Wheatstone Bridge **In-Line Signal Conditioner**

Supply Voltage: 22 to 32 Vdc Input Current: 200 mA Start Up

(90 mA max)

Current Outputs: 4-20 mA. 12 mA zero ± 8 mA

Voltage Outputs: 0-5, 0-10, ±5, ±10 Vdc





- ✓ Wide Range of Field Selectable Inputs and **Outputs**
- ✓ Input/Output Isolation
- ✓ Low Thermal Drift
- ✓ IP65 Protected
- ✓ Rugged Stainless Steel Enclosure
- ✓ Ideal for Use with Miniature Transducers or When Space is Limited
- ✓ Improved Signal to **Noise Ratio**
- ✓ Signals Can Be Sent **Over Much Longer** Distances than Millivolt Signals

Typical Applications that Require an In-Line Signal Conditioner:

- ✓ When a Transducer is Located in a Hostile **Environment* or Some Distance From the** Display
- Potentiometer Adjustments (Which are Located in the Signal Conditioner) are More Conveniently Located and More Accessible than the Transducer Itself



M12 connector accessory, shown smaller than actual size

- ✓ Monitor Compression Forces of an Automated **Clamping Machine that Modifies 44 Assembly** Pieces at a Time by **Automated Drills**
- Monitor Forces Needed to Raise the Roof of an Aviation Hanger for Larger Airships to Fit Inside

The OMEGA IN-UVI in-line signal conditioner is housed in a rugged stainless steel enclosure, which is connected between the transducer and a readout instrument. The signal conditioner supplies a highly regulated bridge excitation voltage for the transducer and converts the millivolt signal of the transducer to 0 to 5, 0 to 10, ±5, ±10 Vdc or 4 to 20, 12 ± 8 mA.

The IN-UVI features include two selectable excitation voltages. programmable gain amplifier for

signals from 0.5 mV/V to 4 mV/V, wide zero adjustment range and an isolated shunt calibration relay for quick field setup. All output options and excitation voltages are field selectable.

IN-UVI, shown smaller than actual size, with one M12 accessory connector.

Specifications

Supply Voltage: 22 to 32 Vdc isolated from output

Isolation Input to Output: 500 Vdc Capacitance: 0.022 µF

Resistance: 100 MΩ

Input Current: 90 mA maximum (must be capable of supplying 200 mA)

Voltage Output: ±5 volts, ±10 volts at 2 mA maximum

Output Resistance: 60 Ω

Noise: 10 mV peak to peak @ 3 mV/V voltage mode (10 Vdc) 20 uA peak to

peak current mode

Short Circuit Protection: Yes +output

to -output

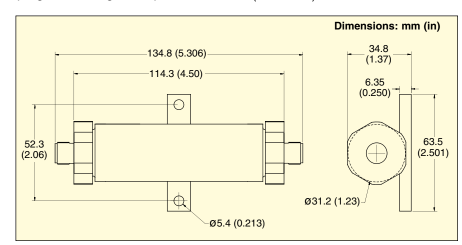
Current Output: 4 to 20 mA, 12 mA zero ±8 mA outputs field

programmable

Maximum Load Resistance: 700 Ω

at 20 mA

Operating Temperature: -20 to 60°C (0 to 140°F)



^{*} If the environment at the sensing site is subject to high temperatures, humidity, or corrosive conditions, it may be necessary to place the in-line signal conditioner away from the transducer.

Response Time: 200 uS (0 to 63%) Excitation Voltage: 5 or 10 Vdc field

programmable

Excitation Max Current: 30 mA @

10 Vdc

Sensor Input Range: 0.5 mV/V to 4

mV/V in 0.5 steps

Shunt Cal: Yes; remotely activated Environmental Protection: IP65 Long Term Zero Drift: 0.1% of FS/year

Temperature Effects:

Zero: 0.001%/°F (Auto zero front end)

Span: 0.0025%/°F Linearity: 0.01% Adjustment Range: Zero: ±30%

Span: ±20% fine ±40% coarse **Adjustment Location:** Behind

connector endcaps

EMC Effect: <0.15% of FS per

EN61326-1 (industrial)

Dimensions:

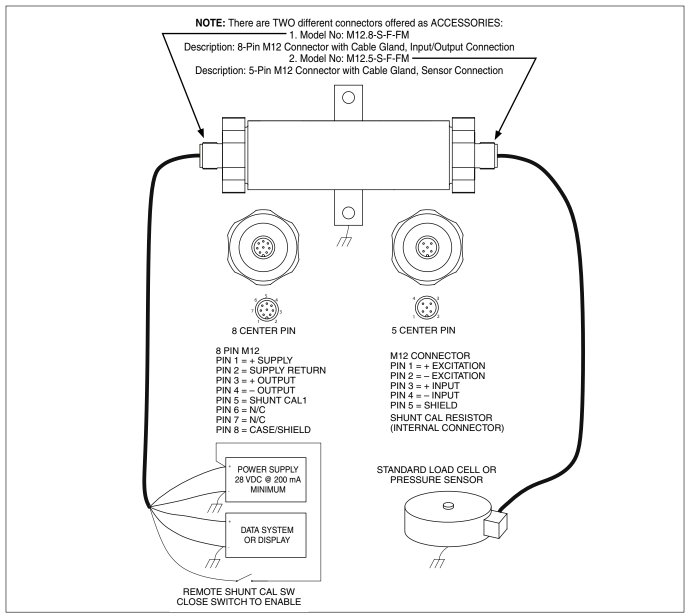
134.8 L x 34.8 H x 31.2 mm D

(5.3 x 1.37 x 1.23)

Transducer Requirements:
Bridge Excitation: 5 Vdc or 10 Vdc
Bridge Sensitivity: 1 to 8 mV/V @
5 Vdc EXC, 0.5 to 4 mV/V for

10 Vdc EXC

Bridge Resistance: 350 to 5000 Ω^* * Time constant 0 to 63% (200 μ S for a 350 Ω bridges/1.2 mS for a 5000 Ω bridge)



To Order	
Model No.	Description
IN-UVI	Wheatstone bridge in-line signal conditioner

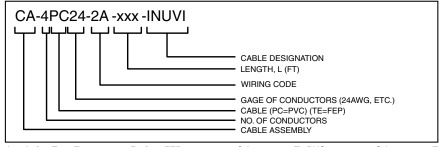
Accessories

Model No.	Description
M12.5-S-F-FM	5-pin M12 connector with cable gland, sensor connection
M12.8-S-F-FM	8-pin M12 connector with cable gland, input/output connection

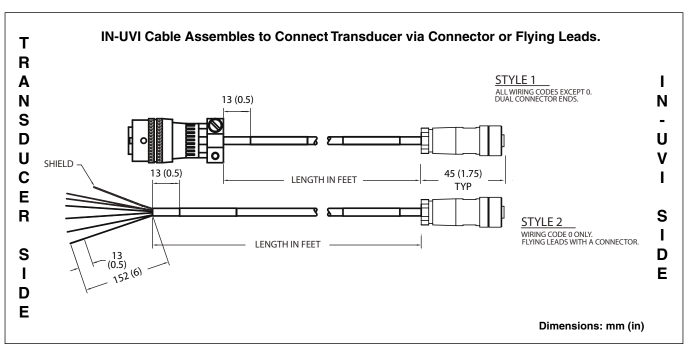
Standard Cable Part Numbers

To Order				
Model No.	Connector Sensor Side	Connector IN-UVI Side	Examples of Product Used on (Contact Sales for Products Not Listed)	
CA-4PC24-2A-015-INUVI	P001268	M12.5-S-F-FM	LC111 25-200 lbs	
CA-4PC24-3-015-INUVI	PT06F10-6S	M12.5-S-F-FM	LC1011, LC1112, LC1113, LC411, LC412, LC711, LC712, LC511, LC315, LC213, LC214, LC111 >200 lbs	
CA-4TE24-3-015-INUVI	PT06F10-6S	M12.5-S-F-FM	PX35, PX01, PX02, PX80, PX81	
CA-4PC24-4-015-INUVI	PT06F10-6S	M12.5-S-F-FM	LCHD 5 to 5000 lbs, PX610, PX61V1, PX931	
CA-4PC24-4A-015-INUVI	MS3106E-14S-6S	M12.5-S-F-FM	LCHD > 5000 lbs (uses MS3102E-14S-6P)	
CA-4TE24-5-015-INUVI	PT06F10-6S	M12.5-S-F-FM	PX32	
CA-4TE24-6-015-INUVI	PT06F10-6S	M12.5-S-F-FM	(mV) PX5000, PX5500, PX6000 (mV output), PX1004, PX1005	
CA-4PC24-8-015-INUVI	PT06F10-6S	M12.5-S-F-FM	PX429, 3 mV/V	
CA-4PC24-0-015-INUVI	STYLE 2	M12.5-S-F-FM	Style 2 - Wiring Code 0	
CA-4TE24-0-015-INUVI	STYLE 2	M12.5-S-F-FM	Style 2 - Wiring Code 0	
Model No.	Flying Leads Input/Output Side	Connector IN-UVI Side	Examples of Product Used on (Contact Sales for Products Not Listed)	
CA-6PC24-OUT-015-INUVI	STYLE 2	M12.8-S-F-FM	Style 2 - Wiring Code OUT	

Definition of Cable part number



Insulation Type Temperature Rating: FEP = -55 to 125° C (-67 to 257° F), PVC = -30 to 80° C (-22 to 176° F)



IN-UVI Wiring Codes

Dual Connector Ends, All Wiring Codes Except 0

Connector Pin Transducer Side	CA*INUVI	IN-UVI	Connector	
Side Wiring Code Connection IN-UVI Side Wiring Code 2A/3				
Α	GREEN	+ Signal	3	
В	WHITE	- Signal	4	
С	BLACK	- Excitation	2	
D	RED	+ Excitation	1	
E	_	_	_	
F	_	_	_	
_	_	Shield*	5	
	Wiring Co	de 4/4A		
Α	RED	+ Excitation	1	
В	_	_	_	
С	BLACK	- Excitation	2	
D	_	_	_	
E	WHITE	- Signal	4	
F	GREEN	+ Signal	3	
_	_	Shield*	5	
	Wiring Co	de 5/6		
Α	RED	+ Excitation	1	
В	GREEN	+ Signal	3	
С	WHITE	- Signal	4	
D	BLACK	- Excitation	2	
E**	_	_	_	
F**	_	_	_	
_	_	Shield*	5	
Wiring Code 8				
Α	RED	+ Excitation	1	
В	BLACK	- Excitation	2	
С	GREEN	+ Signal	3	
D	WHITE	- Signal	4	
E**	_	_	_	
F**	_	_	_	
_	_	Shield*	5	

^{**} No connection for transducer Pins E & F.

Flying Leads with Connector on IN-UVI End

Connector Pin Transducer Side	CA*INUVI Wiring Code	IN-UVI Connection	Connector Pin IN-UVI Side	
Wiring Code 0				
N/A	RED	+ Excitation	1	
N/A	BLACK	- Excitation	2	
N/A	GREEN	+ Signal	3	
N/A	WHITE	- Signal	4	
N/A		Shield*	5	
N/A	_	_	_	

NOTE: Excitation of IN-UVI connects to input of transducer, and output of transducer connects to signal of IN-UVI.

Flying Leads with Connector

Connector Pin Transducer Side	CA*INUVI Wiring Code	IN-UVI Connection	Connector Pin IN-UVI Side	
Wiring Code OUT (8-Pin)				
N/A	RED	+ Supply	1	
N/A	BLACK	- Supply	2	
N/A	GREEN	+ Signal	3	
N/A	WHITE	- Signal	4	
N/A	BLUE	Shunt Cal En	5	
N/A	_	-	6	
N/A	_	_	7	
N/A	BROWN/ SHIELD*	Case	8	

^{*} Shield not connected to Connector Sensor Side or Transducer.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for omega manufacturer:

Other Similar products are found below:

PX309-5KGI SMPW-J-M 5SC-TT-T-36-36 5SRTC-TT-K-30-72 MJP2-12-T CASS-116U-12 CHAL-002 DH-1-20-J-12 GG-J-24-SLE-1000 HPC-AU-P HPC-IR-P KHSS-18G-RSC-12 KMQIN-125U-6 KMQXL-125G-12 KMQXL-125U-6 KQSS-18G-6 KQXL-14U-36 KQXL-18G-12 NB3-CAXL-14U-18 PX309-100AI PX309-100AV PX309-100GV PX319-V050G5V PX319-V100G5V PX319-002GI PX319-050GI PX319-100GV PX319-200AV PX319-300G5V PX319-500G5V PX319-7.5KGI PX319-7.5KG5V PX329-1KG5V PX329-10KGI PX329-2KGI PX409-015VUSBH PX409-015VV PX409-050A5V PX409-1.0KGUSBH PX409-10WVI PX409-100A5V PX409-5.0KG5V PX409-500GUSBH PX41T0-300GI PX419-250GI P10R-005 SA1-RTD-4W-120 SA1-T-72-SRTC SA1XL-K-SRTC