MIL-PRF-38534 CERTIFIED



29 AMP, 75V, 3 PHASE MOSFET **BRIDGE WITH INTELLIGENT INTEGRATED GATE DRIVE**



4707 Dey Road Liverpool, N.Y. 13088

FEATURES:

- 75 Volt Motor Supply Voltage
- 29 Amp Output Switch Capability, All N-Channel MOSFET Output Bridge
- 100% Duty Cycle High Side Conduction Capable
- Suitable for PWM Applications from DC to 100KHz
- Shoot-Through/Cross Conduction Protection
- Undervoltage Lockout Protection
- Programmable Dead-Time Control ٠
- Low Active Enable for Bridge Shutdown Control ٠
- Non-Hermetic Isolated Case for High Voltage Isolation
- Available with 4 Lead Bend Options •

DESCRIPTION:

The MSK 4401 is a 3 phase MOSFET bridge plus drivers in a convenient isolated plastic power package. The module is capable of 29 amps of output current and 75 volts of DC bus voltage. It has a full line of protection features, including undervoltage lockout protection of the bias voltage, cross conduction control and a user programmable dead-time control for shoot-through elimination. In addition, the bridge may shut down by using the ENABLE control. The MSK 4401 provides good thermal conductivity for the MOSFETs due to isolated plate design that allows

direct heat sinking of the device without insulators.



TYPICAL APPLICATIONS

- · 3 Phase Brushless DC Servo Control Fin Actuator Control **Gimbal Control**
- · 3 Phase AC Induction Motor Control **HVAC Blower Control**

1	BH	20	AØ
2	BL	19	AØ
3	AL	18	V +
4	AH	17	V +
5	SWR	16	ВØ
6	VBIAS	15	ВØ
7	EN	14	CØ
8	CL	13	CØ
9	CH	12	RSENSE
10	GND	11	RSENSE

ABSOLUTE MAXIMUM RATINGS

V+	High Voltage Supply. (6) 3V transient to +75V	
V_{BIAS}	Bias Supply	
VIND	Logic Input Voltages0.3V to VBIAS +0.3V	
Іоит	Continuous Output Curren	
Ірк	Peak Output Current	
AØ, BØ, CØ		
R_{SENSE}		

(5)

θ_{JC} Thermal Resistance

- T_{LD} Storage Temperature Range. .-55°C to +125°C Lead Temperature Range

ELECTRICAL SPECIFICATIONS

 $Tc=+\,25\,^{o}C$ unless otherwise specified

		MSK 4401		
Test Conditions (2)	Min.	Тур.	Max.	Units
All Inputs Off	-	6	8	mAmp
f=20KHz, 50% Duty Cycle	-	12.5	25	mAmp
	5.6	6.6	7.6	Volts
	6.1	7.1	8.1	Volts
	-	-	0.8	Volts
	2.7	-	-	Volts
VIN = OV	55	100	140	μAmp
VIN = 5V	-10	-	+ 10	μAmp
$I_D = 250\mu A$, All Inputs Off	70	-	-	V
Vds = 70V	-	-	250	μAmp
ID = 29A	-	-	1.25	V
In - 29 A	_	_	0.012	0
10 – 23A	_	-	0.013	52
SWITCHING CHARACTERISTICS				
$V + = 29V, RL = 1\Omega$	-	120	-	nSec
ID = 29A	-	81	-	nSec
$\overline{\text{SWR}}$ Resistor = ∞	-	0.5	2	μSec
$\overline{\text{SWR}}$ Resistor = ∞	-	5	8	μSec
$\overline{\text{SWR}}$ Resistor = ∞	-	5	8	µSec
$\overline{\text{SWR}}$ Resistor = ∞	-	0.5	2	μSec
SWR = Open	3.0	5.0	7.0	μSec
SWR = 12K	0.3	0.6	1.2	μSec
SOURCE-DRAIN DIODE CHARACTERISTICS				
ISD = 29A	-	2.5	-	Volts
Isd = 10A, $di/dt = 100A/\mu S$	-	120	-	nSec
	Test Conditions (2)All Inputs Off $f = 20$ KHz, 50% Duty Cycle $VIN = 0V$ $VIN = 5V$ $ID = 250\mu$ A, All Inputs Off $VDS = 70V$ $ID = 29A$ $ID = 29A$ $ID = 29A$ $V + = 29V$, $RL = 1\Omega$ $ID = 29A$ SWR Resistor = ∞ SWR = 12K $ISD = 29A$ $ISD = 29A$ $ISD = 10A$, di/dt = $100A/\mu$ S	Test Conditions (2)Min.All Inputs Off- $f = 20$ KHz, 50% Duty Cycle- $f = 20$ KHz, 50% Duty Cycle- 5.6 6.1 $-$ 2.7VIN = 0V55VIN = 5V-10ID = 250 μ A, All Inputs Off70VDS = 70V-ID = 29A-ID = 29A-ID = 29A-SWR Resistor = ∞ -SWR = 0pen3.0SWR = 12K0.3Isp = 10A, di/dt = 100A/ μ S-	Test Conditions (2) MSK 4401 Min. Typ. All Inputs Off - 6 $f=20$ KHz, 50% Duty Cycle - 12.5 5.6 6.6 6.1 7.1 - - - - VIN = 0V 55 100 - VIN = 0V 55 100 - VIN = 5V -10 - - Ib = 250 μ A, All Inputs Off 70 - - Ib = 250 μ A, All Inputs Off 70 - - Ib = 29A - - - - V+ = 29V, RL = 1 Ω - 120 - - Ib = 29A - - 5 - 5 SWR Resistor = ∞ - 0.5 - 5 - SWR Resistor = ∞ - 5 - 5 - 5 SWR Resistor = ∞ - 5 - 5 - 5 - 5 SWR	MSK 4401 Min. Typ. Max. All Inputs Off - 6 8 $f=20KHz$, 50% Duty Cycle - 12.5 25 5.6 6.6 7.6 6.1 7.1 8.1 - - 0.8 2.7 - 0.8 2.7 - - 0.8 2.7 - - VIN = 0V 55 100 140

NOTES:

- ① Guaranteed by design but not tested. Typical parameters are representative of actual device performance but are for reference only.
- (2) VBIAS = +12V, V + = 28V, RSENSE A, B = Ground, DIS = 0V, $\overline{EN} = 0V$, $\overline{SWR} = open$ unless otherwise specified.
- (3) Measured using a 300 $\!\mu Sec$ pulse with a 2% duty cycle.
- ④ On Resistance is specified for the internal MOSFET for thermal calculations. It does not include the package pin resistance.
- (5) Continuous operation at or above absolute maximum ratings may adversly effect the device performance and/or life cycle.
- (6) When applying power to the device, apply the low voltage followed by the high voltage or alternatively, apply both at the same time. Do not apply high voltage without low voltage present.

APPLICATION NOTES

MSK 4401 PIN DESCRIPTIONS

AL,BL,CL - Are the lowside logic level digital inputs. These three inputs control the three lowside bridge transistors. If the highside inputs are low, then the lowside inputs will control both the lowside and the highside of the bridge, with deadtime set by the SWR resistor. EN will override these inputs, forcing all outputs low. These inputs can be driven by logic up to 15V (less than VBIAS). An internal pullup to VBIAS will hold each input high if the pins are not driven.

 $\overline{AH},\overline{BH},\overline{CH}$ - Are the highside logic level digital inputs. These three inputs control the three highside bridge transistors. Unless the deadtime is disabled by connecting \overline{SWR} to ground, the lowside input of each phase will override the corresponding highside input. If \overline{SWR} is the lowside input of each phase will override the corresponding highside input. In this condition, tied to ground, deadtime is disabled and the outputs follow the inputs. In this condition, shoot-through must be avoided externally. \overline{EN} will override all inputs, forcing outputs low.

VBIAS - Is the positive supply for the gate drive. This pin should be decoupled to ground with at least a 22μ F capacitor in parallel with a 0.1 μ F ceramic capacitor.

GROUND - Is the return for the VBIAS supply. This pin should be connected to the return of the lowside MOSFETs or the bottom of the sense resistor at the bottom of the bridge. The gate drive current must return through this pin, so trace lengths should be kept to a minimum. All grounds should be returned to the bottom of the bridge or sense resistor in a star fashion. This will eliminate ground loops.

SWR - Is the pin for controlling the deadtime between the top and bottom transistors of the bridge. By connecting a pullup resistor between this pin and VBIAS, various deadtimes can be obtained. There is and internal 100K Ω pullup resistor connected internally. By adding additional resistors in externally, reduced deadtimes can be achieved. By connecting this pin directly to ground, all deadtime is eliminated. However, care must be taken to assure that deadtime is being generated by the logic circuitry driving the inputs. Shoot-through can occur (both the top and bottom transistors on at the same time for a given phase, causing a short on the V + supply to ground) destroying the bridge.

V+ - Is the power connection for the top of the output bridge. These pins must be bypassed by a capacitor to ground of a least $10\mu\text{F}$ per amp preferrably $100\mu\text{F}$ per amp of output current minimum, high quality high frequency bypass capacitance to help suppress switching noise. Connect both pins for proper current sharing.

 $A\ddot{y}$, $B\ddot{y}$, $C\ddot{y}~$ - Are the output pins for the three phases of power bridge. Connect both pins for proper current sharing.

 $\overline{\text{EN}}$ - Is the enabling input for the bridge. This digital input, when pulled low, will enable the bridge, following the inputs from AL, BL, CL and AH, BH, CH inputs. When pulled high, it will override all other inputs and disable the bridge. It is internally pulled high to VBIAS, and can be driven by logic levels up to VBIAS.

RSENSE - Are the connections to the bottom of the bridge. All power flowing through the bridge will flow through this point, and can be sensed by connecting a sense resistor from here to ground. The sense resistor will develop a voltage proportional to the current flowing. Size the value and power rating of the sense resistor according to the voltage necessary. 3 volts is the maximum voltage between this point and ground, or damage to the hybrid will result. Connect both pins for proper current sharing.

BUS VOLTAGE FILTER CAPACITORS

The size and placement of the capacitors for the main voltage bus for the motor will have an effect on the noise filtered throughout the rest of the system. Series RLC tuned circuit is being created by the inductance of the wire (about 30nH per inch), the filter capacitance, and all of the resistances (wire resistance and the capacitor ESR) of the overall power circuit. Voltage spikes from the back EMF if the motor ride on top of the bus voltage. All of this must be taken into account when laying out the system. A first capacitor of high quality and low ESR should be placed as close to the hybrid circuit as possible. Along with that, a capacitor of 5x to 10x the first value should be added (and that second capacitor should have some ESR) and/or a resistor should be added to help with the damping of the voltage spikes. Be careful of the ripple current in all the capacitors. Excessive ripple current, beyond what the capacitor is rated for, will destroy the capacitor.



BIAS SUPPLY BYPASS CAPACITORS

It is recommended that at least 22μ F of capacitance for bypassing the VBIAS voltage that supplies the drive circuitry for the MSK 4401, along with 0.1 μ F for helping the high frequency current pulses needed by the gate driver. If an extremely long risetime is exhibited by the turn on of the FETs, the extra high frequency capacitance will help.

GENERAL LAYOUT

Good high frequency PC layout techniques are a must. Traces wide enough for the current delivered, and placement of the big capacitors close to the MSK 4401 are very important. The path for the RSENSE connection through any sense resistor back to the GND pins must be as short as possible. This path is the gate drive current path for all the FETs on the lower half of each phase. A short, low inductance path will aid in the switching time of those FETs.



LOW POWER STARTUP

When starting up the circuit utilizing the MSK 4401 for the first time, it is very important to keep certain things in mind. Because of the small size of the bridge, there is no internal short circuit protection and a short circuit will destroy the bridge. Any required short circuit protection must be built outside the bridge. Current and voltage limit the power supply feeding the V + pins to the bridge, and monitor the current for any signs of short circuiting, or shoot-through currents. If there are large current spikes at the beginning of each switching cycle, there may be shoot through. Try raising the resistor value of the SWR. This will lengthen the deadtime and stop shoot-through.

TYPICLAL APPLICATION SCHEMATIC



TYPICLAL PERFORMANCE CURVES





MECHANICAL SPECIFICATIONS



NOTE: ALL DIMENSIONS ARE ±0.010 INCHES UNLESS OTHERWISE LABELED. ESD Triangle Indicates Pin 1.

CAUTION: THIS IS A NON-HERMETIC DEVICE. DO NOT EXPOSE PLASTIC HOUSING TO LIQUID

ORDERING INFORMATION

Part Number	Screening Level	Lead Configuration
MSK4401S	Industrial	Straight
MSK4401D	Industrial	Down
MSK4401U	Industrial	Up
MSK4401G	Industrial	Gull Wing

M.S. Kennedy Corp. 4707 Dey Road, Liverpool, New York 13088 Phone (315) 701-6751 FAX (315) 701-6752 www.mskennedy.com

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