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OM5-C

Isolated Signal Conditioners



OMEGAne http://w	et sm On-Line Service www.omega.com	Internet e-mail info@omega.com
	Servicing North	America:
USA: ISO 9001 Certified	One Omega Drive, Box 4047 Stamford, CT 06907-0047 Tel: (203) 359-1660 e-mail: info@omega.com	FAX: (203) 359-7700
Canada:	976 Berger Laval (Quebec) H7L 5A1 Tel: (514) 856-6928 e-mail: canada@omega.com	FAX: (514) 856-6886
For imme	diate technical or ap	plication assistance:
USA and Canada:	 Sales Service: 1-800-826-6342 / 1-800-TC-OMEGASM Customer Service: 1-800-622-2378 / 1-800-622-BESTSM Engineering Service: 1-800-872-9436 / 1-800-USA-WHENSM TELEX: 996404 EASYLINK: 62968934 CABLE: OMEGA 	
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	Servicing Eu	rope:
Benelux:	Postbus 8034, 1180 LA Amstel Tel: (31) 20 6418405 Toll Free in Benelux: 06 09933 e-mail: nl@omega.com	veen, The Netherlands FAX: (31) 20 6434643 44
Czech Republic:	ul. Rude armady 1868 733 01 Karvina-Hranice Tel: 420 (69) 6311899 e-mail:czech@omega.com	FAX: 420 (69) 6311114
France:	9, rue Denis Papin, 78190 Trap Tel: (33) 130-621-400 Toll Free in France: 0800-4-062 e-mail: france@omega.com	pes FAX: (33) 130-699-120 342
Germany/Austria:	Daimlerstrasse 26, D-75392 De Tel: 49 (07056) 3017 Toll Free in Germany: 0130 11 e-mail: germany@omega.com	Eckenpfronn, Germany FAX: 49 (07056) 8540 21 66
United Kingdom: ISO 9002 CertIfled	25 Swannington Road, Broughton Astley, Leicestershin LE9 6TU, England Tel: 44 (1455) 285520 FAX: 44 (1455) 283912 Toll Free in	P.O. Box 7, Omega Drive, re, Irlam, Manchester, M44 5EX, England Tel: 44 (161) 777-6611 FAX: 44 (161) 777-6622 n England: 0800-488-488 pil: uk@omega.com

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SP ≤ OM5-WMV/WV Analog Voltage Input Modules, Wide Bandwidth

FEATURES

- ACCEPTS MILLIVOLT AND VOLTAGE LEVEL SIGNALS
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 100dB CMR
- 10kHz SIGNAL BANDWIDTH
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- ±1µV/°C DRIFT
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5 wide bandwidth voltage input module provides a single channel of analog input which is amplified, isolated, and converted to a high level analog voltage output (Figure 1). This voltage output is logic-switch controlled, allowing these modules to share a common analog bus without the requirement of external multiplexers.

The OM5 modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The input signal is processed through a pre-amplifier on the field side of the isolation barrier. This pre-amplifier has a gain-bandwidth product of 5MHz and is bandwidth limited to 10kHz. After amplification, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, $\pm5\%$.

A special input circuit provides protection against accidental connection of power-line voltages up to 240VAC.



FIGURE 1. OM5-WMV/WV Block Diagram.



$\ensuremath{\textbf{SPECIFICATIONS}}$ Typical at T_A = +25°C and +5V Power.

Module			OM5-WMV	OM5-WV	
Input Range Input Bias Current		±1	0mV to ±100mV ±0.5nA	±1V to ±40V ±0.05nA	
Input Resistance Normal			200MQ	650kO (minimum)	
Power Off			40kΩ	$650k\Omega$ (minimum)	
Overload			40kΩ	650k Ω (minimum)	
Input Protection			240Vrms Max	*	
Transient		ANSI/	IEEE C37.90.1-1989	*	
CMV, Input to Outpu	ut				
Continuous			1500Vrms max	*	
Iransient CMB (50Hz or 60Hz	e)	ANSI/	100dB	*	
NMR (-3dB at 10kH	.) Z)	120dB p	er Decade above 10kHz	*	
Accuracy ⁽¹⁾	,	±0.05% Span	$\pm 10 \mu V RTI^{(2)} \pm 0.05\% (V_Z^{(3)})$	±0.05% span ±0.2mV RTI ⁽²⁾	
Nonlinearity Stability			±0.02% Span	±0.0570 (V _Z *)	
Input Offset			±1µV/°C +40µV/°C	±20µV/°C	
Gain Noise			±25ppm/°C	±50ppm/°C	
Input, 0.1 to 10H	Ηz		0.4µVrms	2µVrms	
Output, 100kHz Bandwidth –3dB			10mVp-p 10kHz	*	
Rise Time, 10 to 90	% Span		35us	*	
Settling Time, to 0.1%			250µs	*	
Output Range Output Resistance Output Protection		Ľ	5V or OV to +5V	*	
		Contin	50Ω	*	
Output Selection Tin	ne	6us at	$C_{\text{red}} = 0$ to 2000pF		
(to ±1mV of V _{ou}	т)			*	
Output Current Limit	t		±8mA	*	
Output Enable Control Max Logic "0" Min Logic "1"			.0.0\/	*	
			+0.8V +2.4V	*	
Max Logic "1"			+36V	*	
Input Current, "0", "1"			0.5µA	*	
Power Supply Voltag	je		+5VDC ±5%	*	
Power Supply Current Power Supply Sensitivity Mechanical Dimensions			50111A +2µV/% RTI ⁽²⁾	±200µV/% BTI ⁽²⁾	
		2.28" x 2.26" x	0.60" (58mm x 57mm x 15mm)	*	
Environmental	-	/	(
Operating Temp.	Range	-	-40°C to +85°C	*	
Storage Temp. R	lange		-40°C to +85°C	*	
Emissions	у	U TO S	081-1. ISM Groun 1	*	
Immunity		Class A (Radiated, Conducted)			
		EN50082-1, ISM	Group 1, Class A (ESD, RF, EFT)	*	
		DEL	INPUT RANGE	OUTPUT RANGE	
FORMATION	ON	15-WMV-10A-C	-10mV to +10mV	-5V to +5V	
		15-WMV-50A-C	-50mV to +50mV	-5V to +5V	
		15-WMV-100A-C	-100mV to +100mV	-5V to +5V	
		15-WMV-10B-C	-10mV to +10mV	0V to +5V	
			-50mV to +50mV	01 V IO +5V	

* Same specification as OM5-WMV. NOTES: (1) Includes nonlinearity, hysteresis and repeatability. (2) RTI = Referenced to input. (3) V_z is the input voltage that results in OV output.

ORDERING	MODEL	INPUT RANGE	OUTPUT RANGE
INFORMATION	OM5-WMV-10A-C	-10mV to +10mV	-5V to +5V
	0M5-WMV-50A-C	-50mV to +50mV	-5V to +5V
	0M5-WMV-100A-C	-100mV to +100mV	-5V to +5V
	OM5-WMV-10B-C	-10mV to +10mV	0V to +5V
	OM5-WMV-50B-C	-50mV to +50mV	0V to +5V
	OM5-WMV-100B-C	-100mV to +100mV	0V to +5V
	OM5-WV-1A-C	-1V to +1V	-5V to +5V
	OM5-WV-5A-C	-5V to +5V	-5V to +5V
	OM5-WV-10A-C	-10V to +10V	-5V to +5V
	OM5-WV-1B-C	-1V to +1V	0V to +5V
	OM5-WV-5B-C	-5V to +5V	0V to +5V
		$10V/t_{0}$, $10V/$	0V to $15V$

	-100 10 + 100	00 10 +30
OM5-WV-20A-C	-20V to +20V	-5V to +5V
OM5-WV-20B-C	-20V to +20V	0V to +5V
OM5-WV-40A-C	-40V to +40V	-5V to +5V
OM5-WV-40B-C	-40V to +40V	0V to +5V



M C OM5-TX 2-Wire Transmitter Interface Modules

FEATURES

- ISOLATED +20VDC CURRENT LOOP SUPPLY
- PROVIDES ISOLATION FOR NON-ISOLATED 2-WIRE TRANSMITTERS
- HIGH LEVEL VOLTAGE OUTPUT: +1V to +5V or +2V to +10V
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 100dB CMR
- 100Hz SIGNAL BANDWIDTH
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5-TX 2-wire transmitter interface module provides a single channel which accepts a 4 to 20 mA process current input and provides a standard +1 to +5V or +2 to +10V output signal (Figure 1). An isolated +20VDC regulated power supply is provided to power the current transmitter. This allows a 2-wire loop powered transmitter to be directly connected to the module without requiring an external power supply. The regulated supply will provide a nominal +20VDC at a loop current of 4mA to 20mA.

The OM5-TX will provide a 1500V isolation barrier for non-isolated 2-wire field transmitters. It can also be used when additional isolation is required between an isolated 2-wire transmitter and the input stage of the control room computer.

The voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

The modules are designed with a completely isolated computer side circuit which can be floated to $\pm 50V$ from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

A precision 20Ω current conversion resistor is supplied with the module. Sockets are provided on the OM5-BP backpanels to allow installation of this resistor. Extra resistors are available under part number OMX-1362-C. All field inputs are fully protected from accidental connection of power-line voltages up to 240VAC. The module has a 3dB bandwidth of 100Hz. Signal filtering is accomplished with a six-pole filter, with two poles on the field side of the isolation barrier, and the other four on the computer side.





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FIGURE 1. OM5-TX Block Diagram.

SPECIFICATIONS Typical at $T_A = +25^{\circ}C$ and +5V power.

	n
Module	OM5-TX
Input Range Input Resistor Value	4mA to 20mA 20 00Q
Accuracy	±0.1%
Stability	±10ppm/°C
Loop Supply Voltage	Nominal 20V at 4mA to 20mA
Isolated Excitation Protection Continuous Transient Input Protection Continuous Transient CMV, Input to Output	240Vrms max ANSI/IEEE C37.90.1-1989 240Vrms max ANSI/IEEE C37.90.1-1989
Continuous Transient	1500Vrms max ANSI/IEEE C37.90.1-1989
CMR (50 or 60Hz) NMR (–3dB at 100Hz)	100dB 120dB per decade above 100Hz
Accuracy ⁽¹⁾ Nonlinearity Stability	±0.05% span ±4µA RTI ⁽²⁾ ±0.02% span
Input Offset	±1µV/°C
Output Offset	±40µV/°C
Noise	±zsppn/°C or reading
Input, 0.1 to 10Hz	10nArms
Output, 100KHz	500µVrms
Banuwiun, –sub Response Time 90% span	4mS
Output Dange	
Output Resistance	+1V (0 +5V 01 +2V (0 +10V 50Q
Output Protection	Continuous short to gnd
Output Selection Time	$6\mu s$ at $C_{load} = 0$ to 2000pF
Output Current Limit	+8mA
Output Eachile Ocerteel	
Max Logic "0"	+0.8V
Min Logic "1"	+2.4V
Max Logic "1"	+36V
Input Current, O, I	υ.5μΑ
Power Supply Voltage Power Supply Current	+5VDC ±5% 180mA at transmitter load of 20mA 100mA at transmitter load of 4mA
Power Supply Sensitivity	±10µV/% RTI ⁽²⁾
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

NOTES: (1) Includes nonlinearity, hysteresis and repeatability. (2) RTI = Referenced to input.

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE
0M5-TX-1-C	4mA to 20mA	+1V to +5V

00		
0M5-TX-2-C	4mA to 20mA	+2V to +10V



General Purpose Input Modules, with DC Excitation

FEATURES

- INTERFACES TO DC DISPLACEMENT TRANSDUCERS AND OTHER DEVICES REQUIRING A STABLE DC SUPPLY
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- FULLY ISOLATED EXCITATION SUPPLY
- 100dB CMR
- 1KHz SIGNAL BANDWIDTH
- ±0.10% ACCURACY
- ±0.02% LINEARITY
- ±20µV/°C DRIFT
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5-DT general purpose input module provides a single channel of transducer input which is filtered, isolated, scaled, and converted to a high level analog voltage output (Figure 1). This voltage output is logic switch

controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

The modules are designed with a completely isolated computer side circuit which can be floated to $\pm 50V$ from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The OM5-DT can interface to devices which require a precision 10VDC excitation supply. The 1kHz bandwidth significantly reduces ripple and noise inherent in these devices.

Transducer excitation is provided from the module by a very stable 10V source. The excitation supply is fully isolated, allowing the amplifier inputs to operate over the full range of the excitation voltage. This feature offers significant flexibility in real world applications. Eight full scale input ranges are provided, from ± 10 V to ± 10 V, producing ± 5 V full scale output.

The input signal is processed through a pre-amplifier on the field side of the isolation barrier. This pre-amplifier has a gain-bandwidth product of 5MHz and is bandwidth limited to 1kHz. After amplification, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, $\pm5\%$.

Special input circuits provide protection of the signal inputs and the isolated excitation supply up to 240VAC.



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Common

FIGURE 1. OM5-DT Block Diagram.

SPECIFICATIONS Typical at $T_A = +25$ °C and +5V power.

Module	OM5-DT	
Input Range Input Bias Current Input Resistance	±1V to ±10V ±0.05nA	
Normal Power Off Overload	$2M\Omega$ (minimum) $2M\Omega$ (minimum) $2M\Omega$ (minimum)	
Continuous Transient	240Vrms max ANSI/IEEE C37.90.1-1989 (formerly IEEE-472)	
Excitation Voltage, V _{EXC} Excitation current Excitation Load Regulation Excitation Stability Isolated Excitation Protection	+10.0VDC ±2mV 40mA (maximum) ±5ppm/mA ±15ppm/°C	
Continuous Transient	240Vrms max ANSI/IEEE C37.90.1-1989 (formerly IEEE-472)	
CMV, Input to Output Continuous Transient CMR (50 or 60Hz) NMR (-3dB at 1kHz)	1500Vrms max ANSI/IEEE C37.90.1-1989 (formerly IEEE-472) 100dB 120dB per decade above 1kHz	
Accuracy ⁽¹⁾ Nonlinearity	±0.1% span, ±0.2mV RTI ² ±0.02% span	
Stability Input Offset Output Offset Gain	±20μV/°C ±40μV/°C ±50ppm/°C	
Noise Input, 0.1 to 10Hz Output, 100KHz	0.4µVrms 5mVpp	
Bandwidth, –3dB Response Time (to 90% final value)	1kHz 750µs	
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{out}) Output Current Limit	±5V 50Ω Continuous short to ground 6.0μs at C _{load} = 0 to 2000pF ±8mA	
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0, 1"	+0.8V +2.4V +36V 0.5μA	
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 200mA @ Full Exc. load, 100mA @ No Exc. Load ±200µV/% RTI ⁽²⁾	
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)	
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)	

NOTES: (1) Includes excitation error, nonlinearity, hysteresis and repeatability. (2) RTI = Referenced to input.

ORDERING INFORMATION

UNDENINGINFUNIMATION				
	MODEL	MAXIMUM INPUT	OUTPUT	
	OM5-DT-1-C	±1V	±5V	
	OM5-DT-2-C	±2V	±5V	
	OM5-DT-3-C	±3V	±5V	
	OM5-DT-4-C	±4V	±5V	
	OM5-DT-5-C	±5V	±5V	

OM5-DT-6-C	±6V	±5V
OM5-DT-7-C	±7V	±5V
OM5-DT-8-C	±8V	±5V
OM5-DT-9-C	±9V	±5V
OM5-DT-10-C	±10V	±5V

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OM5-IFI Frequency Input Modules

FEATURES

- ACCEPTS FREQUENCY INPUTS OF 0 to 100kHz
- PROVIDES HIGH LEVEL VOLTAGE OUTPUTS
- TTL LEVEL INPUTS
- 1500 VOLT TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- ±0.05% ACCURACY
- MIX AND MATCH OM5 TYPES ON BACKPANEL
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT

DESCRIPTION

Each OM5-IFI Frequency input module provides a single channel of frequency input which is isolated and converted to a high level analog voltage output. This voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers (Figure 1).

The frequency input signal can be a TTL level signal or a zero-crossing signal. Terminal 3 (+ln) on the field-side terminal block is the "common" or ground connection for input signals. A TTL signal is connected from terminal 2 (–ln) to terminal 3 (+ln), while a zero-crossing signal is connected from terminal 4 (+EXC) to terminal 3 (+ln). Input circuitry for each of the signal types has hysteresis built in. An input signal must cross entirely through the hysteresis region in order to trigger the threshold comparator.

A 5.1V excitation is available for use with magnetic pick-up or contactclosure type sensors. The excitation is available on pin 1 (–EXC) and the excitation common is pin 3 (+In).

The modules are designed with a completely isolated computer side circuit which can be floated to $\pm 50V$ from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

A special circuit in the input stage of the module provides protection against accidental connection of power-line voltages up to 240VAC.



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FIGURE 1. OM5-IFI Block Diagram.

SPECIFICATIONS Typical at Ta = +25C and +5V Power

Module	OM5-IFI
Input Range Input Threshold Minimum Input Maximum Input Minimum Pulse Width TTL Input Low TTL Input High Input Hysteresis Zero Crossing TTL Input Resistance Normal Power Off Overload Input Protection Continuous Transient Excitation	0 to 100KHz Zero Crossing 60mVp-p 350Vp-p 4μs 0.8V max 2.4V min 0.04V 1.5V 100KΩ 100KΩ 100KΩ 240Vrms max ANSI/IEEE C37.90.1-1989 +5.1V @ 8mA max
CMV, Input to Output Continuous Transient CMR (50 or 60Hz)	1500Vrms max ANSI/IEEE C37.90.1-1989 120dB
Accuracy ⁽¹⁾ Nonlinearity Stability Offset Gain Noise Output Ripple Response Time (0 to 90%) OM5-IFI-500/1K-C OM5-IFI-3K-C OM5-IFI-3K/C OM5-IFI-25K/50K/100K-C	±0.05% span ±0.02% span ±40ppm/°C ±40ppm/°C <10mVp-p @ Input >2% span 300 ms 170 ms 90 ms 20 ms
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{ouT}) Output Current Limit	0V to +5V 50 Ω Continuous short to ground 6μs at C _{load} = 0 to 2000pF +8mA
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0,1"	+0.8V +2.4V +36V 0.5μA
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 110mA ±150μV/% RTO ⁽²⁾
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE
OM5-IFI-500-C	0 to 500Hz	OV to +5V
0M5-IFI-IK-C		0V to +5V
OM5-IFI-5K-C	0 to 5kHz	OV to +5V
OM5-IFI-10K-C	0 to 10kHz	OV to +5V
01015-1F1-25K-C 01015-1F1-50K-C	0 to 25KHZ	0V to +5V
OM5-IFI-100K-C	0 to 100kHz	0V to +5V

NOTES: (1) Includes nonlinearity, hysteresis and repeatability. (2) RTO = Referenced to Output.



Stream C € OM5-LTC Linearized Thermocouple Input Modules

FEATURES

- INTERFACES TO TYPES J, K, T, E, R, S, N, AND B THERMOCOUPLES
- LINEARIZES THERMOCOUPLE SIGNAL
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60Hz, 90dB at 50Hz
- $\pm 1 \mu V/^{\circ}C$ DRIFT
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5-LTC thermocouple input module provides a single channel of thermocouple input which is filtered, isolated, amplified, linearized and converted to a high level analog voltage output (Figure 1). This voltage output is logic-switch controlled, allowing these modules to share a common analog bus without the requirement of external multiplexers.

The OM5-LTC modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The OM5-LTC can interface to eight industry standard thermocouple types: J, K, T, E, R, S, N, and B. Its corresponding output signal operates over a OV to +5V range. Each module is cold-junction compensated to correct for parasitic thermocouples formed by the thermocouple wire and screw terminals on the mounting backpanel. Upscale open thermocouple detect is provided by an internal pull-up resistor. Downscale indication can be implemented by installing an external 47M Ω resistor, ±20% tolerance, between screw terminals 1 and 3 on the OM5-BP backpanels.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side.

After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, \pm 5%.

A special input circuit provides protection against accidental connection of power-line voltages up to 240VAC.



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FIGURE 1. OM5-LTC Block Diagram.

SPECIFICATIONS Typical at $T_A = +25^{\circ}C$ and +5V power.

Module	OM5-LTC
Input Range Input Bias Current Input Resistance Normal	-0.1V to +0.5V -25nA 50MΩ
Power Off Overload Input Protection	40kΩ 40kΩ
Continuous Transient	240Vrms max ANSI/IEEE C37.90.1-1989
CMV, Input to Output Continuous Transient CMR (50Hz or 60Hz) NMR	1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB at 60Hz, 90dB at 50Hz
Accuracy Stability	See Ordering Information
Input Offset Output Offset Gain Noise	±1μV/°C ⁽¹⁾ ±20μV/°C ±25ppm/°C
Input, 0.1 to 10Hz Output, 100kHz Bandwidth, –3dB Response Time, 90% Span	0.2µVrms 300µVp-p, 150µVrms 4Hz 0.2s
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{our}) Output Current Limit	0V to +5V 50Ω Continuous Short to Ground 6μs at C _{load} = 0 to 2000pF
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0", "1" Open Input Response Open Input Detection Time Cold Junction Compensation Accuracy, 25°C Accuracy, +5°C to +45°C Accuracy, -40°C to +85°C	+0.8V +2.4V +36V 0.5µA Upscale 10s ±0.25°C ±0.5°C ±1.25°C
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 30mA ±2µV/% RTI ⁽²⁾
Mechanical Dimensions	2.28" x 2.26" x 0.6" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

NOTES: (1) This is equivalent to °C as follows: Type J 0.020 °C/°C, Types K, T 0.025°C/°C, Type E 0.016°C/°C, Types R, S 0.168°C/°C, Type N 0.037°C/°C, Type C 0.072°C/°C. (2) Referenced to input.

ORI Inforn

	MODEL	ТҮРЕ	INPUT RANGE	OUTPUT RANGE	ACCUF	RACY [†]
DERING	OM5-LTC-J1-C	Type J	0°C to +760°C (+32°F to +1400°F)	0V to +5V	±0.08%	±0.61°C
MATION	OM5-LTC-J2-C	Type J	-100°C to +300°C (-148°F to +572°F)	0V to +5V	±0.08%	±0.32°C
	OM5-LTC-J3-C	Type J	0°C to +500°C (+32°F to 932°F)	0V to +5V	±0.07%	±0.36°C
	OM5-LTC-J4-C	Type J	-100°C to +760°C (-148°F to +1400°F)	0V to +5V	±0.08%	±0.70°C
	OM5-LTC-K1-C	Type K	0°C to +1000°C (+32°F to +1832°F)	0V to +5V	±0.08%	±0.80°C
	OM5-LTC-K2-C	Type K	0°C to +500°C (+32°F to +932°F)	0V to +5V	±0.08%	±0.38°C
	OM5-LTC-K3-C	Type K	-100°C to +1350°C (-148°F to +2462°F)	0V to +5V	±0.08%	±1.2°C
	OM5-LTC-T1-C	Type T	-100°C to +400°C (-148°F to +752°F)	0V to +5V	±0.16%	±0.80°C
	OM5-LTC-T2-C	Туре Т	0°C to +200°C (+32°F to +392°F)	OV to +5V	±0.13%	±0.25°C
	OM5-LTC-E-C	Type E	0°C to +1000°C (+32°F to +1832°F)	0V to +5V	±0.10%	±1.0°C
	OM5-LTC-R-C	Type R	+500°C to +1750°C (+932°F to +3182°F)	OV to +5V	±0.10%	±1.3°C
ormity.	OM5-LTC-S-C	Type S	+500°C to +1750°C (+932°F to +3182°F)	OV to +5V	±0.10%	±1.3°C
	OM5-LTC-B-C	Type B	+500°C to +1800°C (+932°F to +3272°F)	0V to +5V	±0.15%	±2.0°C
Does not			1			

[†]Includes conformity, hysteresis and repeatability. Does not include CJC accuracy.





OM5-AV Voltage Output Modules

FEATURES

- ACCEPTS HIGH LEVEL VOLTAGE INPUTS TO ±10V
- PROVIDES HIGH LEVEL VOLTAGE OUTPUTS TO ±10V
- 1500 VOLT TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1e-1989 TRANSIENT PROTECTION
- 5 POLES OF FILTERING
- 110dB CMR
- 400Hz SIGNAL BANDWIDTH
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- MIX AND MATCH OM5 TYPES ON BACKPANEL
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT

DESCRIPTION

Each OM5-AV voltage output module provides a single channel of analog output. The track-and-hold circuit in the input stage can be operated in a hold mode where one DAC can supply many output modules, or a track mode where one DAC is dedicated to each module. In addition to the track-and-hold circuit, each module provides signal buffering, isolation, filtering, and conversion to a high level voltage output.

Setting of the track or hold mode is controlled by the logic state of WR EN, module pin 23. When pin 23 is low, the track mode is enabled. If pin 23 is open or high, the hold mode is enabled. The module is designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the track and hold circuit. For a low state, simply connect pin 23, the Write-Enable pin, to I/O Common, pin 19.

The OM5-BP-MUX-C backpanels allow host computer control of the WR EN control line, which allows multiplexing of one host DAC to up to 64 OM5-AV output modules. During power up, the output remains 0V output for 100ms, which allows the track-and-hold circuit to be initialized.



FIGURE 1. OM5-AV Block Diagram.

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SPECIFICATIONS Typical at TA= +25C and +5V Power

Module	OM5-AV
Input Voltage Range Input Voltage Maximum Input Resistance	±5V, 0 to +5V, ±10V, 0 to +10V ±36V (no damage) 50MΩ
Output Voltage Range Over Range Capability Output Drive Output Resistance Output I Under Fault, Max Output Protection Transient	±5V, 0 to +5V, ±10V, 0 to +10V 5% @ 10V output 50mA max 0.5Ω 75mA ANSI/IEEE C37.90.1-1989
CMV, Output to Input Continuous Transient CMR (50 or 60Hz) NMR (–3dB at 400Hz)	1500Vrms max ANSI/IEEE C37.90.1-1989 110dB 100dB per Decade above 400Hz
Accuracy ⁽¹⁾ Nonlinearity Stability Zero Span	±0.05% span (0-5mA load) ±0.02% span ±25ppm/°C ±20ppm/°C
Noise Output Ripple, 1kHz bandwidth Bandwidth, -3dB	2mVp-p 400Hz
Sample and Hold Output Droop Rate Acquisition Time	0.2% Span/s 50µs
Track-and-Hold Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0"	+0.8V +2.4V +36V 0.5µA
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 350mA Full load, 135mA No load ±12.5ppm/%
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity RFI Susceptibility Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing ±0.5% Span error at 400MHz, 5W, 3ft EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

NOTES: (1) Includes nonlinearity, hysteresis and repeatability.

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE
0M5-AV-1-C	0V to +5V	-5V to +5V
0M5-AV-2-C	-5V to +5V	-5V to +5V
0M5-AV-3-C	-5V to +5V	0V to +5V
0M5-AV-4-C	0V to +10V	-10V to +10V
0M5-AV-4-C	-10V to +10V	-10V to +10V
OM5-AV-6-C	-10V to +10V	0V to +10V
OM5-AV-7-C	-5V to +5V	-10V to +10V



OM5 Module Dimensions and Pinouts

The following mechanical drawing is useful if designing circuit boards to mount the OM5 modules. Many sockets are available which accept the mounting pins. As an example, AMP Inc. provides a socket with part

number 50865-5. The captive nut for the 3mm mounting screw can be obtained from PEM (Penn Engineering and Manufacturing), part number KFS2-M3.





Accessories for OM5 Analog Modules

FEATURES

- SINGLE, DUAL, 8-, AND 16-POSITION BACKPANELS
- DIN RAIL MOUNT BACKPANELS
- 19-INCH MOUNTING RACK FOR BACKPANELS
- MULTIPLEXED AND NON-MULTIPLEXED BACKPANELS
- INTERFACE CABLES
- MODULE EVALUATION BOARD
- CABLE-TO-SCREW-TERMINAL INTERFACE BOARD

IN COM5-BP-16-C 16 POSITION ANALOG I/O BACKPANEL, NON-MULTIPLEXED

DESCRIPTION

The OM5-BP-16-C 16 channel backpanel (Figure 1) can accept any of the OM5 analog modules in any mixture. It can be mounted on the OMX-1363-C 19-inch metal rack. The OM5-BP-16-C has 16 non-addressable analog I/O signal channels which provides each module with it's own analog bus. The module output switch is continuously "on" when using this backpanel and all sixteen module outputs are simultaneously accessible to high-speed data acquisition (ADC) boards. A set of inter-channel bridge jumpers permits connecting an input module's output to an output module's input, providing two levels of isolation. A temperature sensor is mounted on each channel to provide cold junction compensation for thermocouple input modules (See

Figure 2 for schematic). Field connections are terminated with four screw terminals at each module site. Use system interface cable OMX-1315-XX-C for connection to the host system.

SPECIFICATIONS





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Connectors P1 and P2 are wired in parallel for "daisy chaining" up to 4 boards.

FIGURE 1. OM5-BP-16-C Analog I/O Backpanel Dimensions.



ELECTRICAL

P1 AND P2 CONNECTOR

Connection to the host system is made at connectors P1 and P2. These connectors are electrically equivalent. Two connectors are provided to allow both analog input and analog output from host systems having individual input and output connectors.

ADJACENT CHANNEL JUMPERS

Adjacent channels may be connected together to provide an isolated output signal from an isolated input module, providing two levels of 1500V isolation. This capability is provided with the 15 jumpers labeled JP1 through JP15 on headers E1, E2, and E3. A simplified drawing of the OM5-BP-16-C schematic for Channel 1 through 4 is shown in Figure 3.

Example: Assume an OM5-IMV input module is installed in Channel 1 position and an OM5-IVI output module is installed in Channel 2 position. If JP1 is installed, the output of Channel 1 is connected to the input of Channel 2, which provides two levels of 1500V isolation.



FIGURE 3. OM5-BP-16-C Adjacent Channel Jumpers.

POWER

The OM5-BP-16-C backpanel requires external +5VDC \pm 5% power. The chassis mounted OMX-976-C power supplies have adequate capacity to power any combination of modules.

FUSING

The OM5-BP-16-C backpanel power is fuse protected through F1. This is a Littlefuse type 252004, 4 amp fuse. Zener diode DZ1 provides extra protection by clamping the input power voltage to +5.6V. If the input supply voltage connection is reversed, this zener diode will be forward biased and fuse F1 will be blown.

GROUNDING

Figure 4 details the optional ground jumper configuration available on the OM5-BP-16-C backpanel. Jumpers J1, J3, and J4 are factory installed.

Jumper J1 connects the AGND shield wires (pins 3, 6, 9, 12, 15, 18, 21, and 24) to the backpanel signal ground. This provides a ground connection between the host system and backpanel. Jumper J1 is required if output modules are used, or if there is no high impedance sense input (input low of a differential or pseudo-differential system) on the host measurement system.

Jumper J3 connects the SENSE line (pin 25) to the backpanel signal ground. If the host system has the capability, this allows measuring the OM5-BP-16-C ground potential.

For proper operation of the output switch or track-and-hold circuit when using the OM5 backpanels, a current path must exist between the host control logic power common and module I/O Common (module pin 19). This path can be established on the OM5-BP-16-C via jumper J4. If this connection exists elsewhere in the system, jumper J4 should be removed since possible ground loops could exist. Other connections of power ground and signal



FIGURE 4. OM5-BP-16-C Grounding Diagram.

ground usually occur at the A/D or D/A converter of the host measurement system.

If the connection of power common and AGND shield wires exists in the host measurement system, an optional resistive connection between AGND and the backpanel signal ground can be made via R_1 . R_1 can be as large as 10K ohms; 100 ohms is a recommended value. Jumper J2 can be used to connect the SENSE line to R_1 when this ground configuration is used.

For full protection against large electrical disturbances on the field-side of the OM5 modules, a #10-32 ground stud is provided on the backpanel. An electrical connection between this ground stud and system ground should be provided with a large gauge wire of the shortest possible length. When this connection is made, a possible ground loop could result through the AGND shield wires and backpanel signal ground. If the application involves only input modules and a differential input is used by the host measurement system, J1 should be removed. Remember that J1 is required if output modules are used or if the host system does not have differential inputs.



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DESCRIPTION

The OM5-BP-16-MUX-C 16 channel backpanel (Figure 5) can accept any of the OM5 analog modules in any mixture. It can be mounted on the OMX-1363-C 19-inch metal rack. The OM5-BP-16-MUX-C has two analog buses; one for analog input and one for analog output. This two-bus configuration takes advantage of the switch controlled outputs on the input modules and the track-and-hold inputs on the output modules. A temperature sensor is mounted on each channel to provide cold junction compensation for thermocouple input modules (See Figure 6 for schematic). Field connections are terminated with four screw terminals at each module site. Up to four OM5-BP-16-MUX-C backpanels may be daisy-chained. Use OMX-CAB-01-C cable for daisy chaining and OMX-1315-XX-C cable for connecting to host computer.

SPECIFICATIONS

Operating Temperature:	–40°C to +85°C 95% relative humidity, non-condensing
Interface Connector: Field Logic	High Density Screw Clamp, 14 AWG Max 26-pin, male header connector
Address Input Logic Levels: Max Logic "0" Min Logic "1"	0.8V 2.0V

I ₁ Input Current, "0" or "1"	0.1μA max at 25°C 1.0μA max –25°C to +85°C
RD EN or WR EN Signal Delay	51ns at 25°C
from Connector P1 to Channels 1-16	64ns at -25°C to +85°C
Standalone (address 0-15)	100ns at 25°C
Expanded (address 16-63)	126ns at -25°C to +85°C



FIGURE 5. OM5-BP-16-MUX-C Analog I/O Backpanel.





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£	VREAD ACOM	VWRITE	ACOM	ACOM	RO	R F	R2	R3	R4	R5	MO	W1	W2	W3	W4	W5	RD EN	WR EN	DATA		DCOM	

FIGURE 6. OM5-BP-16-MUX-C Schematic.



ELECTRICAL

P1 CONNECTOR

The 26 pin P1 connector provides the signal interface between the OM5-BP-16-MUX-C backpanel and the host measurement system. Two separate analog bus connections are provided; one for analog input signals and one for analog output signals. Two sets of six address lines and an enable pin allow input and output modules to be independently multiplexed onto their respective analog signal bus. R0 thru R5 and RDENAB are used for input modules, and W0 thru W5 and WRENAB are used for output modules.

ADDRESS SELECTION

The OM5-BP-16-MUX-C backpanel has address decoding circuitry to allow multiplexing any combination of up to 16 input or output modules. Capability is also provided in the address decode circuitry to expand the system to 64 channels (four OM5-BP-16-MUX-C backpanels) of multiplexed input or output. Jumpers on HD10 header, E1 and E2 group, select which set of 16 addresses are assigned to a particular backpanel. The E1 group assigns a set of 16 addresses for output modules. The table below shows the correlation of jumper position to address range.

E1 Jumper Pos	E2 Jumper Pos	Address Range/Mode
4	4	0-15, STAND ALONE
3	3	48-63, EXPANDED
2	2	32-47, EXPANDED
1	1	16-31, EXPANDED
0	0	0-15, EXPANDED

To connect multiple OM5-BP-16-MUX-C backpanels in this expanded configuration, use interconnect cable OM5-CAB-01-C.

POWER

The OM5-BP-16-MUX-C backpanel requires external +5VDC ±5% power. The chassis mounted OMX-976 power supplies have adequate capacity to power any combination of modules.

FUSING

The OM5-BP-16-MUX-C backpanel power is fuse protected through F1. This is a Littlefuse type 252004, 4 amp fuse. Zener diode DZ1 provides extra protection by clamping the input power voltage to +5.6V. If the input supply voltage connection is reversed, this zener diode will be forward biased and fuse F1 will be blown.

GROUNDING

Figure 7 below details the optional ground jumper configuration available on the OM5-BP-16-MUX-C backpanel. Jumpers J1, J2, and J4 are factory installed.

Jumper J1 connects the SIG COM shield wires (pins 2, 5, and 6) to the backpanel signal ground. This provides a ground connection between the host system and backpanel. Jumper J1 is required if output modules are used, or if there is no high impedance sense input (input low of a differential or pseudo-differential system) on the host measurement system.

Jumper J2 connects the SNS LO line (pin 4) to the backpanel signal ground. If the host system has the capability, this allows measuring the OM5-BP-16-MUX-C ground potential.

For proper operation of the output switch or track-and-hold circuit when using the OM5-BP-16 backpanels, a current path must exist between the host control logic power common and module I/O Common (module pin 19). This path can be established on the OM5-BP-16-MUX-C via jumper J4. If this connection exists elsewhere in the system, jumper J4 should be removed since possible ground loops could exist. Other connections of power ground and signal ground usually occur at the A/D or D/A converter of the host measurement system.

If the connection of power common and SIG COM shield wires exist in the host measurement system, a resistive connection between SIG COM and the backpanel signal ground can be made via R_1 . R_1 can be as large as 10K ohms; 100 ohms is a recommended value. Jumper J3 can be used to connect the SNS LO line to R_1 when this ground configuration is used.

For full protection against large electrical disturbances on the field-side of the OM5 modules, a #10-32 ground stud is provided on the backpanel. An electrical connection between this ground stud and system ground should be provided with a large gauge wire of the shortest possible length. When this connection is made, a possible ground loop could result through the SIG COM shield wires and backpanel signal ground. If the application involves only input modules and a differential input is used by the host measurement system, J1 should be removed. Remember that J1 is required if output modules are used or if the host system does not have differential inputs.



FIGURE 7. OM5-BP-16-MUX-C Grounding Diagram.



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DESCRIPTION

The OM5-BP-SKT-C is a single channel mounting panel for the OM5 modules. The OM5-BP-2-C is a dual channel mounting panel for the OM5 modules. They both are DIN rail compatible.

See Figures 9 and 10 for wiring diagrams, Figures 11 and 12 for schematics.

The following accessories are required for mounting one OM5-BP-SKT- or -2-C panel (Figure 8):

Qty	Model	Description
1	OM7-DIN-SF	Base element with snap foot
2	OM7-DIN-SE	Side element

The following accessories are required for mounting two or more OM5-BP-SKT- or -2-C panels:

Qty	Model	Description
2	OM7-DIN-SF	Base element with snap foot
2	OM7-DIN-SE	Side element
(# panels)-2 (4 x (# panels))-4	OM7-DIN-WSF OM7-DIN-CP	Base element without snap foot Connection pins

The following DIN rail styles are available. Specify length in meters (-XX)

EN 50022-35x7.5 (slotted steel) EN 50035-G32 (slotted steel) EN 50022-35x15 (slotted steel)

SPECIFICATIONS

Operating Temperature:	–40°C to +85°C 95% relative humidity, non-condensing
Interface Connector: Field Logic	High Density Screw Clamp, 14 AWG Max High Density Screw Clamp, 14 AWG Max



FIGURE 8. DIN Rail Mounting Elements.







*NOTE: OMX-1362-C resistors are not installed at factory.

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FIGURE 12. OM5-BP-2-C Schematic.

IN COM5-BP-8-C 8 POSITION ANALOG I/O BACKPANEL, NON-MULTIPLEXED

DESCRIPTION

The OM5-BP-8-C analog module mounting board has a capacity of eight analog input and/or output modules in any combination. It can be mounted on the OMX-1363-C 19-inch metal rack. A separate analog signal path is provided for each channel and each channel's signal is accessible at redundant 26-pin connectors. The module output switch is continuously "on" when using this backpanel and all eight module outputs are simultaneously accessible to high-speed data acquistion (ADC) boards.

On-board jumpers permit paralleling two OM5-BP-8-C boards to form a OM5-BP-16-C equivalent. An additional set of inter-channel bridge jumpers permits connecting an input module's output to an output module's input, providing two levels of isolation (Figures 13, 14).

Jumpers on the OM5-BP-8-C permit user selection of low (i.e. channels 0-7) or high (i.e. channels 8-15) addresses.

A temperature sensor is mounted on each channel to provide cold junction compensation for thermocouple input modules (See Figure 14 for Schematic-

SPECIFICATIONS

Operating Temperature:	–40°C to +85°C 95% relative humidity, non-condensing
Interface Connector:	
Field Logic	High Density Screw Clamp, 14 AWG Max 26-pin, male header connector



FIGURE 13. OM5-BP-8-C Analog I/O Backpanel.

ELECTRICAL

ADDRESS SELECTION

Module addresses may be selected as low (channels 0-7) or high (channels 8-15) using the sets of 3 pins labeled J5 through J12. Place a jumper over the two pins closest to the ribbon cable connectors, P1 and P2, to select a low address (factory configuration) or over the two pins furthest from the ribbon cable connectors, P1 and P2, to select a high address.

ADJACENT CHANNEL JUMPERS

Adjacent channels may be connected together to provide an isolated output signal from an isolated input module, providing two levels of 1500V isolation. This capability is provided with the seven jumpers labeled JP1–JP7.





FIGURE 14. OM5-BP-8-C Schematic.



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DESCRIPTION

The OM5-BP-8-MUX-C backpanel (Figure 15) can accept up to eight OM5 modules in any combination. It can be mounted on the OMX-1363-C 19-inch metal rack. The OM5-BP-8-MUX-C has two analog buses; one for analog input and one for analog output. This two-bus configuration takes advantage of the switch controlled outputs on the input modules and the track-and-hold inputs on the output modules. A temperature sensor is mounted on each channel to provide cold junction compensation for thermocouple input modules (See Figure 16 for schematic). Field connections are terminated with four screw terminals at each module site. Up to eight OM5-BP-8-MUX-C backpanels may be daisy-chained. Use OMX-CAB-01-C cable for daisy chaining and OMX-1315-xx-C cable for connecting to host computer.

Jumpers on the OM5-BP-8-MUX-C permit user selection of low (i.e. channels 0-7) or high (i.e. channels 8-15) addresses.

SPECIFICATIONS

Operating Temperature:	–40°C to +85°C 95% relative humidity, non-condensing
Interface Connector: Field Logic	High Density Screw Clamp, 14 AWG Max 26-pin, male header connector
Address Input Logic Levels: Max Logic "0" Min Logic "1"	0.8V 2.0V

I ₁ Input Current, "0" or "1"	0.1μA max at 25°C 1.0μA max –25°C to +85°C
RD EN or WR EN Signal Delay	51ns at 25°C
from Connector P1 to Channels 0-7	64ns at -25°C to +85°C
Standalone (address 0-7)	100ns at 25°C
Expanded (address 8-63)	126ns at -25°C to +85°C



FIGURE 15. OM5-BP-8-MUX-C Analog I/O Backpanel.

ELECTRICAL

ADDRESS SELECTION

Module read and write addresses may be selected as low (channels 0-7) or high (channels 8-15) using the four sets of 3 position jumpers labeled J5 through J8. Place a jumper over the two pins furthest from the field I/O termination blocks on all four sets to select a low address (factory configuration) or over the two pins closest to the field I/O termination blocks on all four sets to select a high address.

backpanel. The Read Address group assigns a set of 16 addresses for input modules, and the Write Address group assigns a set of 16 addresses for output modules. The table below shows the correlation of jumper position to address range.

Address Selection Jumpers

Read Address Jumper (P2)	Write Address Jumper(P3)	Address Range
1	6	0-15 Stand alone
2	7	48-63 Expanded
3	8	32-47 Expanded
4	9	16-31 Expanded
5	10	0-15 Expanded

The OM5-BP-8-MUX-C backpanel has address decoding circuitry to allow multiplexing any combination of up to 8 input or output modules. Capability is also provided in the address decode circuitry to expand the system to 64 channels (eight OM5-BP-8-MUX-C backpanels) of multiplexed input or output. Jumpers select which set of 16 addresses are assigned to a particular

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P VREAC VWRITE VWRITE ACOM ACOM R <td< th=""><th></th></td<>	
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FIGURE 16. OM5-BP-8-MUX-C Schematic.

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DESCRIPTION

The SCMPB0X-2 is the SCMPB0X backpanel with a DIN rail mounting option. The SCMPB0X backpanel is attached to a 0.062" thick piece of black anodized aluminum, which in turn is captured using the SCMXBEFE and

SCMXSE DIN rail mounting elements. The SCMPB0X-2 comes fully assembled.

OMX-1363-C 19 INCH METAL MOUNTING RACK

DESCRIPTION

The OMX-1363-C is a 19-inch metal rack for mounting the OM5-BP backpanels. It also provides capability to mount the PMX-976-C power supplies, and the OMX-1324-C interface board (See Figure 17 for dimensions).





OMX-1324-C UNIVERSAL INTERFACE BOARD

DESCRIPTION

The OMX-1324-C is a universal interface board which converts a 26-pin ribbon cable input to 26 screw terminals for discrete wire. It can be mounted on the back of the OMX-1363-C mounting rack or on a DIN rail. Required mounting hardware is included. Use OMX-1315-xx-C cable (See Figure 18 for dimensions).





OM5-BP-SKT-C ANALOG MODULE EVALUATION BOARD

DESCRIPTION

The OM5-BP-SKT-C is a single channel board with a test socket for OM5 module evaluation (Figure 19). All signal input/output, control, and power connections are connected to terminal blocks for ease of user access. A cold junction temperature sensor circuit is included for evaluation of thermocouple modules. (See Figure 20 for schematic).

The OM5-BP-SKT-C is mechanically compatible with DIN rail mounting using the following elements:

- 2 OM7-DIN-SF base elements with snap foot 2 OM7-DIN-SE side elements
- 4 OM7-DIN-CP connection pins

Two jumpers are provided for customer use. The first, J1, provides a current path between +5V Power Common (module pin 16) and I/O Common (module pin 19). A path must exist between the host control logic power common and module I/O Common for proper operation of the module output switch or track-and-hold circuit. If this connection exists elsewhere in the system, jumper J1 should be removed since possible ground loops could exist. Other connections of power ground and signal ground usually occur at the A/D or D/A converter of the host measurement system.

Jumper J2 is used in the cold junction compensation circuit. If it is installed, the compensation circuit is enabled and will provide the proper compensation voltage to correct for the thermoelectric effect at the +In and -In screw terminals. If an external simulation voltage is desired for cold junction compensation, J2 should be removed. The external voltage is applied at the sockets labled CJC+ and CJC-. An external voltage of 510.0 mV corresponds to an ambient temperature of +25 °C. The transfer function of the onboard compensation circuit is $V_{c,c} = 0.510 - 0.0025(T - 25)V$.



FIGURE 19. OM5-BP-SKT-C Evaluation Board Dimensions And Pin Layout.



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FIGURE 20. OM5-BP-SKT-C Evaluation Board Schematic.

OM5-1315-XX-C, OMX-CAB-01-C INTERFACE CABLES

DESCRIPTION

OM5-1315-XX-C

System interface cable for the SCMPB01/02/05/06 backpanels. This is a 26 conductor ribbon cable with a mass-terminated socket connector installed on each end. It can be ordered in any length; -xx denotes required length in meters (Figure 21).

Colored Stripe on Cable is Assembled to Pin 1 of Connectors Socket Socket Pin 1 Cable Connector ┌ Connector Pin 1 -XX, Lenglth in Meters



OMX-CAB-01-C

Daisy-chain cable provides interconnection between a maximum of four OM5-BP-16-MUX-C and eight OM5-BP-8-MUX-C backpanels (See Figure 22).



FIGURE 22. OMX-CAB-01-C Daisy-Chain Cable.



FIGURE 23. Application Of OMX-CAB-01-C Daisy-Chain Cable.



CALCED COLD JUNCTION COMPENSATION

DESCRIPTION

The OMX-CJC-C is the identical circuit used on the OM5-BP backpanels except it is packaged as a component for use in customer designed mounting boards (Figure 24). When interfaced to an OM5-ITC or OM5-LTC module, the transfer function of the voltage across the +SEN and –SEN pins is $V_{cJC} = 0.510 - 0.0025(T - 25)V$.

SPECIFICATIONS

Accuracy	+25°C +5°C to +45°C	±0.25°C ±0.5°C ±1.25°C
	-40°C to +85°C	±1.25°C



FIGURE 24. OMX-CJC-C Physical Dimensions And Pin Layout.

OMX-1344 JUMPERS

DESCRIPTION

Package of 10 jumpers for connecting adjacent input/output modules on the OM5-BP-16-C backpanel. This connection is made if it is desired to direct the output of any input module to the input of an adjacent output module. The jumpers can also be used for configuring I/O addresses on the OM5-BP-16-MUX-C backpanel.

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OMX1362-C CURRENT CONVERSION RESISTOR

DESCRIPTION

A precision 20Ω , 0.1%, 10ppm/°C resistor used with the OM5-II current input module or OM5-TX two-wire transmitter interface module (Figure 25). Sockets are provided on all backpanels to allow installation of this resistor. One OMX-1362-C is shipped with each module.



FIGURE 25. OMX-1362-C Physical Dimensions.



OMX-955-C, OMX-955-220-C POWER SUPPLIES

DESCRIPTION

The OMX-955-C encapsulated power supplies are available in 120VAC or 220VAC input voltage ranges and provide 5VDC outputs suitable for all OM5 modules. They are designed to mount on the OMX-1363-C metal rack. The supplies are UL-recognized and CSA certified. Their compact size and low weight are ideal for high-density applications (see Figure 25.)

SPECIFICATIONS

	OMX-955-C	OMX-955-220-C
Input Voltage Range	105-125VAC	200-240VAC
Output Voltage	5VDC	5VDC
Output Current, +50°C	1A	1A
(derate 2.5%/°C above +50°C)		
Operating Temp	-25°C to +71°C	-25°C to +71°C
Dielectric Withstand Voltage (Input to Ground)	2500VRMS	2500VRMS
Line Regulation	±0.05%	±0.05%
Load Regulation	±0.15%	±0.15%
Output Ripple, max	2mVRMS	2mVRMS
Overvoltage Protection, nominal	6.2V	6.2V
Weight	1.25 lbs (567 grams)	1.25 lbs (567 grams)

Supplies are UL recognized, File No. E65890, and CSA certified, File No. LR59996.



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FIGURE 25. OMX-955/955-220-C Physical Dimensions.

OMX-977-C, OMX-977-220-C POWER SUPPLIES

DESCRIPTION

The OMX-977 Linear Power Supplies are available in 120VAC or 220VAC input. They have sufficient output current capacity to supply any combination of OM5 modules. The OMX-1363-C metal rack provides mounting capability for the power supplies (See Figure 26).

SPECIFICATIONS

	OMX-977-C	OMX-977-220-C
Input Voltage Range	104-132VAC	207-265VAC
Output Voltage	5VDC±1%	5VDC±1%
Output Current (at +70°C)	3A	3A
Output Current (at +50°C)	6A	6A
Operating Temp	0 to +70°C	0 to +70°C
Dielectric Withstand Voltage (input to ground)	3750VAC	3750VAC
Line Regulation (10% line change)	±0.05%	±0.05%
Load Regulation (50% load change)	±0.05%	±0.05%
Output Ripple (max)	5 mV _{P-P}	5 mV _{P-P}
Overvoltage Protection (factory set)	6.2 V ±0.4V	6.2 V ±0.4V

Both supplies are tested and certified by TUV to VDE 0806 and IEC 380. They are UL Recognized (File Number E55974) and CSA Certified (CSA File Number LR38879).



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FIGURE 26. OMX-977/977-220-C Physical Dimensions.

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General Description

OMEGA® OM5 Series Isolated Signal Conditioning Modules are low cost, high performance, plug-in signal conditioners. Each OM5 module provides a single channel of isolated analog input or output. Input modules interface to all types of external sensors. The modules filter, isolate, amplify, and convert the input signal to a high-level analog voltage output. The output modules accept a high-level analog voltage signal from a host system, then buffer, isolate, and amplify before providing a process current or voltage output to field devices. Over 115 different OM5 modules are available encompassing a wide selection of isolated analog input and output functions. Analog inputs include voltage and current in narrow and wide bandwidths, Thermocouple, RTD, Potentiometer, Strain Gage, Frequency, and 2-Wire Transmitter. Custom I/O ranges are also available. All modules are CSA certified and FM approved for safe operation in Class I, Division 2, Groups A, B, C, and D hazardous environments.

Accessories include: addressable and non-addressable single, dual, eight and 16 channel backpanels, available with on-board temperature sensors and cold junction thermocouple compensation; power supplies; mounting racks; interface cables, and evaluation boards.

OM5 modules offer several advantages when compared with competitive parts, while maintaining equivalent price:

 50 times better noise rejection by using a 6-pole filter with 95dB NMR, versus a three-pole filter with 60dB NMR; • Lower output noise True 3-way isolation
 CMR of noise spikes measures 20dB better than competing models.

Key Specifications

- 1500V Isolation
- Accuracy, 0.05%
- CMR, 160dB
- NMR, 95dB
- Transient Protection, ANSI/IEEE C37.90.1-1989
- $\pm 1\mu V/^{\circ}C$ Drift
- Output noise as low as 150µVrms
- 240VAC Protection for field I/O
- Operating temp range, -40°C/+85°C
- CSA CERTIFIED (Class I, Division 2, Groups A, B, C, D)
- FM APPROVED (Class I, Division 2, Groups A, B, C, D)
- EUROPEAN EMC DIRECTIVE COMPLIANT
- CE APPROVAL for low voltage directive not applicable. Products comply with ENG1010-1 (IEC1010)

Applications

- DESIGNED FOR INDUSTRIAL PLANT ENVIRONMENTS
- PROTECTS USER EQUIPMENT FROM LIGHTNING AND HEAVY EQUIPMENT POWER-LINE VOLTAGE
- REDUCES ELECTRICAL NOISE IN MEASURED SIGNALS
- CONVENIENT SYSTEM EXPANSION AND REPAIR

SELECTION GUIDE FOR OM5 ISOLATED SIGNAL CONDITIONING PRODUCTS

ANALOG VOLTAGE INPUT MODULES, NARROW BANDWIDTH (4Hz BW) MODEL INPUT RANGE OUTPUT RANGE* MODEL INPUT RANGE OM5-IMV-10A-C ±10mV ±5V OM5-IMV-50A-C ±50mV +5V OM5-IMV-100A-C±100mV ±5V 0 to +5V 0 to +5V OM5-IMV-100B-C±100mV 0 to +5V OM5-IV-1A-C ±5V $\pm 1V$ OM5-IV-5A-C ±5V ±5V OM5-IV-10A-C OM5-IV-1B-C ±10V ±1V ±5V 0 to +5V 0 to +5V OM5-IV-5B-C +5V OM5-IV-10B-C ±10V 0 to +5V OM5-IV-20A-C ±20V +5V OM5-IV-20B-C ±20V 0 to +5V ±5V OM5-IV-40A-C +40V OM5-IV-40B-C ±40V 0 to +5V ANALOG CURRENT INPUT MODULES, 4Hz AND 1kHz BANDWIDTH INPUT RANGE OUTPUT RANGE* MODEL <u>BW</u> OM5-II-4/20-C 4 to 20mA 0 to +5V 4Hz OM5-II-0/20-C 0 to 20mA 0 to +5V 4Hz TRUE RMS INPUT MODULES INPUT RANGE (rms) OUTPUT RANGE (dc) MODEL OM5-IAC-100B-C OM5-IAC-1B-C 0 to 100mV 0 to +5V 0 to 1V 0 to +5V OM5-IAC-10B-C 0 to 10V 0 to +5V LINEARIZED 2- OR 3-WIRE RTD INPUT MODULES (0 to +5V OUTPUT*, 4Hz BW) MODEL <u>TYPE***</u> INPUT RANGE -100°C to +100°C (-148°F to +212°F) 0°C to +100°C (+32°F to +212°F) 0°C to +200°C (+32°F to +212°F) 0°C to +200°C (+32°F to +392°F) 0°C to +600°C (+32°F to +1112°F) OM5-IP-N100-C 100Ω Pt OM5-IP-100-C OM5-IP-200-C 100Ω Pt 100Ω Pt OM5-IP-600-C 100Ω Pt 0°C to +120°C (+32°F to +248°F) 0°C to +120°C (+32°F to +248°F) 0°C to +300°C (+32°F to +572°F) OM5-IC-120-01-C 10Ω Cu at 0°C OM5-IC-120-02-C OM5-IN-300-C 10Ω Cu at 25°C 120Ω Ni LINEARIZED 4-WIRE RTD INPUT MODULES (0 to +5V OUTPUT*, 4Hz BW) MODEL <u>TYPE***</u> INPUT RANGE -100°C to +100°C (−148°F to +212°F) 0°C to +100°C (+32°F to +212°F) 0°C to +200°C (+32°F to +392°F) 0°C to +200°C (+32°F to +1112°F) 0°C to +120°C (+32°F to +248°F) 0°C to +120°C (+32°F to +248°F) 0°C to +300°C (+32°F to +572°F) OM5-IP4-N100-C 100Ω Pt OM5-IP4-100-C OM5-IP4-200-C 100Ω Pt 100Ω Pt OM5-IP4-600-C OM5-IC4-120-01-C OM5-IC4-120-02-C 100Ω Pt 10Ω Cu at 0°C 10Ω Cu at 25°C 120Ω Ni OM5-IN4-300-C POTENTIOMETER INPUT MODULES (4Hz BW) **<u>ÒUTPUT RANGE*</u>** MODEL INPUT RANGE OM5-PT-100-C 0 to 100Ω 0 to +5V OM5-PT-500-C OM5-PT-1K-C $\begin{array}{l} 0 \text{ to } 500\Omega \\ 0 \text{ to } 1 \text{K}\Omega \end{array}$ 0 to +5V 0 to +5V OM5-PT-10K-C 0 to 10KΩ 0 to +5V
 THERMOCOUPLE INPUT
 MODULES
 (0 to +5V OUTPUT*, 4Hz BW)

 MODEL
 <u>TYPE**</u>
 INPUT RANGE
 -100°C to +760°C (-148°F to +1400°F) -100°C to +1350°C (-148°F to +2462°F) -100°C to +400°C (-148°F to +2462°F) 0°C to +900°C (+32°F to +1652°F) 0°C to +1750°C (+32°F to +3182°F) 0°C to +1750°C (+32°F to +3182°F) 0°C to +1750°C (+32°F to +3182°F) 10°C to +1300°C (+32°F to +3272°F) +350°C to +1300°C (-148°F to +2372°F) OM5-ITC-J-C OM5-ITC-K-C OM5-ITC-T-C OM5-ITC-E-C OM5-ITC-R-C .1 K T E R S

OM5-ITC-S-C OM5-ITC-B-C B OM5-ITC-C1-C C N OM5-ITC-N1-C -100°C to +1300°C (-148°F to +2372°F)

STRAIN GAGE INPUT MODULES (±5V OUTPUT*, 10kHz BW) EXCITATION MODEL INPUT

OM5-WBS38-01-C $\pm 10mV$ Full Bridge Input, (3mV/V) 100 to $10k\Omega$ 3.333V
 OM5-WBS-1-C
 ±30mV
 Full Bridge Input, (3mV/V) 300 to 10KΩ

 OM5-WBS38-03-C
 ±10mV
 Half Bridge Input, (3mV/V) 100 to 10kΩ

 OM5-WBS-3-C
 ±30mV
 Half Bridge Input, (3mV/V) 300 to 10kΩ

 M5-WBS-3-C
 ±30mV
 Half Bridge Input, (3mV/V) 300 to 10kΩ
 10.000V 3.333V OM5-WBS-3-C OM5-WBS-2-C 10.000V $\pm 20 mV$ Full Bridge Input, (2mV/V) 300 to $10 K\Omega$ 10.000V

	OM5-WBS-4-C OM5-WBS-5-C	±33.3mV Full Bridge	e Input, (10mV/V) 100 to 1 e Input, (10mV/V) 300 to 10	0KΩ 3.333V 0KΩ 10.000V
	ANALOG CURR	ENT OUTPUT MODU	JLES, 400Hz AND 1kHz OUTPUT RANGE	BANDWIDTH
	OM5-IVI-B4-C OM5-IVI-A4-C OM5-IVI-B0-C OM5-IVI-A0-C	0 to +5V ±5V 0 to +5V ±5V	4 to 20mA 4 to 20mA 0 to 20mA 0 to 20mA	400Hz 400Hz 400Hz 400Hz
2				

SELECTION GUIDE FOR OM5 ISOLATED SIGNAL CONDITIONING PRODUCTS

ANALOG VOLTA	GE INPUT MODU	LES, WIDE BANDWIDTH (10kHz BW) OUTPUT RANGE*
OM5-WMV-10A-C OM5-WMV-50A-C OM5-WMV-100A- OM5-WMV-10B-C OM5-WMV-50B-C OM5-WMV-100B-	: ±10mV : ±50mV C ±100mV : ±10mV : ±50mV C ±100mV	±5V ±5 ±5V 0 to +5V 0 to +5V 0 to +5V
OM5-WV-1A-C OM5-WV-5A-C OM5-WV-10A-C OM5-WV-1B-C OM5-WV-5B-C OM5-WV-20A-C OM5-WV-20A-C OM5-WV-20B-C OM5-WV-40A-C OM5-WV-40B-C	±1V ±5V ±10V ±5V ±10V ±20V ±20V ±40V ±40V	$\begin{array}{l} \pm 5V \\ \pm 5V \\ \pm 5V \\ 0 \text{ to } +5V \\ 0 \text{ to } +5V \\ 0 \text{ to } +5V \\ \pm 5V \\ 0 \text{ to } +5V \\ \pm 5V \\ 0 \text{ to } +5V \\ \pm 5V \\ 0 \text{ to } +5V \end{array}$
2-WIRE TRANSM MODEL	ITTER INTERFACE	E MODULES (100Hz BW) OUTPUT RANGE
OM5-TX-1-C OM5-TX-2-C	4 to 20mA 4 to 20mA	+1 to +5V +2 to +10V
GENERAL PURP	OSE INPUT MODU	ILES, DC EXCITATION
OM5-DT-1-C OM5-DT-2-C OM5-DT-3-C OM5-DT-4-C OM5-DT-5-C OM5-DT-6-C OM5-DT-7-C OM5-DT-8-C OM5-DT-8-C OM5-DT-9-C OM5-DT-10-C	±1V ±2V ±3V ±4V ±5V ±6V ±7V ±8V ±9V ±10V	±5V ±5V ±5V ±5V ±5V ±5V ±5V ±5V ±5V ±5V
FREQUENCY IN MODEL INPUT	PUT MODULES RANGE OUT	PUT RANGE*
OM5-IFI-500-C OM5-IFI-1K-C OM5-IFI-3K-C OM5-IFI-3K-C OM5-IFI-10K-C OM5-IFI-25K-C OM5-IFI-25K-C OM5-IFI-50K-C OM5-IFI-100K-C	0 to 500Hz 0 to 1kHz 0 to 3kHz 0 to 5kHz 0 to 10kHz 0 to 25kHz 0 to 50kHz 0 to 100kHz	0 to +5V 0 to +5V
LINEARIZED THE 4Hz BW)		UT MODULES (0 to +5V OUTPUT*,
MODELE OM5-LTC-JJ-C OM5-LTC-J3-C OM5-LTC-J3-C OM5-LTC-K1-C OM5-LTC-K2-C OM5-LTC-K2-C OM5-LTC-K2-C OM5-LTC-T2-C OM5-LTC-T2-C OM5-LTC-R-C OM5-LTC-R-C OM5-LTC-R-C OM5-LTC-S-C OM5-LTC-S-C	J J J J J K K K T T T E R R +50 B +50 B +50	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $

VOLTAGE OUTPUT MODEL MODEL INPUT RANGE OM5-AV-1-C 0 to +5V OM5-AV-2-C ±5V OM5-AV-3-C ±5V OM5-AV-4-C 0 to +10 OM5-AV-5-C ±10V OM5-AV-6-C ±10V OM5-AV-7-C ±5V	DULES, 50mA DRIVE CAPACITY (400 Hz BW) <u>OUTPUT RANGE</u> / ±5V 5V 0 to +5V 10V ±10V 0 to +10V ±10V ±10V
ACCESSORIES MODEL DESC	RIPTION
OM5-BP-16-C OM5-BP-16-DIN-C OM5-BP-16-MUX-C OM5-BP-8-C OM5-BP-8-C OM5-BP-8-DIN-C OM5-BP-8-MUX-C OM5-BP-8-MUX-C OM5-BP-8-MUX-DIN-C OM5-BP-SKT-C OM5-BP-2-C OM7-DIN-WSF OM7-DIN-SF OMX-1315-xx-C	Non-multiplexed, 16 channel backpanel OM5-BP-16-C with DIN rail mounting option Multiplexed, 16 channel backpanel OM5-BP-16-MUX-C with DIN rail mounting option Non-multiplexed, 8 channel backpanel OM5-BP-8-C with DIN rail mounting option Multiplexed, 8 channel backpanel OM5-BP-8-C with DIN rail mounting option Single channel backpanel, DIN rail mount Dual channel backpanel, DIN rail mount Base element without snap foot System interface cable for analog backpanels xx = length in meters
OMX-CAB-01-C OMX-1324-C OMX-1344-C OMX-955-C OMX-977-C OMX-977-C OMX-1362-C OMX-CJC-C OMX-1363-C OM7-DIN-SE OM7-DIN-CP	Daisy chain cable for OM5-BP-16-MUX-C Ribbon cable to screw interface board Package of 10 jumpers Power supply, 1A, 5VDC, 120VAC U.S. Power supply, 3A, 5VDC, 120VAC U.S. Precision 20Ω resistor for OM5-II and OM5-TX Encapsulated cold junction circuit 19 inch metal rack for mounting backpanels Side element Connection pins

*Note: Any module not shown with a 10V output can be specified with 10V output. Consult factory for minimum quantity and pricing details and module specifications.

**THERMOCOUPLE ALLOY COMBINATIONS <u>TYPE</u> <u>MATERIAL</u> Iron vs. Copper-Nickel

J	Iron vs. Copper-Nickel
К	Nickel-Chromium vs. Nickel-Aluminum
Т	Copper vs. Copper-Nickel
E	Nickel-Chromium vs. Copper-Nickel
R	Platinum-13% Rhodium vs. Platinum
S	Platinum-10% Rhodium vs. Platinum
В	Platinum-30% Rhodium vs.Platinum-6%Rhodium
С	Tungsten-5% Rhenium vs. Tungsten-26% Rhenium
Ν	Nickel-14.2% Chromium-1.4% Šilicon vs. Nickel-4.4%
	Silicon-0.1% Magnesium

 *** RTD ALPHA COEFFICIENTS

 TYPE
 ALPHA COEFFICIENT



State C € OM5-IMV/IV Analog Voltage Input Modules, Narrow Bandwidth

FEATURES

- ACCEPTS MILLIVOLT AND VOLTAGE LEVEL SIGNALS
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60Hz, 90dB at 50Hz
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- $\pm 1 \mu V/^{\circ}C$ DRIFT
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANELS

DESCRIPTION

Each OM5-IMV and OM5-IV voltage input module provides a single channel of analog input which is filtered, isolated, amplified, and converted to a high level analog voltage output (Figure 1). This voltage output is logic-switch controlled, allowing these modules to share a common analog bus without the requirement of external multiplexers.

The OM5 modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side.

After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, \pm 5%.

A special input circuit on the OM5-IMV and OM5-IV modules provides protection against accidental connection of power-line voltages up to 240VAC.



FIGURE 1. OM5-IMV/IV Block Diagram.

SPECIFICATIONS Typical at $T_A = +25$ °C and +5V power.

Module	OM5-IMV			OM5-IV	
Input Range Input Bias Current Input Resistance Normal Power Off Overload Input Protection Continuous	±10m 240	V to ±100mV ±0.5nA 50MΩ 40kΩ 40kΩ	±1V to ±40V ±0.05nA 650kΩ (minimum) 650kΩ (minimum) 650kΩ (minimum)		
CMV, Input to Output Continuous Transient CMR (50Hz or 60Hz) NMR	1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB at 60Hz, 90dB at 50Hz			* * * *	
Accuracy ⁽¹⁾ Nonlinearity Stability Input Offset Output Offset Gain Noise Input, 0.1 to 10Hz Output, 100KHz Bandwidth, –3dB Response Time, 90% Span	±0.05% Span ±1 ±0. = ± ±2 0 2	0µV RTI ⁽²⁾ ±0.05%(V _z ⁽³⁾) 02% Span ±1µV/°C 20µV/°C 25ppm/°C 1.2µVrms 00µVrms 4Hz 0.2s	±0.05% Span	±0.2mV RTI ⁽²⁾ ±0.05%(V _z ⁽³⁾) ±20µV/°C ±50ppm/°C 2µVrms * *	
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{OUT}) Output Current Limit	±5V, 0V to +5V 50Ω Continuous Short to Ground 6μs at C _{load} = 0 to 2000pF +8mΔ			* * * *	
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0", "1"	+0.8V +2.4V +36V 0.5μA			* * * * *	
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 30mA ±2µV/% RTI ⁽²⁾		÷	* * ±200μV/% RTI ⁽²⁾	
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)			*	
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)		ed)	* * * *	
	[MODEL	INPUT RANGE	OUTPUT RANGE	
* Same specification as OM5-IMV.	DEBING	OM5-IMV-10A-C	-10mV to +10mV	-5V to +5V	

NOTES: (1) Includes nonlinearity, hysteresis and repeatability. (2) RTI = Referenced to input. (3) V_z is the input voltage that results in OV output. ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE
0M5-IMV-10A-C 0M5-IMV-50A-C 0M5-IMV-10A-C 0M5-IMV-10B-C 0M5-IMV-50B-C 0M5-IV-1A-C 0M5-IV-1A-C 0M5-IV-1A-C 0M5-IV-1A-C 0M5-IV-1A-C 0M5-IV-1B-C 0M5-IV-1B-C 0M5-IV-10B-C 0M5-IV-20A-C 0M5-IV-20B-C 0M5-IV-20B-C 0M5-IV-20B-C	-10mV to +10mV -50mV to +50mV -100mV to +100mV -10mV to +10mV -50mV to +50mV -100mV to +100mV -1V to +1V -5V to +5V -10V to +10V -1V to +1V -5V to +5V -10V to +10V -20V to +20V -20V to +20V -40V to +40V	-5V to +5V -5V to +5V -5V to +5V 0V to +5V 0V to +5V 0V to +5V -5V to +5V -5V to +5V -5V to +5V 0V to +5V 0V to +5V 0V to +5V 0V to +5V -5V to +5V 0V to +5V -5V to +5V 0V to +5V

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OM5-II Analog Current Input Modules

FEATURES

- ACCEPTS MILLIAMP LEVEL SIGNALS
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60Hz, 90dB AT 50Hz
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANELS

DESCRIPTION

Each OM5-II current input module provides a single channel of analog input which is filtered, isolated, amplified, and converted to a high level analog voltage output (Figure 1). This voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

The OM5-II modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

A precision 20Ω current conversion resistor is supplied with the OM5-II module. Sockets are provided on the OM5-BP backpanels to allow installation of this resistor. Extra resistors are available under part number OMX-1362-C.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side.

After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, \pm 5%.

A special input circuit on the OM5-II modules provides protection against accidental connection of power-line voltages up to 240VAC.





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FIGURE 1. OM5-II Block Diagram.

SPECIFICATIONS Typical at $T_A = +25^{\circ}C$ and +5V power.

Module	OM5-II
Input Range Input Resistor Value Accuracy Stability Input Protection Continuous Transient	0mA to 20mA or 4mA to 20mA 20.00Ω ±0.1% ±10ppm/°C 240Vrms max ANSI/IEEE C37.90.1-1989
CMV, Input to Output Continuous Transient CMR (50Hz or 60Hz) NMR	1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB at 60Hz, 90dB at 50Hz
Accuracy ⁽¹⁾ Nonlinearity Stability Input Offset Gain Noise Input, 0.1Hz to 10Hz Output, 100kHz Bandwidth, –3dB Response Time, 90% Span	±0.05% span ±0.05% (I _z ⁽²⁾) ±0.02% Span ±50nA/°C ±20µV/°C ±25ppm/°C 10nArms 200µV/ms 4Hz 0.2s
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{quT}) Output Current Limit	$\begin{array}{c} 0 \text{ to } +5\text{V} \\ 50\Omega \\ \text{Continuous Short to Gnd} \\ 6\mu\text{s at } \text{C}_{\text{load}} = 0 \text{ to } 2000\text{pF} \\ +8\text{mA} \end{array}$
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0,1"	+0.8V +2.4V +36V 0.5μA
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 30mA ±20µV/% RTI ⁽³⁾
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

NOTE: (1) Includes nonlinearity, hysteresis and repeatability. (2) I_z is the input current that results in OV output. (3) RTI = Referenced to input.

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE	BANDWIDTH
OM5-II-4/20-C	4mA to 20mA	0V to +5V	4Hz
OM5-II-0/20-C	0mA to 20mA	0V to +5V	4Hz



OM5-IAC Isolated True RMS Input Modules

FEATURES

- INTERFACES RMS VOLTAGE (0 300V) OR RMS CURRENT (0 5A)
- DESIGNED FOR STANDARD OPERATION WITH FREQUENCIES OF 45HZ TO 1000HZ (EXTENDED RANGE TO 20Khz)
- COMPATIBLE WITH STANDARD CURRENT AND POTENTIAL TRANSFORMERS
- INDUSTRY STANDARD 0-5V OUTPUT
- ±0.25% FACTORY CALIBRATED ACCURACY (ACCURACY CLASS 0.2)
- 1500 VRMS CONTINUOUS TRANSFORMER BASED ISOLATION
- INPUT OVERLOAD PROTECTED TO 480V MAX (PEAK AC & DC) OR 10A RMS CONTINUOUS
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION

DESCRIPTION

Each OM5-IAC True RMS input module provides a single channel of AC input which is converted to its True RMS dc value, filtered, isolated, amplified, and converted to a standard process voltage or current output (Figure 1).

The OM5-IAC modules are designed with a completely isolated computer side circuit which can be floated to ±50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The field voltage or current input signal is processed through a pre-amplifier and RMS converter on the field side of the isolation barrier. The converted dc signal is then chopped by a proprietary chopper circuit and transferred across the transformer isolation barrier, suppressing transmission of common mode spikes and surges. The computer side circuitry reconstructs, filters and converts the signal to a 0-5VDC output. Modules are powered from +5VDC, \pm 5%.



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SPECIFICATIONS Typical at $T_A = +25^{\circ}C$ and +5V power.

Module	OM5-IAC
Input Signal Range Standard Frequency Range Extended Frequency Range Impedance Coupling Protection ⁽¹⁾	$\begin{array}{c} 100 \text{mV to } 10 \text{V rms, } 0 \text{ to } 5 \text{A rms} \\ 45 \text{Hz to } 1000 \text{Hz} \\ 1 \text{ HHz to } 20 \text{ HHz} \\ 1 \text{ M}\Omega \pm 1\% \text{ shunted by } 100 \text{pF (-01 thru -05),} \\ 0.05 \Omega \pm 1\% \text{ (-06, -07)} \\ \text{AC} \end{array}$
Continuous	480V (Peak AC & DC)
Transient	ANSI/IEEE C37.90.1-1989
Output Signal Range Current Limit Voltage Limit Resistance Protection Ripple and Noise (100Khz)	0-5V 8mA ±18V 50Ω Continuous Short to Ground 0.025% Span rms
Accuracy ⁽²⁾⁽³⁾ Sinusoid 50/60 Hz 45Hz to 1kHz 1kHz to 20kHz Non-Sinusoid Crest Factor = 1 to 2 Crest Factor = 2 to 3 Crest Factor = 3 to 4 Crest Factor = 4 to 5 Vs. Temperature	±0.25% Span ±0.25% Reading Additional Factor ±0.75% Reading Additional Factor ±0.05% Reading Additional Error ±0.15% Reading Additional Error ±0.30% Reading Additional Error ±0.40% Reading Additional Error ±1.00ppm/°C
Isolation (Common Mode) Input to Output, Input to Power Continuous Transient Output to Power Continuous	1500Vrms max ANSI/IEEE C37.90.1-1989 50Vdc max
Rejection (50-60Hz Common Mode)	100dB
Response Time (0 to 99%)	<400ms
Output Enable Control Selection Time Voltage Max Logic "0" Min / Max Logic "1" Current, "0,1"	6.0μS @ C _{LOAD} = 0 to 2000pF +0.8V +2.4V / +36V 0.5μA
Loop Voltage Load Resistance (maximum)	+7.5Vdc min, +26Vdc max (Loop Voltage - 14) / (Loop Current)
Supply Voltage Current Sensitivity	+5VDC ±5% 30mA ±200ppm/%
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity Dimensions	-40° C to +85° C -40° C to +85° C 0 to 90% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT) 2.28° x 2.26° x 0.60° (58mm x 57mm x 15mm)

NOTE:

Mote:

 Module rating only. Backpanel connector rating may differ — use the lowest of the two in accordance with required safety requirements.
 At standard 60Hz factory calibration. Consult factory for calibration at other frequencies.
 For 10-100% rated span. Add an additional 0.25% error for 0-10% Span measurements.

ORDERING INFORMATION

- (-)	
0-100mV	0-5V
0-1V	0-5V
0-10V	0-5V
	0-100mV 0-1V 0-10V

* Modules can be ordered with other input/output ranges. Consult factory for ordering details and specifications.

Accuracy includes nonlinearity, hysteresis and repeatability but not source or external shunt inaccuracy (if used).

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CE OM5-IP/IC/IN Linearized 2- or 3-Wire RTD Input Modules

FEATURES

- \bullet INTERFACES TO 100 PLATINUM, 10 COPPER, OR 120 NICKEL RTDs
- LINEARIZES RTD SIGNAL
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60Hz, 90dB AT 50Hz
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5 RTD input module provides a single channel of RTD input which is filtered, isolated, amplified, linearized, and converted to a high level analog voltage output (Figure 1). This voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

circuit which can be floated to ±50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

RTD excitation is provided from the module by two matched current sources. When using a three-wire RTD, this method allows an equal current to flow in each RTD lead, which cancels the effects of lead resistances. The excitation currents are very small (0.25mA for 100 Ω Pt and 120 Ω Ni, and 1.0mA for 10 Ω Cu) which minimizes self-heating of the RTD.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side. After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, \pm 5%.

A special input circuit on the OM5 modules provides protection against accidental connection of power-line voltages up to 240VAC.



The OM5 modules are designed with a completely isolated computer side

FIGURE 1. OM5-IP/IC/IN Block Diagram.

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$\ensuremath{\textbf{SPECIFICATIONS}}$ Typical at T_A= +25°C and +5V Power.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Module	OM5-IP/IC/IN
Input Resistance50MQNormal $50MQ$ Power Off $40kQ$ Overload $40kQ$ Input Protection $240Vrms max$ Continuous $240Vrms max$ Transient $0.25mA$ $10QQ Pt, 120Q Ni$ $0.25mA$ $10QQ Cu$ $1.0mA$ Lead Resistance Effect $1.0mA$ $10QQ Cu$ $dDQ^{2}C/Q^{(1)}$ CMV , Input to Output $500KQT$ Continuous $1500Vrms max$ Transient $AKSI/IEEE C37.90.1-1989$ CMR (50 or 60Hz) $95dB$ at 60Hz, 90dB at 50HzNMR $95dB$ at 60Hz, 90dB at 50HzAccuracySee Ordering InformationConformity Error $\pm 0.02^{\circ}C/^{\circ}C$ Stability $\pm 0.02^{\circ}C/^{\circ}C$ Input, 0.1 to 10Hz $0.2\mu/rms$ Output, 100KHz $220\mu/rms$ Bandwidth, -3dB $4Hz$ Response Time, 90% Span $0.2s$ Output Resistance $50Q$ Output Resistance $50Q$ Output Resistance $50Q$ Output Bale Control $4Hz$ Max Logic "1" $+2.4V$ Max Logic "1" $+2.4V$ Max Logic "1" $+36V$ Input Current, "0,1" $0.2^{\circ}C/V$ Output Enable Control $30mA$ Power Supply Voltage $+5VDC \pm5\%$ Power Supply Voltage $+5VDC \pm5\%$ Power Supply Voltage $-40^{\circ}C$ to $+85^{\circ}C$ Power Supply Voltage $-40^{\circ}C$ to $+85^{\circ}C$ Power Supply Voltage $-40^{\circ}C$ to $+85^{\circ}C$ Power Supply Voltage $-40^{\circ}C$ t		Input Range Limits	-200°C to +850°C (100Ω Pt) -80°C to 320°C (120Ω Ni) -100°C to 260°C (10Ω Cu)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Input Resistance Normal Power Off Overload Input Protection Continuous Transient	50MΩ 40kΩ 40kΩ 240Vrms max ANSI/IEEE C37.90.1-1989
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Sensor Excitation Current 100Ω Pt, 120Ω Ni 10Ω Cu Lead Resistance Effect 100Ω Pt, 120Ω Ni 10Ω Cu CMV, Input to Output Continuous Transient CMR (50 or 60Hz) NMR	0.25mA 1.0mA ±0.02°C/Ω ⁽¹⁾ ±0.2°C/Ω ⁽¹⁾ 1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB at 60Hz, 90dB at 50Hz
$ \begin{array}{ c c c c c c } \hline \text{Output Range} & \text{OV to } +5\text{V} \\ \hline \text{Output Resistance} & \text{OUtput Protection} \\ \hline \text{Output Selection Time} & \text{Continuous Short to Ground} \\ \hline \text{Output Selection Time} & \text{Continuous Short to Ground} \\ \hline \text{Output Current Limit} & +8\text{mA} \\ \hline \text{Output Current Limit} & +8\text{mA} \\ \hline \text{Output Enable Control} & & & & & & & & & & & & & & & & & & &$		Accuracy Conformity Error Stability Input Offset Output Offset Gain Noise Input, 0.1 to 10Hz Output, 100kHz Bandwidth, –3dB Response Time, 90% Span	See Ordering Information ±0.05% Span ±0.02°C/°C ±20µV/°C ±50ppm of reading/°C 0.2µVrms 200µVrms 4Hz 0.2s
$\begin{tabular}{ c c c c c } \hline U & U & U & U & U & U & U & U & U & U$	-	Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{out}) Output Current Limit	$\begin{array}{c} 0 \text{V to } +5 \text{V} \\ 50 \Omega \\ \text{Continuous Short to Ground} \\ 6 \mu \text{s at } \text{C}_{\text{load}} = 0 \text{ to } 2000 \text{pF} \\ +8 \text{mA} \end{array}$
Power Supply Voltage +5VDC ±5% Power Supply Current 30mA Power Supply Sensitivity 0.2°C/V 100Ω Pt, 120Ω Ni 0.2°C/V 00Ω Cu 0.5°C/V Mechanical Dimensions 2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm Environmental Operating Temperature Range Storage Temperature Range -40°C to +85°C Relative Humidity 0 to 95% noncondensing Emsions EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Immunity EN50082-1, ISM Group 1,		Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0,1"	+0.8V +2.4V +36V 0.5μA
Mechanical Dimensions2.28" x 2.26" x 0.60" (58mm x 57mm x 15mmEnvironmental Operating Temperature Range Storage Temperature Range Relative Humidity-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)		Power Supply Voltage Power Supply Current Power Supply Sensitivity 100Ω Pt, 120Ω Ni 10Ω Cu	+5VDC ±5% 30mA 0.2°C/V 0.5°C/V
Environmental -40°C to +85°C Operating Temperature Range -40°C to +85°C Storage Temperature Range -40°C to +85°C Relative Humidity 0 to 95% noncondensing Emissions EN50081-1, ISM Group 1, Immunity EN50082-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT) Class A (ESD, RF, EFT)		Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm
		Environmental Operating Temperature Range Storage Temperature Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE	ACCURACY [†]
100 Ω Pt, $\alpha = 0.00385$			
OM5-IP-N100-C	-100°C to +100°C (-148°E to +212°E)	0V to +5V	±0.32°C
OM5-IP-100-C	0°C to +100°C (+32°F to 212°F)	0V to +5V	±0.13°C
OM5-IP-200-C	0°C to +200°C (+32°F to 392°F)	0V to +5V	±0.26°C
OM5-IP-600-C	0°C to +600°C (+32°F to 1112°F)	0V to +5V	±0.78°C
10Ω Cu, α = 0.004274			
OM5-IC-120-01-C	0°C to +120°C (10Ω at 0°C) (+32°F to +248°F)	0V to +5V	±0.23°C
OM5-IC-120-02-C	0°C to +120°C (10Ω at 25°C) (+32°F to +248°F)	0V to +5V	±0.23°C
120 Ω Ni, α = 0.00672 0M5-IN-300-C	0°C to +300°C (+32°E to +572°E)	0V to +5V	±0.40°C

 $^{\dagger}\mbox{Includes}$ conformity, hysteresis and repeatability.

NOTES: (1) " $\Omega^{\mbox{\tiny "}}$ refers to the resistance in one lead.



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CE OM5-IP4/IC4/IN4 Linearized 4-Wire RTD Input Modules

FEATURES

- INTERFACES TO 100Ω PLATINUM, 10Ω COPPER, OR 120Ω NICKEL RTDs
- TRUE 4-WIRE INPUT
- LINEARIZES RTD SIGNAL
- HIGH LEVEL VOLTAGE OUTPUT
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60HZ, 90dB AT 50HZ
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

In RTD temperature measurement applications requiring a very high level of accuracy, the OM5 4-Wire RTD input module offers a significant advantage over 3-wire measurement techniques (Figure 1). The OM5 measures only the voltage dropped across the RTD and almost completely ignores the resistance or length of the RTD lead wires. The OM5 3-Wire RTD module provides lead resistance compensation, but requires equal lead resistances, while the 4-wire modules do not require matched lead resistances.

Each OM5 4-wire RTD input module provides a single channel of RTD input which is filtered, isolated, amplified, linearized, and converted to a high level analog voltage output. This voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

The OM5 modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

RTD excitation is provided from the module by a precision current source. The excitation current is available on two leads which are separate from the two input signal measuring leads. The excitation current does not flow in the input signal leads, which allows RTD measurement to be totally independent of lead resistance. The excitation current is very small (0.25mA for 100 Ω Pt and 120 Ω Ni and 1.0 mA for 10 Ω Cu) which minimizes self-heating of the RTD.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side. After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, \pm 5%.

A special input circuit provides protection against accidental connection of power-line voltages up to 240VAC.



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FIGURE 1. OM5-IP4/IC4/IN4 Block Diagram.

Module	OM5-IP4/IC4/IN4	
Input Range Limits	-200°C to +850°C (100Ω Pt) -80°C to +320°C (120Ω Ni) -100°C to +260°C (10Ω Cu)	
Input Resistance Normal Power Off Overload Input Protection Continuous	50MΩ 40kΩ 40kΩ 240Vrms max	
Transient	ANSI/IEEE C37.90.1-1989	
Sensor Excitation Current 100Ω Pt, 120Ω Ni 10Ω Cu Lead Resistance Effect 100Ω Pt, 120Ω Ni	0.25mA 1.0mA ±0.0005 °C/Ω ⁽¹⁾	
10Ω Cu CMV, Input to Output Continuous Transient CMR (50Hz or 60Hz)	±0.005 °C/Ω ⁽¹⁾ 1500Vrms max ANSI/IEEE C37.90.1-1989 160dB	
	95dB at 60Hz, 90dB at 50Hz	
Conformity Error Stability	±0.05% Span	
Input Offset Output Offset Gain Noise	±0.02°C/°C ±20µV/°C ±50ppm of reading/°C	
Input, 0.1 to 10Hz Output, 100kHz Bandwidth, –3dB Response Time, 90% span	0.2µVrms 200µVrms 4Hz 0.2s	
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{out}) Output Current Limit	OV to +5V 50Ω Continuous short to ground 6μs at C _{load} = 0 to 2000pF +8mA	
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0,1"	+0.8V +2.4V +36V 0.5µA	
Power Supply Voltage Power Supply Current Power Supply Sensitivity 100Ω Pt, 120Ω Ni 10Ω Cu	+5VDC ±5% 30mA ±0.2°C/V ±0.5°C/V	
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)	
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)	NOTES: (1) " Ω " refers to the resistance

SPECIFICATIONS Typical at T = 125°C and 15V Po

ORDERING	MODEL	INPUT RANGE	OUTPUT RANGE	ACCURACY [†]
INFORMATION	100 Ω Pt , α = 0.00385 OM5-IP4-N100-C OM5-IP4-100-C OM5-IP4-200-C OM5-IP4-600-C	100°C to +100°C (148°F to +212°F) 0°C to +100°C (+32°F to 212°F) 0°C to +200°C (+32°F to 392°F) 0°C to +600°C (+32°F to 1112°F)	0V to +5V 0V to +5V 0V to +5V 0V to +5V 0V to +5V	±0.32°C ±0.13°C ±0.26°C ±0.78°C
[†] Includes conformity, hysteresis and repeatability.	10 Ω Cu , α = 0.004274 OM5-IC4-120-01-C OM5-IC4-120-02-C	0°C to +120°C (10Ω at 0°C) (+32°F to +248°F) 0°C to +120°C (10Ω at 25°C) (+32°F to +248°F)	0V to +5V 0V to +5V	±0.23°C ±0.23°C
	120 Ω Ni , α = 0.00672 OM5-IN4-300-C	0°C to +300°C (+32°F to +572°F)	0V to +5V	±0.40°C
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OM5-PT Potentiometer Input Modules

FEATURES

- INTERFACES TO POTENTIOMETERS UP TO 10,000 OHMS
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500 VOLT TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60HZ, 90dB AT 50HZ
- MIX AND MATCH OM5 TYPES ON BACKPANEL
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT

DESCRIPTION

Each OM5-PT Potentiometer input module provides a single channel of potentiometer input which is filtered, isolated, amplified, and converted to a high level analog voltage output (Figure 1). This voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

The OM5 modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

Excitation for the potentiometer is provided from the module by two matched current sources. When using a three-wire potentiometer, this method allows cancellation of the effects of lead resistances. The excitation currents are very small (less than 1.0mA) which minimizes self-heating of the potentiometer.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are in the output stage. After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from $+5VDC, \pm5\%$.

A special input circuit provides protection against accidental connection of power-line voltages up to 240VAC.



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FIGURE 1. OM5-PT Block Diagram.

SPECIFICATIONS Typical at Ta = +25°C and +5V Power

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Module	OM5-PT
Input Range Input Resistance Normal Power Off Overload Input Protection Continuous Transient	0 to 10KΩ 50MΩ 40KΩ 40KΩ 240Vrms max ANSI/IEEE C37.90.1-1989
Sensor Excitation Current Lead Resistance Effect	0.25mA; 100Ω, 500Ω, 1KΩ sensor 0.10mA; 10KΩ sensor ±0.01Ω/Ω; 100Ω, 500Ω, 1KΩ sensor ±0.02Ω/Ω; 10KΩ sensor
CMV, Input to Output Continuous Transient CMR (50 or 60Hz) NMR	1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB @ 60Hz, 90dB @ 50Hz
Accuracy ⁽²⁾ Stability Input Offset	±0.08% Span ±0.004Ω/°C; 100Ω, 500Ω, 1KΩ sensor ±0.010Ω/°C; 10KΩ sensor
Output Offset Gain Noise Input, 0.1 to 10Hz Output, 100KHz Bandwidth, -3dB Response Time, 90% span	±20μV/°C ±50ppm of reading/°C 0.2μVrms 200μVrms 4Hz 0.2s
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{out})	0 to +5V 50Ω Continuous short to ground $6\mu s$ at $C_{toad} = 0$ to 2000pF
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0,1"	+0.8V +2.4V +36V 0.5μA
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 30mA ±2μ//% RTI ⁽¹⁾
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

NOTES: (1) Referenced to input. (2) Includes nonlinearity, hysteresis and repeatability.

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE
OM5-PT-100-C OM5-PT-500-C OM5-PT-1K-C OM5-PT-10K-C	0 to 100Ω 0 to 500Ω 0 to 1KΩ 0 to 10KΩ	0V to +5V 0V to +5V 0V to +5V 0V to +5V 0V to +5V





OM5-ITC Thermocouple Input Modules

FEATURES

- INTERFACES TO TYPES J, K, T, E, R, S, C, N AND B THERMOCOUPLES
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60Hz, 90dB at 50Hz
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- ±1µV/°C DRIFT
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5-ITC Thermocouple input module provides a single channel of thermocouple input which is filtered, isolated, amplified, and converted to a high level analog voltage output (Figure 1). This voltage output is logic-switch controlled, allowing these modules to share a common analog bus without the requirement of external multiplexers.

The OM5-ITC modules are designed with a completely isolated computer side circuit which can be floated to $\pm 50V$ from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The OM5-ITC can interface to nine industry standard thermocouple types: J, K, T, E, R, S, C, N, and B. Its corresponding output signal operates over a 0V to +5V range. Each module is cold-junction compensated to correct for parasitic thermocouples formed by the thermocouple wire and screw terminals on the mounting backpanel. Upscale open thermocouple detect is provided by an internal pull-up resistor. Downscale indication can be implemented by installing an external 47M Ω resistor, ±20% tolerance, between screw terminals 1 and 3 on the OM5-BP backpanels.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side.

After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, \pm 5%.

A special input circuit provides protection against accidental connection of power-line voltages up to 240VAC.





FIGURE 1. OM5-ITC Block Diagram.

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SPECIFICATIONS Typical at $T_A = +25$ °C and +5V power.

Module	OM5-ITC
Input Range Input Bias Current Input Resistance Normal Power Off Overload Input Protection Continuous Transiant	-0.1V to +0.5V -25nA 50MΩ 40kΩ 40kΩ 240Vrms max
	ANSI/IEEE 037.90.1-1989
Continuous Transient CMR (50Hz or 60Hz) NMR	1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB at 60Hz, 90dB at 50Hz
Accuracy Nonlinearity Stability	See Ordering Information ±0.02% Span
Input Offset Output Offset Gain Noise	±1μV/°C ⁽³⁾ ±20μV/°C ±25ppm/°C
Input, 0.1 to 10Hz Output, 100kHz Bandwidth, –3dB Response Time, 90% Span	0.2μVrms 200μVrms 4Hz 0.2s
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{out}) Output Current Limit	0V to +5V 50Ω Continuous Short to Ground 6μs at C _{load} = 0 to 2000pF +8mA
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0", "1" Open Input Response Open Input Detection Time Cold Junction Compensation Accuracy, 25°C Accuracy, +5°C to +45°C Accuracy, -40°C to +85°C	+0.8V +2.4V +36V 0.5µA Upscale 10s ±0.25°C ±0.5°C ±1.25°C
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 30mA ±2μV/% RTI ⁽²⁾
Mechanical Dimensions	2.28" x 2.26" x 0.60" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

NOTES: (1) Includes nonlinearity, hysteresis and repeatability. Does not include CJC accuracy. (2) RTI = Referenced to input. (3)This is equivalent to °C as follows: Type J 0.020 °C/°C, Types K, T 0.025°C/°C, Type E 0.016°C/°C, Types R, S 0.168°C/°C. Type N 0.037°C/°C, Type C, 0.072°C/°C.

ORDERING

	MODEL	TYPE	INPUT RANGE	OUTPUT RANGE	ACCUI	RACY ⁽¹⁾
IIUN	OM5-ITC-J-C OM5-ITC-K-C OM5-ITC-T-C OM5-ITC-E-C OM5-ITC-R-C OM5-ITC-S-C OM5-ITC-B-C OM5-ITC-C1-C	Type J Type K Type T Type E Type R Type S Type B Type C	-100°C to +760°C (-148°F to +1400°F) -100°C to +1350°C (-148°F to +2462°F) -100°C to +400°C (-148°F to +752°F) 0°C to +900°C (+32°F to +1652°F) 0°C to +1750°C (+32°F to +3182°F) 0°C to +1750°C (+32°F to +3182°F) 0°C to +1800°C (+32°F to +3272°F) +350°C to +1300°C (+662°F to +2772°F)	0V to +5V 0V to +5V	±0.07% ±0.07% ±0.09% ±0.07% ±0.10% ±0.10% ±0.12% ±0.11%	±0.61°C ±0.97°C ±0.46°C ±0.59°C ±1.72°C ±1.82°C ±2.21°C ±1.01°C
	OM5-ITC-N1-C	Type N	-100°C to +1300°C (-148°F to +2372°F)	0V to +5V	±0.70%	±0.98°C

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OM5-WBS Strain Gage Input Modules, Wide Bandwidth

FEATURES

- INTERFACES TO 100Ω THRU 10kΩ, FULL-BRIDGE, HALF-BRIDGE, OR QUARTER-BRIDGE STRAIN GAGES
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- FULLY ISOLATED EXCITATION SUPPLY
- 100dB CMR
- 10kHz SIGNAL BANDWIDTH
- ± 0.08% ACCURACY
- ±0.02% LINEARITY
- $\pm 1\mu$ V/°C DRIFT
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5-WBS Strain Gage input module provides a single channel of strain gage input which is filtered, isolated, amplified, and converted to a high level analog voltage output (Figure 1). This voltage output is logic switch controlled, which allows these modules to share a common analog bus without the requirement of external multiplexers.

The OM5-WBS modules are designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The OM5-WBS can interface to full-bridge or half-bridge transducers with a nominal resistance of 100Ω to $10k\Omega$. A matched pair of bridgecompletion resistors (to ± 1 mV at ± 10 V excitation) allows use of low cost half-bridge or quarter-bridge transducers (Figures 2, 3, 4). The 10kHz bandwidth allows measurement of high speed processes such as vibration analysis.

Strain Gage excitation is provided from the module by a very stable 10V or 3.333V source. The excitation supply is fully isolated, allowing the amplifier inputs to operate over the full range of the excitation voltage. This feature offers significant flexibility in real world applications. Full scale sensitivities of 2mV/V, 3mV/V or 10mV/V are offered as standard. With 10V excitation, this results in ± 20 mV, ± 30 mV or ± 100 mV full scale input range producing ± 5 V full scale output.

The input signal is processed through a pre-amplifier on the field side of the isolation barrier. This pre-amplifier has a gain-bandwidth product of 5MHz and is bandwidth limited to 10kHz. After amplification, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, $\pm 5\%$.

Special input circuits provide protection of the signal inputs and the isolated excitation supply up to 240VAC.



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FIGURE 1. OM5-WBS Block Diagram.

PECIFICATIONS Typica	I at $T_A = +25^{\circ}C$ and	+5V power.			FIGURE 2. Full E	Bridge Connection.
Module	OM5-WBS38	Full Bridge 3-01-C, -WBS-1/-2/-4/-5-C	Half Bridge 0M5-WBS38-03-C,-WBS-3-C			
Input Range Input Bias Current Input Resistance Normal Power Off Overload	±10	mV to ±100mV ±0.3nA 50MΩ 40kΩ 40kΩ	* * * * * *	Rg ⁽¹⁾ , M	$\begin{array}{c c} +EXC & 4 & 4 \\ \hline R_{g}^{(1)} & +\ln & 3 & 6 \\ \hline R_{g}^{(1)} & -\ln & 2 & 5 \\ \hline R_{g}^{(1)} & \hline \end{array}$	C VEXC
Signal Input Protection Continuous Transient	ANSI/IE	40Vrms max EE C37.90.1-1989	*			OM5-WBS38-01
Excitation Output (-1/-2/-3/-5-C) Excitation Output (-4-C,-01/-03-C) Excitation Load Regulation Excitation Stability Half Bridge Voltage Level (-3-C) Half Bridge Voltage Level (-03-C) Isolated Excitation Protection	+3	10V ±3mV .333V ±2mV ±5ppm/mA ±15ppm/°C NA NA	* * +5V ±1mV +1.667V ±1mV		Backpanel Terminal Block	OMS-WBS-1-C OM5-WBS-4-C OM5-WBS-4-C OM5-WBS-5-C
Continuous Transient	ANSI/IE	40Vrms max EE C37.90.1-1989	*			N
CMV, Input to Output Continuous Transient CMR (50 or 60Hz) NMR (-3dB at 10kHz)	15 ANSI/IE 120dB per	00Vrms max EE C37.90.1-1989 100dB Decade above 10kHz	* * * *	Rg ⁽¹⁾	+EXC 4 4	R1 (*) VEXC
Accuracy ⁽²⁾ Nonlinearity Stability Input Offset Output Offset	±0.08% ±	Span ±10µV RTI ⁽³⁾ 0.02% Span ±1µV/°C ±40µV/°C	* * * *	Rg ⁽¹⁾		R ₂ R ₁ = R ₂ M5-WBS38-03 OM5-WBS38-03 OM5-WBS38-03
Noise Input, 0.1 to 10Hz Output, 100kHz		0.4µVrms 10mVp-p	2µVrms *		Backpanel Terminal Block	
Bandwidth, –3dB Rise Time, 10 to 90% span Setting Time, to 0.1%		10kHz 35µs 250µs	* * *		FIGURE 4. Quarte	r Bridge Connection.
Output Range Output Resistance Output Protection Output Selection Time (to ± 1 mV of V _{OUT}) Output Current Limit	Continuo 6µs at ($\pm 5V$ 50Ω us Short to Ground $\Omega_{load} = 0$ to 2000pF $\pm 8mA$	* * * *	Rg ⁽¹⁾	+EXC 4	4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0,1"		+0.8V +2.4V +36V 0.5µA	* * * *	R ₃		5 5 7 8 9 9 0 0 0 5 8 9 0 0 8 9 0 9 0 9 0 9 0 9 0 9 0 9 0 9
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+ 170mA Full Exc. ±	5VDC ±5% Load, 70mA No Exc. Load 2uV/% RTI ⁽³⁾	* * *	Custon Supplie	ner Backpanel ad Terminal Block	п ₁ = п ₂ ОМ5-WBS-3-С
Mechanical Dimensions	2.28" x 2.26" x 0.6	60" (58mm x 57mm x 15mm)	*			
Environmental Operating Temperature Range Storage Temperature Range Relative Humidity Emissions Immunity	-44 -44 0 to 95 EN5008 Class A (I EN50082-1, ISM G	D°C to +85°C D°C to +85°C % Noncondensing 31-1, ISM Group 1, Radiated, Conducted) roup 1, Class A (ESD, RF, EFT)	* * * *	* Same as NOTES: (1) hysteresis	Full Bridge modules.) Strain element. (2) Incluc and repeatability. (3) Refer	des excitation error, nonlinearity, renced to input.
			FYCITATION			ORDERING
0M5-WBS38-01-C Fu 0M5-WBS38-01-C Fu 0M5-WBS38-03-C Ha 0M5-WBS-3-C Ha	II Bridge II Bridge If Bridge If Bridge	100Ω to 10kΩ 300Ω to 10kΩ 100Ω to 10kΩ 300Ω to 10kΩ	3.333V at 3mV/V Sens 10.0V at 3mV/V Sens 3.333V at 3mV/V Sens 10.0V at 3mV/V Sens	sitivity itivity sitivity itivity	-5V to +5V -5V to +5V -5V to +5V -5V to +5V -5V to +5V	INFORMATION

	nun briugo	000321010132	10.0 v at oniv, v obrisitivity	010101
OM5-WBS-2-C	Full Bridge	300Ω to $10k\Omega$	10.0V at 2mV/V Sensitivity	-5V to +5V
OM5-WBS-4-C	Full Bridge	100Ω to $10k\Omega$	3.333V at 10mV/V Sensitivity	-5V to +5V
OM5-WBS-5-C	Full Bridge	300Ω to $10k\Omega$	10.0V at 10mV/V Sensitivity	-5V to +5V





OM5-IVI Current Output Modules

FEATURES

- ACCEPTS HIGH LEVEL VOLTAGE OR PROCESS CURRENT INPUT
- UNIPOLAR OR BIPOLAR CURRENT OUTPUT
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- OUTPUT PROTECTED TO 240VAC CONTINUOUS
- 110dB CMR
- 400Hz SIGNAL BANDWIDTH
- ±0.05% ACCURACY
- ±0.02% LINEARITY
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH OM5 TYPES ON BACKPANEL

DESCRIPTION

Each OM5-IVI current output module provides a single channel of analog output. The track-and-hold circuit in the input stage can be operated in a hold mode where one DAC can supply many output modules, or a track mode where one DAC is dedicated to each module. In addition to the track-and-hold circuit, each module provides signal buffering, isolation, filtering, and conversion to a high level current output (Figure 1).

Setting of the track or hold mode is controlled by the logic state of WR EN, module pin 23. When pin 23 is low, the track mode is enabled. If pin 23 is open or high, the hold mode is enabled. The module is designed with a completely isolated computer side circuit which can be floated to \pm 50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the track and hold circuit. For a low state, simply connect pin 23, the Write-Enable pin, to I/O Common, pin 19.

The OM5-BP-16-MUX backpanels allow host computer control of the WR EN\ control line, which allows multiplexing of one host DAC to up to 64 OM5-IVI output modules. During power-up, the output remains at 0mA for 100ms on all models, which allows the track-and-hold circuit to be initialized.

A special circuit in the output stage of the module provides protection against accidental connection of power-line voltages up to 240VAC.



/1//

FIGURE 1. OM5-IVI Block Diagram.

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SPECIFICATIONS Typical at $T_A = +25^{\circ}C$ and +5V power.

Module	Unipolar Output Current OM5-IVI
Input Voltage Range Input Current Range (-05) Input Voltage Maximum Input Current, Maximum (-05) Input Resistance Input Resistance (-05)	±5V or 0V to +5V 0 to 20mA ±36V (no damage) 75mA (no damage) 50MΩ 20Ω
Output Current Range Over Range Capability Output Compliance Voltage (Open Circuit) Load Resistance Range Output I Under Fault, max Output Protection Continuous Transient	0 to 20mA or 4 to 20mA 10% 22VDC 0 to 650Ω (0 to 750Ω for Power Supply Voltage greater than 4.95VDC) 26mA 240Vrms max ANSI/IEEE C37.90.1-1989
CMV, Output to Input Continuous Transient CMR (50Hz or 60Hz) NMR (–3dB at 400 Hz)	1500Vrms max ANSI/IEEE C37.90.1-1989 110dB 40dB per Decade above 400Hz
Accuracy Nonlinearity Stability Zero Span Noise Output Ripple, 1kHz bandwidth Bandwidth,3dB Rise Time, 10 to 90% Span	±0.05% Span ±0.02% Span ±0.5µА/°С ±20ppm/°С 10µАр-р 400Hz 0.75ms
Sample and Hold Output Droop Rate Acquisition Time	40μΑ/s 50μs
Track-and-Hold Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0"	+0.8V +2.4V +36V 0.5µA
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 170mA ±0.5μA/% typ
Mechanical Dimensions	2.28" x 2.26" x 0.6" (58mm x 57mm x 15mm)
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)

* same specification

ORDERING INFORMATION

MODEL	INPUT RANGE	OUTPUT RANGE	BANDWIDTH
OM5-IVI-B4-C	0V to +5V	4mA to 20mA	400Hz
OM5-IVI-A4-C	-5V to +5V	4mA to 20mA	400Hz

OM5-IVI-A0-C -5V to +5V OmA to 20mA 400Hz	





WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **13 months** from date of purchase. OMEGA Warranty adds an additional one (1) month grace period to the normal **one (1) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

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Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR **WARRANTY** RETURNS, please have the following information available BEFORE contacting OMEGA:

- 1. P.O. number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty, and
- 3. Repair instructions and/or specific problems relative to the product.

FOR **<u>NON-WARRANTY</u>** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- 1. P.O. number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- 3. Repair instructions and/or specific problems relative to the product.

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