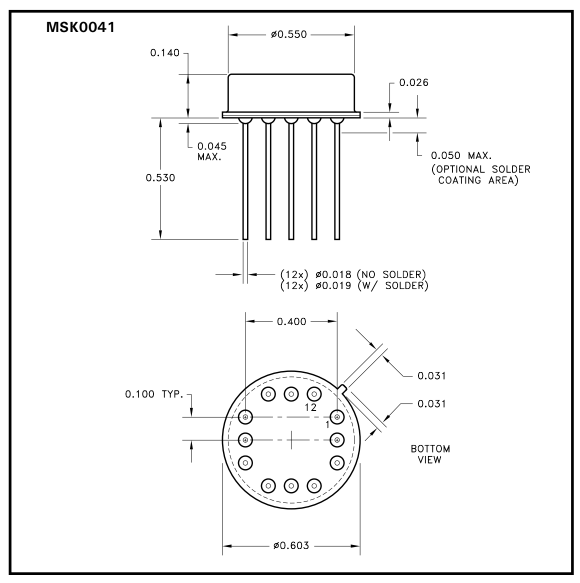








MECHANICAL SPECIFICATIONS

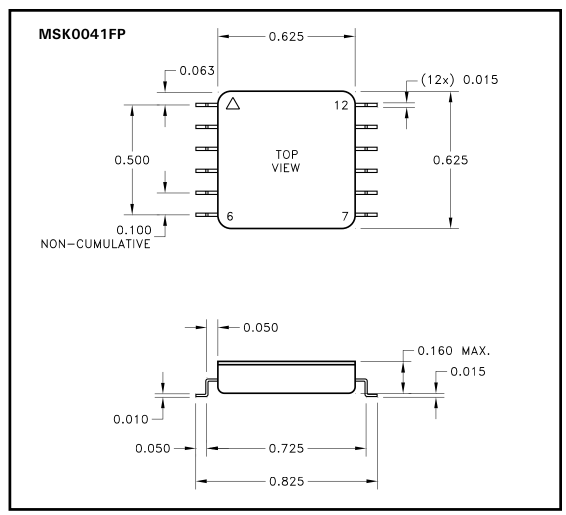


NOTE: ALL DIMENSIONS ARE ± 0.010 INCHES UNLESS OTHERWISE LABELED

ORDERING INFORMATION

Part Number	Screening Level		
MSK 0041	Industrial		
MSK 0041 B	MIL-PRF-38534 CLASS H		
MSK 0041 E	EXTENDED RELIABILITY		
5962-8508701X	DSCC - SMD		

MECHANICAL SPECIFICATIONS CONTINUED



NOTE: ALL DIMENSIONS ARE \pm 0.010 INCHES UNLESS OTHERWISE LABELED. ESD Triangle indicates pin 1.

ORDERING INFORMATION

Part Number	Screening Level
MSK 0041FP	Industrial
MSK 0041FP H	MIL-PRF-38534 CLASS H
MSK 0041FP E	EXTENDED RELIABILITY
TBD	DSCC - SMD

DEVICE IS ALSO AVAILABLE WITHOUT LEAD FORMING.

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