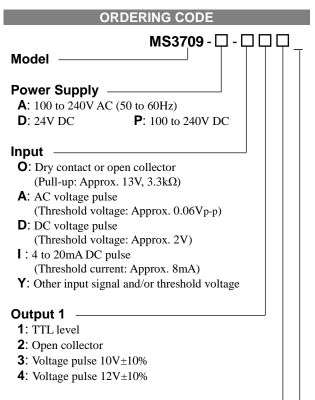


# Product Specification SheetModel: MS3709MS3700Slim Plug-In Pulse Shaper (Pulse Isolator) with Isolated Single/Dual

# Output

#### DESCRIPTION

The MS3709 is a slim, plug-in 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.



## Output 2

No code: None

#### The codes are the same as for Output 1.

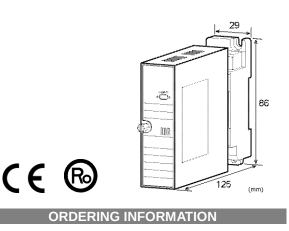
Note: When a combination of TTL levels or voltage pulses is selected for Outputs 1 and 2, the voltage levels for both outputs should be the same.

#### 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 (±10%), 3-wire type
- **/D**: Sensor power supply: 12V DC (±10%), 3-wire type
- **/T**: Pulse Hold Function provided.
- **/X**: Others (Special order)

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



To place an order, please use the ordering code format as shown on the left. (e.g.) MS3709-A-D11

Other Ordering Examples:

For an input code of "Y": MS3709-A-Y11 (Input DC voltage pulse: 0 to 12V / SH = 8.5V, SL = 2.5V)
For an input code of "Y": MS3709-A-Y11 (Input AC pulse: 200Vp-p / S= 2Vp-p)
For an option code of "T": MS3709-A-D11/AT (Pulse hold time: 200ms)
\* SH = Threshold level HI, SL = Threshold level LO, S = Threshold level
Note 1: Specify a pulse width between 200µs and 500ms.
Note 2: When a DC current pulse is selected for input, the range should 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%	, D
	100 to 240	OV DC: 85 to	264V DC
Power Sensitiv	er Sensitivity Better than $\pm 0.1\%$ of span for each		
	power sup	ply range.	
Power Line Fus	se 160mA fuse is installed (standard).		
Power Consum	ption		
Power	100-240V AC	24V DC	100-240V DC
Single Output	5.0VA max	2.1W max	7.2W max
Dual Output	5.5VA max	2.2W max	7.2W max

# INPUT SECTION

Input Resistance		
Voltage Input	With power:	$1 M\Omega$ min.
(DC)		(Standard, 5V input)
	Without power:	$10k\Omega$ min.
Current Input	$250\Omega$ (Standard f	or 4 to 20mA)
(DC)		

Note: When a 2-wire type sensor power supply is specified, a shunt resistor of  $100\Omega$  is used.

Allowable Input Vo	Itage
DC Voltage Input	30V DC max., continuous.
Model	
DC Current Input	40mA DC max., continuous.
Model	· · · · · · · · · · · · · · · · · · ·
AC Voltage Input	200Vp-p AC max., continuous (up to
Model	$\pm 100$ With reference to 0V).
Input Pulse Width	10µs min. (for both ON and OFF)
Sensor Power	30mA max. (2-wire or 3-wire type)
Supply	Somerman (2 who or 5 who type)
Ranges Available	
Tanges / Wallable	AC Voltage Pulse DC Voltage Pulse
Input Range	-300 to 300V 0 to 300V
Input Voltage Span	0.1 to 600Vp-p 1 to 300V
Input Bias	N/A 0 to +300%
Threshold Voltage	50mVp-p min. Hi-Lo voltage:
Threshold voltage	0.2V min.
Input Spec Ex · For	10 to 15V DC voltage pulse input, the
	t span is $5V$ and the bias $+200\%$ .
inpu	span is 5 V and the bias +20070.
OUTPUT SEC	
Maximum Output L	.oad
TTL Level	(Maximum output 10mA @ 3.5V)
Voltage Pulse 10V	(Maximum output 7mA @ ±10%)
Voltage Pulse 12V	(Maximum output 7mA @ ±10%)
Maximum Rating	Open collector (Maximum rating: 30V, 100mA)
Maximum Output	Voltage Pulse Output: 50kHz
Frequency	Open Collector Output: 20kHz
without Pulse	(For both of the above, the conditions
Hold Function	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:
Function	Hz = $1 / (T \times 1.2 + 10 \mu s^*)$
FUNCTION	* 10 $\mu$ s: Output pulse Lo level for
	TTL and voltage pulse outputs
	or output pulse ON for open
	collector output.
	(Example)
	When a pulse hold time of 200ms is set, the maximum output frequency is:
	$1 / (0.2 \times 1.2 + 0.00001) = 4.166$ Hz
Duty Patia	$\frac{17(0.2\times1.2+0.00001) = 4.100H2}{50\%}$ typical (Input pulse duty ratio
Duty Ratio	50%, standard threshold voltage)
	DC voltage pulse: 0-5V/1kHz input
	AC voltage pulse: 5Vp-p/1kHz input
Delority Deversion	Open collector: 1kHz input
Polarity Reversing	See the Output Logic Table below.
Function	

## **OUTPUT LOGIC**

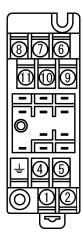
Input	Input Waveform	Polarity Bayansing	Voltage Pulse	Open Collector
Signal	wavelonn	Reversing Switch	Output	Output
Voltage	Н	NORMAL	H L	OFF ON
Pulse L -	L	REVERSE	H	OFF
Open	0FF	NORMAL	H L	OFF
Collector <sub>ON</sub>	REVERSE	H L	OFF-0N	

PERFORMAN	CE
Output Pulse	Better than ±20% of a user-specified
Hold Time	value.
Accuracy	
Isolation	4-way isolation between input, output
	[Output 1/Output 2], power, and
	ground.
Insulation	$100M\Omega$ min. (@ 500V DC) between
Resistance	input, output [Output 1/Output 2],
rtoolotarioo	power, and ground.
Dielectric	Input / Output [Output 1/Output 2] /
Strength	[Power, Ground]: 2000V AC for 1
olleright	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)
Surge Withstand	Tested as per ANSI/IEEE
Capability	C37.90.1-1989.
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-out preventions screws)
Screwing Torque	0.8 to 1.0 [Nm] * Recommended
External	$W29 \times H86 \times D125mm$
Dimensions	(including the mounting screw and
	socket)
Weight	Main unit: 120g max.
rroigin	Socket: 80g max.
MATERIALS	
	APS regin (III 04V 0)
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 and Finish	Brass with 0.2µm gold plating
Printed Circuit	Glass fabric epoxy resin
Board	(FR-4: UL 94V-0)
	HumiSeal <sup>®</sup> 1A27NS (Polyurethane)
Anti-Humidity Coating	numisear 1A2/185 (Foryurelliane)
* HumiSeal <sup>®</sup> is a reg	istered trademark of Chase Corporation.

**●STANDARDS CONFORMITY** 

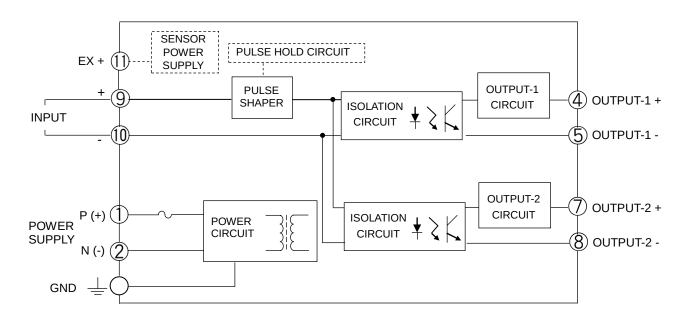
CE Directive	EMC Directive (2014/30/EU)
Conformity	EN61326-1: 2013
	Low Voltage Directive (2014/35/EU)
	IEC61010-1/EN61010-1: 2010
	Installation Category II
	Pollution Degree 2
	Maximum operating voltage 300V
	Reinforced insulation between
	[input/output/GND] and power.

## **TERMINAL ASSIGNMENT**



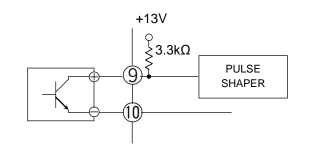
(1)	P (+) POWER
2	N (-)
-	GND
4	+ OUTPUT 1
5	- OUTPUT 1
6	N.C.
$\bigcirc$	+ OUTPUT 2
8	- OUTPUT 2
9	+ INPUT
10	- INPUT
(11)	EX

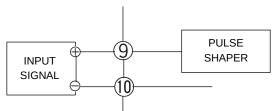
#### **BLOCK DIAGRAM**



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.

