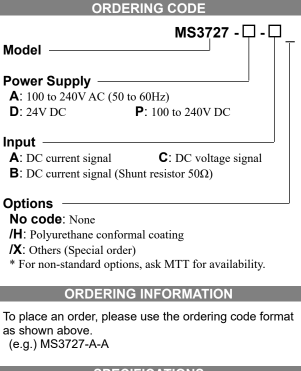
### DESCRIPTION

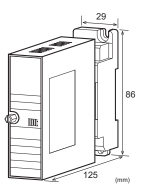
The MS3727 is a slim, plug-in signal selector that switches between two input signals by switching input. The selector is available in three input types: DC current input, DC voltage input, and DC current input with a 50 $\Omega$  shunt resistor. (For the DC current input, the input terminals on the non-selected side will not open.)



#### 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%	6	
	100 to 240	V DC: 85 to	264V DC	
Power Line Fus	e 160mA fu	160mA fuse is installed (standard).		
Power Consumption				
Power	100-240VAC	24V DC	100-240V DC	
	3.5VA max	0.6W max	6.0W max	
	TION			

Input Signal	2 channels (INPUT-1, INPUT-2)
Shunt Resistor	For the input code B, a built-in $50\Omega$
	shunt resistor is provided.
Allowable Input	DC current signal: ±50mA DC max.
Range	(Minimum span: 1mA DC)
	DC voltage signal: ±50V DC max.
	(Minimum span: 10mV DC)
Switching Input	Dry contact
	(Internal pull-up: 24V DC at 10mA)



## **OUTPUT SECTION**

Output Signal	Input code A or C: Equivalent to the input signal level
	Input code B: Input signal × Shunt
	resistor (50 $\Omega$ )
	Note: Either INPUT-1 or INPUT-2 is
	output.
Operation	When the power is ON and the
	switching input is ON, INPUT-1 is
	output.
	When the power is ON and the
	switching input is OFF, INPUT -2 is
	output.
	When the power is OFF, both
	INPUT-1 and INPUT-2 give no
	output.
	For details, refer to the Switching
	Configurations.

#### PERFORMANCE

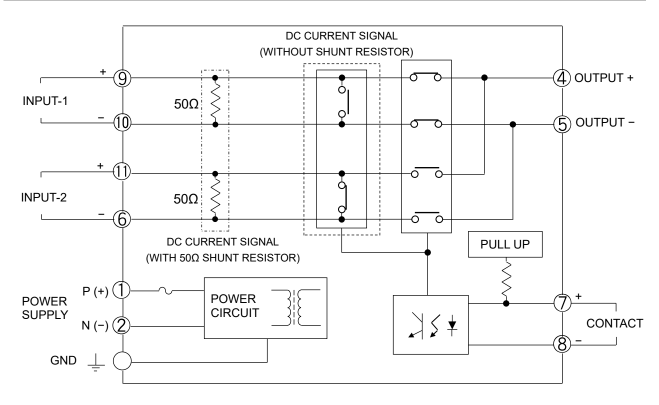
FERFORMANCE		
Accuracy Rating	Input code B: ±0.1% (shunt resistor's accuracy)	
Temperature	Input code B: ±0.25ppm/°C	
Effect	1 11	
Response Time	5ms max.	
Internal	$50\Omega$ max. per wire	
Resistance	(ON resistance of photo MOS relay)	
between Input		
and Output		
Condition of	Input code A: $50\Omega$ max. (due to the	
Non-selected	ON resistance of photo MOS relay)	
Input Channel	Input code B: Shunt resistor $50\Omega$	
	Input code C: Open (leakage current	
	1μA max.)	
	Note: When the power is OFF, the	
	above-described condition	
	applies to both channels.	
Isolation	Isolation between [input, output],	
	switching input, and power.	
Insulation	$100M\Omega$ min. (@ 500V DC) between	
Resistance	[input, output], switching input,	
	power, and ground.	
Dielectric	[Input, Output] / Switching Input /	
Strength	[Power, Ground]: 2000V AC for 1	
-	minute (Cutoff current: 0.5mA)	
	Power / Ground: 2000V AC for 1	
	minute (Cutoff current: 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
C C	(with a power terminal block cover &
	drop-proof screws)
Screwing Torque	0.8 to 1.0 [Nm] * Recommended
External	$W29 \times H86 \times D125 mm$
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
Board	(FR-4: UL 94V-0)

# TERMINAL ASSIGNMENTS

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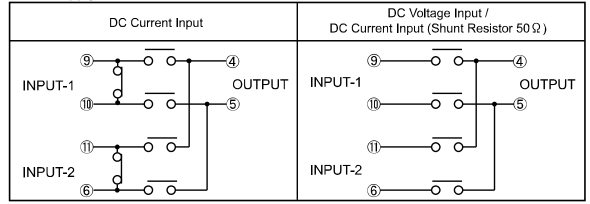
## **BLOCK DIAGRAM**



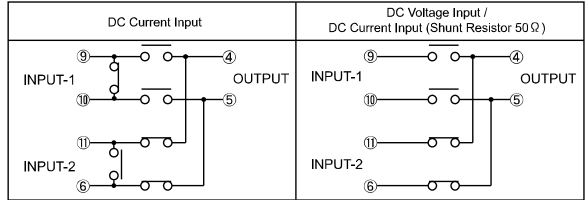
\* For switching configurations, refer to page 3.

## SWITCHING CONFIGURATIONS

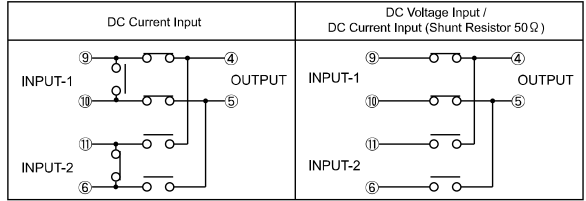
Power Supply: OFF



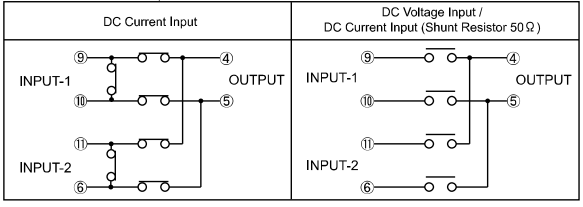
Power Supply: ON; Switching Input: OFF (Open)



Power Supply: ON; Switching Input: ON (Shorted)



Power Supply: ON; Switching Input: Transition (ON to OFF or OFF to ON) \* Transition time is included in response time.



**MTT Corporation**