

Product Specification Sheet

Model: MS3749

MS3700

Slim Plug-In High Frequency Pulse Shaper (Pulse Isolator) with Isolated Single/Dual Output

DESCRIPTION

The MS3749 is a slim, plug-in high frequency pulse shaper (pulse isolator) that accepts pulse train signals from sensors or other devices, shapes these pulses or converts signal levels, and provides isolated single or dual output. This model accepts line driver signals and features high frequency up to 200kHz with voltage pulse output.

ORDERING CODE

O: Dry contact or open collector (Pull-up: Approx. 12V, 3.3kΩ)

A: AC voltage pulse (Threshold voltage: Approx. 0.06Vp-p)D: DC voltage pulse

(Threshold voltage: Approx. 2V)

l : 4-20mA DC pulse (Threshold current: Approx. 8mA)

L: Line driver pulse (Receiving IC: Receiver equivalent to RS-422)

Y: Other input signal and/or threshold voltage

Output 1

1: TTL level

2: Open collector

3: Voltage pulse 10V±10%

4: Voltage pulse 12V±10%

Output 2

No code: None

Codes 1-4 are the same as for Output 1.

5: Line driver pulse (RS-422 driver output)

Note 1: Code 5 is applicable only to Output 2.

Note 2: When a combination of TTL level or voltage pulse is selected for Outputs 1 and 2, the voltage levels for both outputs should be the same.

Options

No code: None

/A: Sensor power supply: 24V DC (±10%), 2-wire type

/B: Sensor power supply: 12V DC ($\pm 10\%$), 2-wire type

/C: Sensor power supply: 24V DC ($\pm 10\%$), 3-wire type

/D: Sensor power supply: 12V DC ($\pm 10\%$), 3-wire type

/E: Sensor power supply: 5V DC ($\pm 10\%$), 2-wire type

/F: Sensor power supply: 5V DC ($\pm 10\%$), 3-wire type

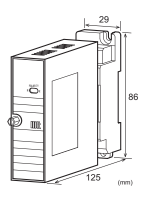
/T: Pulse Hold Function provided.

/H: Polyurethane conformal coating

/X: Others (Special order)

Note: When the code L (line driver pulse) is selected for input, an optional sensor power supply cannot be selected.

* For non-standard options, ask MTT for availability.



ORDERING INFORMATION

To place an order, please use the ordering code format as shown on the left.

(e.g.) MS3749-A-D11/AT

Other Ordering Examples:

For an input code of "Y": MS3749-A-Y11 (Input DC voltage pulse: 0 to 12V / SH = 8V, SL = 3V)

For an input code of "Y": MS3749-A-Y11 (Input AC voltage pulse: 200Vp-p / S = 2Vp-p)

* SH = Threshold level HI, SL = Threshold level LO,

S = Threshold level

For an option code of "T": MS3749-A-D11/AT (Pulse hold time: 200ms, rising edge detection)

Note 1: Specify a pulse width between 200µs and 500ms, and also choose whether to detect a rising edge or falling edge of an input signal.

Note 2: For DC current pulse input, current values must be specified between 0-100µA and 0-100mA.

Note 3: If you wish to include multiple options in your order, specify the option codes in series (e.g. /AX).

SPECIFICATIONS

POWER SECTION

Power	100 to 240	100 to 240V AC: 85 to 264V AC (47		
Requirements	to 63Hz)			
	24V DC: 2	24V DC±10%	ó	
	100 to 240	OV DC: 85 to	264V DC	
Power Sensitivi	ity Better that	Better than ±0.1% of span for each		
	power sup	ply range.		
Power Line Fus	ower Line Fuse 160mA fuse is installed (standard).			
Power Consumption				
Power	100-240V AC	24V DC	100-240V DC	
Single Output	7.0VA max	3.0W max	9.0W max	
Dual Output	9.0VA max	3.2W max	9.6W max	

INPUT SECTION

Voltage Input With power: $1M\Omega$ min.

(Standard, 5V input) Model

Without power: $10k\Omega$ min.

Line Driver Pulse

Termination resistance: 120Ω

Model

Current Input 250Ω (Standard for 4 to 20mA)

Model

Note: When a 2-wire type sensor power supply is specified,

a shunt resistor of 100Ω is used.		
Allowable Input Voltage		
DC Voltage Input	50V DC max., continuous.	
Model		
DC Current Input	40mA DC max., continuous.	
Model		
AC Voltage Input	200Vp-p AC (±100V with reference	
Model	to 0V) max., continuous.	
Input Pulse Width	2.5µs min. (for both ON and OFF)	
Maximum Sensor	24V: 30mA	
Supply Current	12V: 60mA	
-	5V: 120mA	

Ranges Available

AC Voltage Pulse DC Voltage Pulse Input Range -300 to 300V 0 to 300V 1 to 300V Input Voltage Span 0.1 to 600Vp-p Input Bias 0 to +300% N/A Threshold Voltage 50 mVp-p min. Hi-Lo range: 0.2V min.

Example: For 10 to 15V DC voltage pulse input, the input voltage span is 5V and the bias +200%.

OUTPUT SECTION

OUTPUT SEC	TION	
Allowable Output Load		
TTL Level	(Maximum output 10mA @ 3.5V)	
Voltage Pulse 10V	(Maximum output 7mA @ ±10%)	
Voltage Pulse 12V	(Maximum output 7mA @ ±10%)	
Line Driver Pulse	(Per TIA/EIA-422-B)	
Maximum Rating	Open collector (Maximum rating:	
	30V, 100mA)	
Maximum Output	Voltage Pulse Output: 200kHz	
Frequency	Line Driver Pulse Output: 200kHz	
without Pulse	Open Collector Output: 100kHz with	
Hold Function	a load resistance of up to $2K\Omega$	
	(For all of the above, the conditions	
	are as follows: input pulse duty ratio	
	50% and standard threshold voltage.)	
Maximum Output	When a pulse hold time is specified,	
Frequency with	the maximum possible output	
Pulse Hold	frequency is determined by the	
Function	following equation:	
	$Hz = 1 / (T \times 1.2 + 2.5 \mu s^*)$	
	*2.5µs: Polarity reversing switch set	
	to NORMAL and output	
	pulse Lo level (rising edge)	
	for TTL and voltage pulse	
	outputs, output pulse ON for	
	open collector output, or	
	output pulse Hi level for line	
	driver pulse output.	
	(Example)	
	When a pulse hold time of 200ms is	
	set, the maximum output frequency is:	
	$1/(0.2 \times 1.2 + 0.0000025) = 4.166$ Hz	

Duty Ratio	50% typical (Input pulse duty ratio
	50%, standard threshold voltage)
	DC voltage pulse: 0-5V/1kHz input
	AC voltage pulse: 5Vp-p/1kHz input
	Open collector: 1kHz input
	Line driver pulse: 1kHz input
Polarity Reversing	See the Output Logic Table below.
Function	

OUTPUT LOGIC

Input Signal	Input Waveform	Polarity Reversing Switch	Voltage Pulse Output	Open Collector Output *
Voltage/ Current Pulse or between	н	NORMAL	H	OF F (H)
Line Driver A and GND		REVERSE	HL	OFF (H)
Open Collector		NORMAL	H L	OFF (H)
or Dry Contact	ON	REVERSE	H L	OFF (L)

^{*(}Between Line Driver Y and GND)

OUTPUT LOGIC (w/ PULSE HOLD FUNCTION)

In	put Waveform	H
	Rising edge detection Polarity reversing switch: NORMAL	H PW
Output	Falling edge detection Polarity reversing switch: NORMAL	H L PW
Waveform	Rising edge detection Polarity reversing switch: REVERSE	H PW
	Falling edge detection Polarity reversing switch: REVERSE	H PW

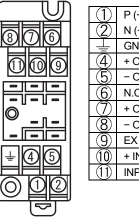
PW = User-specified pulse width

PERFORMANCE

Output Pulse	Better than ±20% of a user-specified
Hold Time	value.
Accuracy	
Isolation	4-way isolation between input, output
	1, output 2, and power.
Insulation	100MΩ min. (@ 500V DC) between
Resistance	input, output 1, output 2, power, and
	ground.
Dielectric	Input / [Output 1, Output 2] / [Power,
Strength	Ground]: 2000V AC for 1 minute
	(Cutoff current: 0.5mA)
	Power / Ground: 2000V AC for 1
	minute (Cutoff current: 5mA)
	Output 1 / Output 2: 500V AC for 1
	minute (Cutoff current: 0.5mA)
Operating	Ambient temperature: -5 to 55°C
Environment	Humidity: 5 to 90% RH
	(non-condensing)
Storage	-10 to 60°C
Temperature	

●PHYSICAL	
Installation	Wall/DIN rail mounting
Wiring	M3.5 screw terminal connection
· ·	(with a power terminal block cover &
	drop-proof screws)
Screwing Torque	0.8 to 1.0 [Nm] * Recommended
External	W29 × H86 × D125 mm
Dimensions	(including the mounting screw and
	socket)
Weight	Main unit: 120g max.
	Socket: 80g max.
● MATERIAL	
Housing	ABS resin (UL 94V-0)
Terminal Block	PBT resin (UL 94V-0)
Terminal Block	PC resin (UL 94V-2)
Cover	
DIN Rail Stopper	PP resin (UL 94HB)
Screw Terminal	Nickel-plated steel
Contacts Material	Brass with 0.2µm gold plating
and Finish	
Printed Circuit	Glass fabric, epoxy resin

TERMINAL ASSIGNMENTS



1 2	P (+) N (-) POWER	
Ţ	GND	
4	+ OUTPUT 1	
(5)	- OUTPUT 1	
6	N.C.	OUTPUT 2 Y
7	+ OUTPUT 2	OUTPUT 2 Z
8	- OUTPUT 2	OUTPUT 2 COM
9	EX (*1)	INPUTA
10	+ INPUT	INPUT B
(1)	INPUT COM	INPUT COM

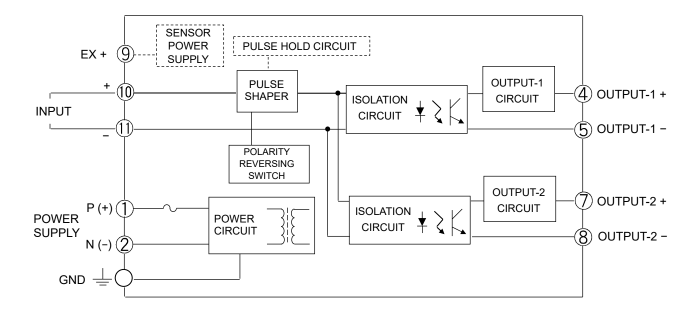
*1: Substituted by N.C. if no external power supply is specified.

Note: The terminal assignments in the dotted frame are as follows:

Terminals #9 - #11: Signal assignments for line driver pulse input

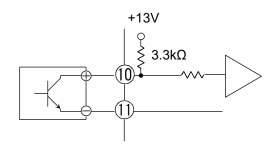
Terminals #6 - #8: Signal assignments for line driver pulse output (output 2)

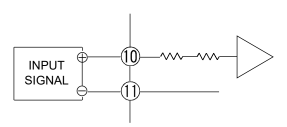
BLOCK DIAGRAM



For dry contact or open collector input:

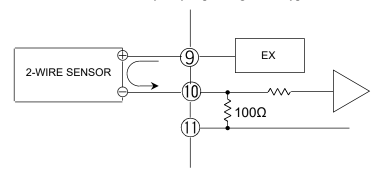
For voltage pulse input:





When a 2-wire sensor is used:

Note: The connections may vary depending on the type of the sensor used.



Block diagram for the following configurations:

Input: Line driver pulse
Output 2: Line driver pulse

