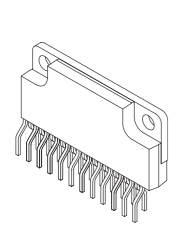
Motor Orivers

# **SLA7070M, SLA7071M, SLA7072M, and SLA7073M**

Data Sheet 28210.04C

# Motor Driver IC Family



The SLA7070M, SLA7071M, SLA7072M, and SLA7073M motor driver ICs feature unipolar drivers. The clock-in type input interface allows simplified control logic, and options for built-in sense current detection and load circuit short or open protection (patent pending) provide lower loss, and lower thermal resistance. All products in the SLA7070M series are pin-compatibile, supporting rapid design of application variants.

The built-in excitation distribution circuit (sequencer) allows motor control using only the CLOCK signal for simple operations (rotate/stop), with motor speed control by frequency input into CLOCK pin. This eliminates logic signal lines required for conventional phase-input methods, and reduces demand on heavily-used CPUs.

Contact Allegro® for application information and additional information on device performance and logic.

#### ABSOLUTE MAXIMUM RATINGS AT $T_A = 25$ °C

Load (Motor) Supply Voltage, V <sub>M</sub>	46	٧
Main Power Supply Voltage, V <sub>BB</sub>	46	٧
Logic Supply Voltage, V <sub>DD</sub>	7	٧
Output Current, I <sub>OUT</sub>		
SLA7070M	1.0	Α
SLA7071M	1.5	Α
SLA7072M	2.0	Α
SLA7073M		
Logic Input Voltage, V <sub>IN</sub>		
0.3 to V <sub>DD</sub>	+0.3	٧
REF Input Voltage, V <sub>REF</sub>		
-0.3 to V <sub>DD</sub>	+0.3	٧
Sense Voltage, V <sub>Sint</sub>		
t <sub>w</sub> < 1 μs is not considered	±2	٧
Power Dissipation, P <sub>D</sub>		
Without heat sink	. 4.7	W
Junction Temperature, T <sub>J</sub>		
Ambient Temperature, T <sub>A</sub> <b>–20 t</b> e		
Storage Temperature, T <sub>stq</sub> <b>–30 to</b>		
ctorage remperature, rsig ee to	. 50	•

#### **FEATURES AND BENEFITS**

#### **Features**

- Power supply voltages, V<sub>BB</sub>: 46 V(max.), 10 to 44 V normal operating range
- Logic supply voltages, V<sub>DD</sub>: 3.0 to 5.5 V
- Maximum output currents: 1 A, 1.5 A, 2 A, 3 A
- Built-in sequencer
- Simplified clock-in stepping control
- Both full/half-stepping
- Built-in sense resistor, R<sub>SInt</sub>
- All variants are pin-compatible for enhanced design flexibility
- ZIP type 23-pin molded package (SLA package)
- Self-excitation PWM current control with fixed off-time
- Built-in synchronous rectifying circuit reduces losses at PWM off
- Synchronous PWM chopping function prevents motor noise in Hold mode
- Sleep mode for reducing the IC input current in stand-by state
- Built-in protection circuitry against motor coil opens/shorts option available





Motor Orivers

#### PART NUMBERS AND OPTIONS

The following are the product variants and optional features available for these variants of the SLA7070M series.

Not all combinations of standard models and product options are available in high-volume production quantities. For information on product availability, and assistance with determining the IC features that are the best fit for your application, please contact our sales office or representative.

#### NOTE

The following abbreviations are used throughout this document to refer to product variants:

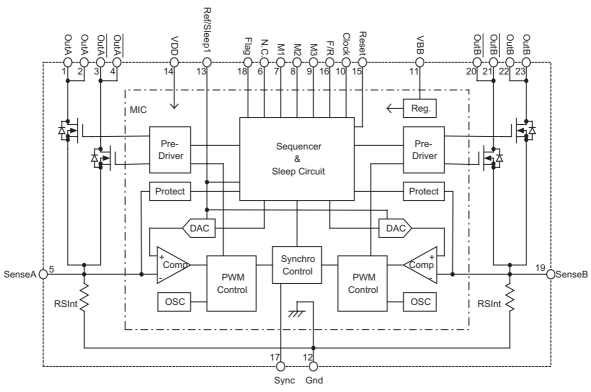
 $\label{eq:product} \begin{array}{c} \text{PR} - \text{Product with both Protection Circuitry and} \\ \text{built-in $R_{Sint}$ options} \end{array}$ 

R - Product with the built-in R<sub>SInt</sub> option

Part Number	Protection	Output Current, I <sub>OUT</sub> (A)	Sequencer	Blanking Time (µs)	Clock Edge
SLA7070MR	R <sub>SInt</sub>	4			
SLA7070MPR	Protection Circuitry and R <sub>SInt</sub>	'			
SLA7071MR	R <sub>SInt</sub>	4.5			
SLA7071MPR	Protection Circuitry and R <sub>SInt</sub>	1.5	Full/half Step	3.2	Positive
SLA7072MR	R <sub>SInt</sub>	2			
SLA7072MPR	Protection Circuitry and R <sub>SInt</sub>	2			
SLA7073MR	R <sub>SInt</sub>	3			
SLA7073MPR	Protection Circuitry and R <sub>SInt</sub>	<b>.</b>			



#### FUNCTIONAL BLOCK DIAGRAM AND PIN ASSIGNMENTS



For R products, protection circuits not built-in. FLAG pin is not connected internally.

Pin No.	Symbol	Functions	Pin No.	Symbol	Functions	
1	OutA	Output of phase A	13	Ref/Sleep1	Input for control current and Sleep 1 setting	
2	OutA	Output of phase A	14	VDD	Power supply to logic	
3	OutA	Output of phase Ā	15	Reset	Reset for internal logic	
4	OutA	Output of priase A	16	F/R	Forward/reverse switch input	
5	SenseA	Phase A current sensing	17	Sync	Synchronous PWM control switch input	
6	NC	No internal connection	18	Flag*	Output from protection circuits monitor	
7	M1		19	SenseB	Phase B current sensing	
8	M2	Commutation and Sleep2 setting	20	OutB	Output of phase D	
9	M3		21	Outb	Output of phase B	
10	Clock	Step clock input	22			
11	VBB	Main power supply (for motor)	22	OutB	Output of phase B	
12	GND	Ground	23			

<sup>\*</sup>Flag pin active on PR products only; not internally connected for R products.

Motor

### ELECTRICAL CHARACTERISTICS, valid at $T_A$ = 25°C, $V_{BB}$ = 24 V, $V_{DD}$ = 5 V, applicable to both PR and R products, unless otherwise specified

Characteristics	Symbol	Test Conditions Min. Typ.		Тур.	Max.	Units
Main Davier Complet Company	I <sub>BB</sub>	Normal mode	_	_	15	mA
Main Power Supply Current	I <sub>BBS</sub>	Sleep1 and Sleep2 modes	_	_	100	μA
Logic Power Current	I <sub>DD</sub>		_	_	5	mA
MOSFET Breakdown Voltage	V <sub>DSS</sub>	V <sub>BB</sub> = 44 V, I <sub>DS</sub> = 1 mA	_	_	-	V
Maximum Response Frequency	f <sub>clk</sub>	Clock Duty Cycle = 50%	250	-	-	kHz
Logio Supply Voltago	V <sub>IL</sub>		_	-	0.25 × V <sub>DD</sub>	V
Logic Supply Voltage	V <sub>IH</sub>		0.75 × V <sub>DD</sub>	-	-	V
Logio Cupply Current	I <sub>IL</sub>		_	±1	-	μA
Logic Supply Current	I <sub>IH</sub>		_	±1	-	μA
	$V_{REF}$	See pages 6 and 7	_	_	_	V
REF Input Voltage	V <sub>REFS</sub>	Output OFF, Sleep1 mode, I <sub>BBS</sub> in specification, sequencer = enable	2.0	_	$V_{DD}$	V
REF Input Current	I <sub>REF</sub>		_	±10	-	μA
SENSE Voltage	V <sub>SInt</sub>	V <sub>REF</sub> = 0.1 V to 0.5 V, Step reference current ratio: 100%	V <sub>REF</sub> -0.03	$V_{REF}$	V <sub>REF</sub> +0.03	V
Sleep-Enable Recovery Time	t <sub>SE</sub>	$V_{REF}$ = 2.0 V $\rightarrow$ 1.5 V	100	_	_	μs
Switching Time	t <sub>con</sub>	Clock → Output ON	_	2.0	_	μs
Switching Time	$t_{coff}$	Clock → Output OFF	_	1.5	_	μs

# STEPPING CHARACTERISTICS, applicable to both PR and R products; representative values from SLA7070M series shown Valid at $T_A = 25^{\circ}C$ , $V_{BB} = 24$ V, $V_{DD} = 5$ V, unless otherwise specified

Characteristics	Symbol	Test Conditions	Min.	Тур.	Max.	Units
Step Reference Current Ratio	Mode F	V ~V -100 % V -0.1 to 0.5 V	_	100	_	%
	Mode 8	$V_{REF} \approx V_{Sint} = 100 \text{ %}, V_{REF} = 0.1 \text{ to } 0.5 \text{ V}$	-	70	-	%
PWM Minimum On-Time	t <sub>on(min</sub> )		-	3.2	_	μs
PWM Off-Time	t <sub>off</sub>		_	12	_	μs





Motor Drivers

# SLA7070M, SLA7071M, SLA7072M, and SLA7073M Motor Driver ICs

#### OUTPUT CHARACTERISTICS for both PR and R products

Valid at  $T_A = 25$ °C,  $V_{BB} = 24$  V,  $V_{DD} = 5$  V, unless otherwise specified

Characteristics	Symbol	Test Conditions	Min.	Тур.	Max.	Units
I <sub>OUT</sub> = 1.0 A (SLA7070M)						
Output On Resistance	R <sub>DS(ON)</sub>	I <sub>DS</sub> = 1 A	_	0.7	0.85	Ω
Body Diode Forward Voltage	V <sub>f</sub>	I <sub>f</sub> = 1 A	_	0.85	1.1	V
I <sub>OUT</sub> = 1.5 A (SLA7071M)						
Output On Resistance	R <sub>DS(ON)</sub>	I <sub>DS</sub> = 1.5 A	_	0.45	0.6	Ω
Body Diode Forward Voltage	V <sub>f</sub>	I <sub>f</sub> = 1.5 A	_	1.0	1.25	V
I <sub>OUT</sub> = 2.0 A (SLA7072M)						
Output On Resistance	R <sub>DS(ON)</sub>	I <sub>DS</sub> = 2 A	-	0.25	0.4	Ω
Body Diode Forward Voltage	V <sub>f</sub>	I <sub>f</sub> = 2 A	-	0.95	1.2	V
I <sub>OUT</sub> = 3.0 A (SLA7073M)						
Output On Resistance	R <sub>DS(ON)</sub>	I <sub>DS</sub> = 3 A	_	0.18	0.24	Ω
Body Diode Forward Voltage	V <sub>f</sub>	I <sub>f</sub> = 3 A	_	0.95	2.1	V

# BUILT-IN SENSE RESISTOR CHARACTERISTICS for PR and R products Valid at $T_A$ = 25°C, $V_{BB}$ = 24 V, $V_{DD}$ = 5 V, unless otherwise specified

Characteristics	Symbol	Test Conditions	Min.	Тур.	Max.	Units
I <sub>OUT</sub> = 1.0 A (SLA7070MPR a	and SLA70	)70MR)		•	•	
Sense Resistor Rating*	R <sub>SInt</sub>	Tolerance: ±3 %	0.296	0.305	0.314	Ω
REF Input Voltage	V <sub>REF</sub>	Within specified current limit 0.1 – 0.3				V
I <sub>OUT</sub> = 1.5 A (SLA7071MPR a	nd SLA70	71MR)				
Sense Resistor Rating*	R <sub>SInt</sub>	Tolerance: ±3 %	0.296	0.305	0.314	Ω
REF Input Voltage	V <sub>REF</sub>	Within specified current limit	0.1	_	0.45	V
I <sub>OUT</sub> = 2.0 A (SLA7072MPR a	nd SLA70	72MR)	•	•	•	•
Sense Resistor Rating*	R <sub>SInt</sub>	Tolerance: ±3 %	0.199	0.205	0.211	Ω
REF Input Voltage	V <sub>REF</sub>	Within specified current limit	0.1	_	0.4	V
I <sub>OUT</sub> = 3.0 A (SLA7073MPR a	nd SLA70	73MR)				
Sense Resistor Rating*	R <sub>SInt</sub>	Tolerance: ±3 %	0.150	0.155	0.160	Ω
REF Input Voltage	V <sub>REF</sub>	Within specified current limit	0.1	_	0.45	V

<sup>\*</sup> $R_{SInt}$  includes approximately 5 m $\Omega$  circuit resistance in addition to the resistance of the resistor itself.

Motor Orivers

#### PROTECTION CIRCUIT CHARACTERISTICS\*

Valid at T<sub>A</sub> = 25°C, V<sub>BB</sub> = 24 V, V<sub>DD</sub> = 5 V, unless otherwise specified

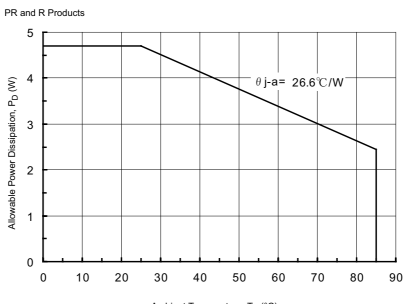
		•				
Characteristics	Symbol	Test Conditions	Min.	Тур.	Max.	Units
PR products						
Overcurrent Sense Voltage	V <sub>OCP</sub>	Motor coils shorted	0.65	0.7	0.75	V
FLAG Output Voltage	$V_{FlagL}$	I <sub>FLAGL</sub> = 1.25 mA	_	_	1.25	V
	$V_{FlagH}$	I <sub>FLAGH</sub> = -1.25 mA	V <sub>DD</sub> -1.25	-	_	V
FLAG Output Current	I <sub>FlagL</sub>		_	-	1.25	mA
	I <sub>FlagH</sub>		-1.25	-	_	mA

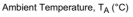
<sup>\*</sup>Protection circuits work on the condition of  $V_{SInt} \ge V_{OCP}$ .

#### RECOMMENDED OPERATING RANGES, applicable to both PR and R products, unless otherwise specified

		· · · · · · · · · · · · · · · · · · ·		i .	
Characteristics	Symbol	Remarks	Min	Max	Units
Load (Motor) Supply Voltage	V <sub>M</sub>		-	44	V
Main Power Supply Voltage	V <sub>BB</sub>		10	44	V
Logic Supply Voltage	V <sub>DD</sub>	Surge voltage at VDD pin should be less than ±0.5 V to avoid malfunctioning in operation	3.0	5.5	V
Case Temperature	T <sub>C</sub>	Measured at pin 12, without heat sink	-	90	°C

#### ALLOWABLE POWER DISSIPATION









#### **FUNCTIONAL DESCRIPTION**

#### **PWM Current Control**

The description in this section is applicable to the PR and R products.

#### · Blanking time

The actual operating waveforms on the SENSEx pins when driving a motor are shown in figure 1. Immediately after PWM turns OFF, ringing (or spike) noise on the SENSEx pins is observed for a few µs. Ringing noise can be generated by various causes, such as capacitance between motor coils and inappropriate motor wiring.

Each pair of outputs is controlled by a fixed off-time (7 to 12 μs, depending on stepping mode) PWM current-control circuit that limits the load current to a desired value, I<sub>TRIP</sub>. Initially,

an output is enabled and current flows through the motor winding and the current-sense resistors. When the voltage across the current-sense resistor equals the DAC output voltage,  $V_{TRIP}$ , the current-sense comparator resets the PWM latch. This turns off the driver for the fixed off-time, during which the load inductance causes the current to recirculate for the off-time period. Therefore, if the ringing noise on the sense resistor equals and surpasses  $V_{TRIP}$ , PWM turns off.

To prevent this phenomenon, the blanking time is set to override signals from the current-sense comparator for a certain period right after PWM turns on (figure 2).

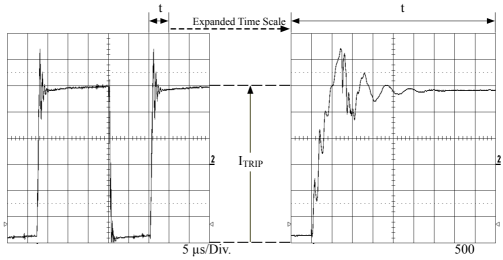


Figure 1. Operating waveforms on the SENSEx pins during PWM chopping

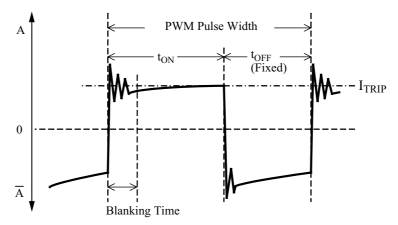


Figure 2. SENSEx pins pattern during PWM control

Motor Drivers

#### **PWM Off Period**

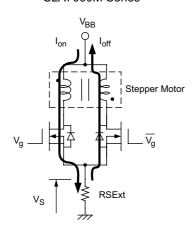
The PWM off-time for the SLA7070M series is controlled as a fixed time by an internal oscillator.

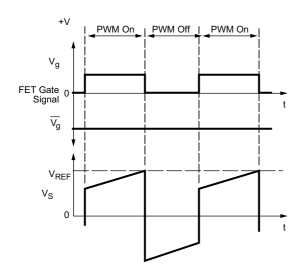
In addition, the SLA7070M series provide a function that decreases losses occurring when the PWM turns off. This function dissolves back EMF stored in the motor coil at MOSFET turn-on, as well as at PWM turn-on (synchronous rectification operation).

Figure 3 shows the difference in back EMF generative

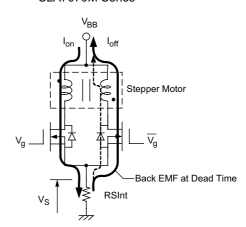
system between the SLA7060M series and SLA7070M series. The SLA7060M series performs on–off operations using only the MOSFET on the PWM-on side, but the SLA7070M series also performs on–off operations using only the MOSFET on the PWM-off side. To prevent simultaneous switching of the MOSFETs at synchronous rectification operation, the IC has a dead time of approximately 0.5  $\mu s$ . During dead time, the back EMF flows through the body diode on the MOSFET.

#### SLA7060M Series





#### SLA7070M Series



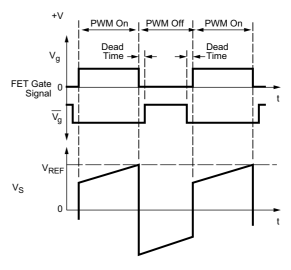


Figure 3. Synchronous rectification operation. During Dead Time, the Back EMF flows through the body diode of the MOSFET





Motor Drivers

## SLA7070M, SLA7071M, SLA7072M, and SLA7073M Motor Driver ICs

#### **Protection Functions: PR Types**

The PR types of the SLA7070M series include a motor coil short-circuit protection circuit and a motor coil open protection circuit. They are described in this section.

• Motor Coil Short-Circuit Protection (Load Short) Circuit

This protection circuit, embedded in the SLA7070M series, begins to operate when the device detects an increase in the voltage level on the sense resistor,  $V_{SInt}$ .

The voltage at which motor coil short-circuit protection starts its operation,  $V_{\text{OCP}}$ , is set at approximately 0.7 V. The out-

put is disabled at the time the protection circuit starts.

In order for the motor coil short-circuit protection circuit to operate,  $V_{SInt}$  must be greater than  $V_{OCP}$ .

Overcurrent that flows without passing the sense resistor is undetectable. To resume the circuit after protection operates, VDD must be cycled.

• Motor Coil Open Protection

Details of this functions is not disclosed yet due to our patent policy.

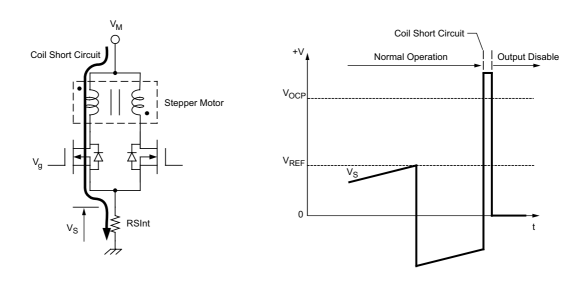
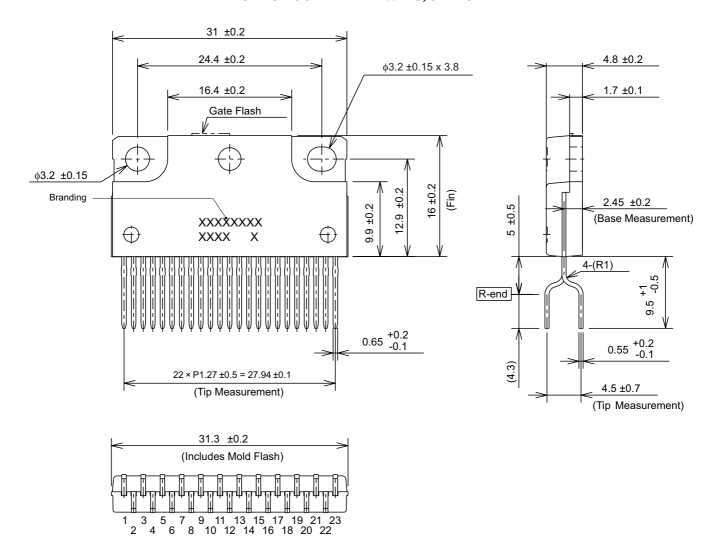


Figure 4. Motor coil short circuit protect circuit operation. Overcurrent that flows without passing the sense resistor is undetectable. To recover the circuit after protection operates, VDD must be cycled and started up again.

Motor Drivers

#### PACKAGE OUTLINE DRAWING, SLA-23 PIN



Terminal core material: Cu Terminal treatment: Ni plating and solder dip Leadform: 2151

Dimensions in millimeters

Branding:

1st line, type: SLA707xMR 2nd line-left, lot: YMDD

Where:

Y is the last digit of the year of manufacture M is the month (1 to 9, O, N, D)

DD is the 2-digit date

2nd line-right, subtype: P for Protection Circuitry option; otherwise, blank



Leadframe plating Pb-free. Device composition includes high-temperature solder (Pb > 85%), which is exempted from the RoHS directive.

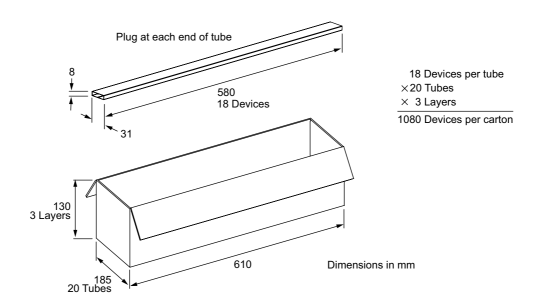


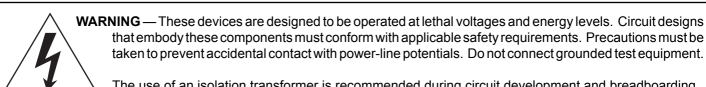


Motor Drivers

# SLA7070M, SLA7071M, SLA7072M, and SLA7073M Motor Driver ICs

#### PACKING SPECIFICATIONS





The use of an isolation transformer is recommended during circuit development and breadboarding.

The products described herein are manufactured in Japan by Sanken Electric Co., Ltd. for sale by Allegro MicroSystems, Inc.

Sanken and Allegro reserve the right to make, from time to time, such departures from the detail specifications as may be required to permit improvements in the performance, reliability, or manufacturability of its products. Therefore, the user is cautioned to verify that the information in this publication is current before placing any order.

When using the products described herein, the applicability and suitability of such products for the intended purpose shall be reviewed at the users responsibility.

Although Sanken undertakes to enhance the quality and reliability of its products, the occurrence of failure and defect of semiconductor products at a certain rate is inevitable.

Users of Sanken products are requested to take, at their own risk, preventative measures including safety design of the equipment or systems against any possible injury, death, fires or damages to society due to device failure or malfunction.

Sanken products listed in this publication are designed and intended for use as components in general-purpose electronic equipment or apparatus (home appliances, office equipment, telecommunication equipment, measuring equipment, etc.). Their use in any application requiring radiation hardness assurance (e.g., aerospace equipment) is not supported.

When considering the use of Sanken products in applications where higher reliability is required (transportation equipment and its control systems or equipment, fire- or burglar-alarm systems, various safety devices, etc.), contact a company sales representative to discuss and obtain written confirmation of your specifications.

The use of Sanken products without the written consent of Sanken in applications where extremely high reliability is required (aerospace equipment, nuclear power-control stations, life-support systems, etc.) is strictly prohibited.

The information included herein is believed to be accurate and reliable. Application and operation examples described in this publication are given for reference only and Sanken and Allegro assume no responsibility for any infringement of industrial property rights, intellectual property rights, or any other rights of Sanken or Allegro or any third party that may result from its use.

