

Product Specification SheetModel: MS3759M\$3700Slim Plug-In Pulse to Relay Contact Converter with Isolated Dual

Output

DESCRIPTION

The MS3759 is a slim, plug-in pulse to relay contact converter that converts dry contact signals including open collector or wet contact signals into relay contact (form A or C contact) signals and provides an isolated dual output.

ORDERING CODE

MS3759 - 🗌 - 🗌 🗌

Model -

Power Supply A: 100 to 240V AC (50 to 60Hz)

- **D**: 24V DC
- **P**: 100 to 240V DC

Input

- **O1**: Switch-selectable between dry contact / open collector and wet contact (Pull-up: Approx. 13V, 3.3kΩ)
- **O2**: Switch-selectable between dry contact / open collector and wet contact (Pull-up: Approx. 24V, 6.2kΩ)

Outputs 1&2 -

5: Form A contact (Photo MOS FET relay) **No code**: Form C contact (Mechanical relay)

Options

No code: None

- **/X**: Special order
- * For non-standard options, ask MTT for availability.

ORDERING INFORMATION

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

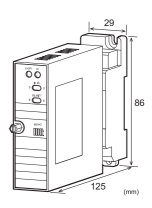
- (e.g.) MS3759-A-O15
- * The default settings are as follows: Input: Wet contact, Relay activation: NORMAL

Other Ordering Examples:
For an option code of "X": MS3759-D-O25/X (Relay
start-up limitation: 5 sec.)
For a specific input setting: MS3759-A-O15 (Input: Dry
contact or open collector)
For a specific relay activation: MS3759-D-O15 (Relay
activation: REVERSE)

SPECIFICATIONS

POWER SECTION		
Power	100 to 240V AC: 85 to 264V AC (47	
Requirements	to 63Hz)	
	24V DC: 24V DC±10%	
	100 to 240V DC: 85 to 264V DC	
Power Sensitivity	Better than $\pm 0.1\%$ of span for each	
	power supply range.	
Power Line Fuse	160mA fuse is installed (standard).	
Power Consumption		
Power 10	00-240V AC 24V DC 100-240V DC	
2	.5VA max 1.5W max 2.0W max	





SPECIFICATIONS

OINPUT SECTION Input Signal Dry contact or open collector: Pull-up: Input code "O1": Approx. 13V, 3.3kΩ Input code "O2": Approx. 24V, 6.2kΩ Wet contact: High voltage level: 5 to 30V DC Low voltage level: 0 to 1V DC (Input is selectable between the dry contact and wet contact using the front-accessible switch.) Input Setting Green LED is ON when the wet contact Indicator LED is selected. With power: $1M\Omega$ min. Input Resistance (5V DC input) Without power: $10k\Omega$ min. Allowable Input 30V DC max., continuous. Voltage Threshold Approx. 2V Voltage 1Hz Maximum Frequency Input Pulse Width 30ms min. OUTPUT SECTION Output Signal Two independent relay contact closure signals: Form A contact (Photo MOS FET relay) Form C contact (Mechanical relay) Output Indicator Red LED is ON when the relay is activated. **Relay Activation** Form A contact: OFF without Power Form C contact: NC and COM are closed; NO and COM are open. Relay Start-up The relay gets ready for action about Limitation 2 seconds after power-up.

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Output Operation

Input Setting: Dry contact or open collector				
Input Waveform				
Relay	NORMAL	Not Activated / OFF	Activated / ON	Not Activated / OFF
Activation REVERSE	REVERSE	Activated / ON	Not Activated / OF F	Activated / ON
Input Setting: Wet contact				
Input Waveform				
Relay	NORMAL	Activated / ON	Not Activated / OFF	Activated / ON
Activation	REVERSE	Not Activated / OFF	Activated / ON	Not Activated / OFF
*Relay Activation: Form C / A contact				

PERFORMANCE

PERFORMAN			
Response Time	30ms	max.	
Isolation		y isolation between input, output	
	[Output 1/Output 2], power, and		
	ground.		
Insulation	$100M\Omega$ min. between input, output		
Resistance	[Output 1/Output 2], power, and		
	ground.		
Dielectric	Input / Output [Output 1/Output 2] /		
Strength	[Power, Ground]: 2000V AC for 1		
C C	minute (Cutoff current: 0.5mA)		
	Power / Ground: 2000V AC for 1		
	minute (Cutoff current: 5.0mA)		
	Output 1 / Output 2: 500V AC for 1		
minute (Cutoff current: 0.5mA)		te (Cutoff current: 0.5mA)	
Relay Contact			
Form A contact:			
Maximum Load Voltage		350V (Peak AC/DC)	
Maximum Continuous		120mA (Peak AC/DC)	
Load Current			
Off-state Leakage Cu	ırrent	1μA max.	
ON resistance		50Ω max. (Load current	
		120mA)	
Form C contact:			
Maximum Allowable		250V AC, 220V DC	
Voltage			
Maximum Allowable		2A	
Current			
Maximum Allowable		125VA, 30W	
Power			
Minimum Applicable		10µA, 10mV DC	
Load			
Electrical Life		0.1A, 50V DC (Resistive	
		load): 10^6 cycles at 85°C, 5Hz.	
		10mA, 10V DC (Resistive	
		load): 10^6 cycles at 85°C, 2Hz.	
Mechanical Life		100×10^6 cycles	
Surge Withstand	Tested as per ANSI/IEEE		
Capability	C37.90.1-1989.		
Operating	Ambient temperature: -5 to 55°C		
Environment	Humi	dity: 5 to 90% RH	
		(non-condensing)	
Storage	-10 to	o 60°C	
Temperature			

Installation	Wall/DIN rail mounting
Wiring	M3.5 screw terminal connection
	(with a power terminal block cover &
	drop-out prevention 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.
	Socket: 80g max.
MATERIALS	
Housing	ABS resin (UL 94V-0)
Terminal Block	PBT resin (UL 94V-0)
Terminal Block	PC resin (UL 94V-2)
Terminal Block Cover	
-	PC resin (UL 94V-2) PP resin (UL 94HB)
Cover	
Cover DIN Rail Stopper Screw Terminal Contacts Material	PP resin (UL 94HB)
Cover DIN Rail Stopper Screw Terminal	PP resin (UL 94HB) Nickel-plated steel Brass with 0.2µm gold plating
Cover DIN Rail Stopper Screw Terminal Contacts Material and Finish	PP resin (UL 94HB) Nickel-plated steel Brass with 0.2µm gold plating Glass fabric epoxy resin
Cover DIN Rail Stopper Screw Terminal Contacts Material and Finish Printed Circuit	PP resin (UL 94HB) Nickel-plated steel Brass with 0.2µm gold plating

* HumiSeal[®] is a registered trademark of Chase Corporation.

TERMINAL ASSIGNMENT

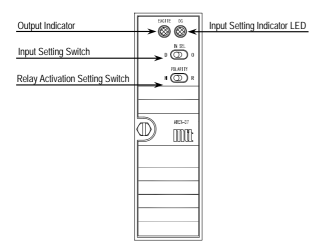
Output of Form A Contact

1	P (+) POWER
2	N (-)
-	GND
4	NC
5	OUT 1
6	OUT 1
	OUT 2
8	OUT 2
9	+ INPUT
10	- INPUT
11	NC

Output of Form C Contact

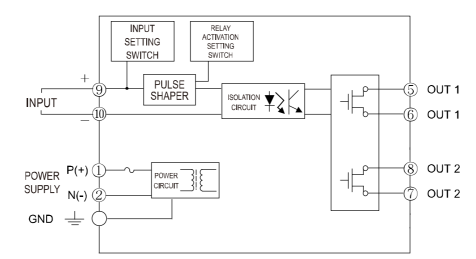
\ominus	P (+) POWER
2	N (-)
Ч	GND
(4)	NC OUT 1
5	NO OUT 1
6	COM OUT 1
\bigcirc	COM OUT 2
8	NO OUT 2
9	+ INPUT
10	- INPUT
(11)	NC OUT 2

FRONT VIEW

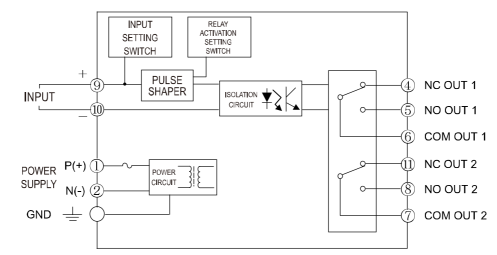


BLOCK DIAGRAM

FORM A CONTACT



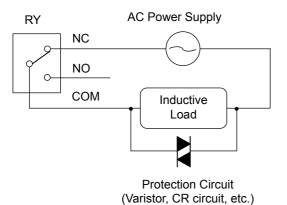
FORM C CONTACT



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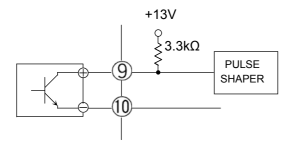
Note: When an inductive load, such as an electric motor, is connected to the output, a relay contact protection circuit must be connected across the load.

Example of AC Power Connection:

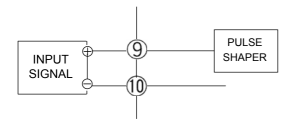


For dry contact or open collector input:

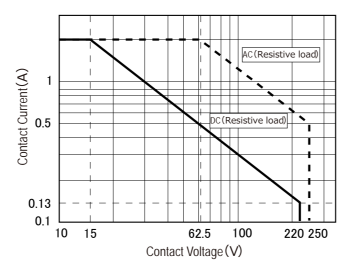
(Pull-up: Approx. 13V, $3.3k\Omega$)



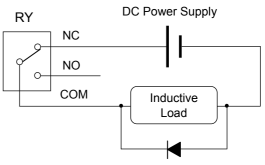
For wet contact input:



RATED LOAD CURVE FOR CONTACT (FORM C CONTACT)



Example of DC Power Connection:



Protection Circuit (Diode, Varistor, CR circuit, etc.)

For dry contact or open collector input: (Pull-up: Approx. 24V, $6.2k\Omega$)

