

The MS3719 is a slim, plug-in filter unit that filters voltage input signals with preset filter characteristics and provides a single output. The unit has no isolation between input and output.

DESCRIPTION

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МS3719 🖵 🖓 - 🖵 - 🖵 🖵 _	
Model	
Output	
No code : -10 to 10V	
I: -20 to 20mA	
Input Connection	•P
Input Connection No code: Differential	Pow
SE: Single-Ended	Req
JE . Single-Ended	
Power Supply	Pow
A : 100 to 240V AC (47 to 63Hz)	
P : 100 to 240V DC	Pow
D : 24V DC	
	Pow
High Pass Filter	Pov
1: 1st order filter	Sin Dua
2 : 2nd order filter	Dua
4 : 4th order filter	
N : No high pass filter.	Inpu
	Inpu
Low Pass Filter	Allov
2 : 2nd order filter	Volta
4 : 4th order filter	Exte
8: 8th order filter	Sup
N: No low pass filter.	<sta< td=""></sta<>
	~5ta
Options	a i
No code: None	Cuto
/A : External power supply ± 15 V DC (50mA)	for H
/H : Polyurethane conformal coating	Cuto
/X: Others (Special order)	for L
* For non-standard options, ask MTT for availability.	
ORDERING INFORMATION	<qu< td=""></qu<>
	<u></u>
To place an order, please use the ordering code format	Cuto
as shown above. Also specify a cutoff frequency and	for H
gain. (e.g.) MS3719-A-12	Cuto
(High pass filter: 200Hz / Low pass filter: 10kHz / Gain 10x)	for I
Notes:	Note
1. If you select a 2nd or 4th order high pass filter, an 8th order low pass filter is not available.	1. Aı
2. If you select an 8th order low pass filter, neither a 2nd nor	rai 2: Tł
4th order high pass filter is not available.	2. 11 tha
3. If no gain is specified, the unit will be manufactured so as	3: Fo
to have a gain of 1x.	pa

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

MTT Corporation

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1			86
		125	mm)

SPECIFICATIONS

POWER SECTION

Power	100 to 24	OV AC: 85 to 264V AC (47
Requirements	to 63Hz)		,
		24V DC±10%	
	100 to 240V DC: 85 to 264V DC		
Power Sensitivity			
	power sup	ply range.	
Power Line Fuse Voltage output: 160mA fuse			
		utput: 200mA fuse	
Power Consumption			
	-240VAC	24V DC 100-240V I	DC
8 1	0VA max	3.2W max 9.6W ma	IX
Dual Output 9.0	0VA max	3.5W max 9.6W ma	ιX
	N		
Input Signal	-10 to 10	Ι	
Input Resistance		. with or without power.	
Allowable Input		max., continuous.	
Voltage			
External Power	Output vo	ltage: ±15V (±5%)	
Supply		rrent: 50mA max.	
Cutoff Frequencies	Available		
<standard specification<="" td=""><td>ons></td><td></td><td></td></standard>	ons>		
Item	Order	Standard Specification	ns
Cutoff Frequency	1st	0.05Hz, 0.1Hz, 1Hz,	
for High Pass Filters	150	10Hz, 100Hz, 200Hz	
101 High 1 ass Filters	2nd, 4th	10Hz, 100Hz, 200Hz	
Cutoff Frequency	2nd	1Hz, 10Hz, 100Hz,	
for Low Pass Filters		1kHz, 10kHz	
	4th, 8th	100Hz, 1kHz, 10kHz	
Gains 1x, 2x, 10x, 50x, 100x, 300x			
<quasi-standard specifications=""></quasi-standard>			
Item	Order	Ranges Available	
Cutoff Frequency	1st	0.05 to 200Hz	
for High Pass Filters	2nd, 4th	1 to 200Hz	
Cutoff Frequency		1 to 10kHz	
for Low Pass Filters			
Gains		1x to 300x	
Notes:			

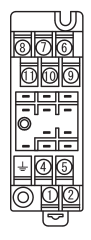
- 1. Any specification out of the cutoff frequency or gain range listed above is treated as a special order.
- 2: The cutoff frequency of a high pass filter should be lower than that of a low pass filter.
- 3: For current output models, the cutoff frequency of a low pass filter should be lower than or equal to 1kHz.
- (Example) Setting an input of ±100mV with a gain of 100x produces an output of ±10V.

OUTPUT SECTI	ON
Output Signal	-10 to 10V -20 to 20mA
Allowable Output	Voltage output: $2k\Omega$ min.
Load	Current output: 550 Ω max.
Zero Adjustment	Approx. $\pm 1.2\%$ of span.
	(Adjustable by the front-accessible trimmer.)
Span Adjustment	Approx. $\pm 1.0\%$ of span.
	(Adjustable by the front-accessible trimmer.)
	E
Accuracy Rating	Better than $\pm 0.1\%$ of span with
·····	± 10 V DC output (at 25°C \pm 5°C).
Temperature Effect	Better than $\pm 0.2\%$ of span per
	10° C change in ambient with ± 10 V
	DC output.
Dasshand Dinnla	
Passband Ripple	±0.5dB
Cutoff Frequency Tolerance	< 10Hz: ±10% (10Hz ≤: ±5%)
Filter	
Configurations	
High Pass Filter	1st order filter
	2nd and 4th order filters
	(Butterworth)
Low Pass Filter	2nd, 4th and 8th order filters
	(Butterworth)
Power-ON Indicator	Green LED
Isolation	
1501411011	Isolation between [input, output] and power.
Insulation	100MΩ min. (@ 500V DC)
Resistance	between [input, output], power, and
Resistance	ground.
	2
Dielectric Strength	[Input, Output] / [Power, Ground]:
	2000V AC for 1 minute (Cutoff
	current: 0.5mA)
	Power / Ground: 2000V AC for 1
	minute (Cutoff current: 5.0mA)
Surge Withstand	Tested as per ANSI/IEEE
Capability	C37.90.1-1989.
Operating	
operading	Ambient temperature: -5 to 55°C
	Ambient temperature: -5 to 55°C Humidity: 5 to 90% RH
Environment	Humidity: 5 to 90% RH
Environment	Humidity: 5 to 90% RH (non-condensing)
Environment Storage	Humidity: 5 to 90% RH
Environment Storage Temperature	Humidity: 5 to 90% RH (non-condensing)
Environment Storage Temperature PHYSICAL	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C
Environment Storage Temperature PHYSICAL Installation	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting
Environment Storage Temperature PHYSICAL	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C
Environment Storage Temperature PHYSICAL Installation	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting
Environment Storage Temperature PHYSICAL Installation	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting M3.5 screw terminal connection (with a power terminal block cover
Environment Storage Temperature PHYSICAL Installation Wiring	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws)
Environment Storage Temperature PHYSICAL Installation Wiring Screwing Torque	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws) 0.8 to 1.0 [Nm] * Recommended
Environment Storage Temperature PHYSICAL Installation Wiring Screwing Torque External	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws) 0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125 mm
Environment Storage Temperature PHYSICAL Installation Wiring Screwing Torque	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws) 0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125 mm (including the mounting screw and
Environment Storage Temperature PHYSICAL Installation Wiring Screwing Torque External	Humidity: 5 to 90% RH (non-condensing) -10 to 60°C Wall/DIN rail mounting M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws) 0.8 to 1.0 [Nm] * Recommended W29 × H86 × D125 mm

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



Differential Input:

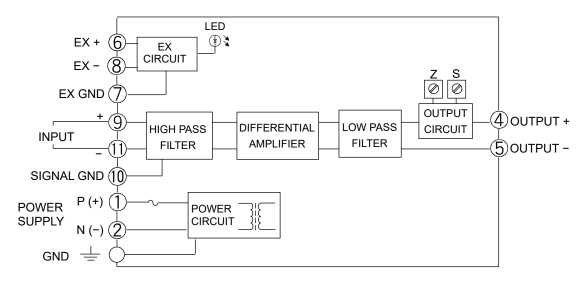
P (+) POWER
GND
+ OUTPUT
- OUTPUT
EX +
EX GND
EX –
+ INPUT
SIG GND
- INPUT

Single-ended Input:

(\mathbf{I})	P (+) POWER
\bigcirc	N(-)
ļ	GND
(4)	+ OUTPUT
ල	– OUTPUT
6	EX +
	EX GND
8	EX
9	+ INPUT
10	- INPUT
(1)	N.C.

BLOCK DIAGRAM

Differential Input:



Single-ended Input:

