# Crystal

# Pressure Module (PM)

# ACCURACY

#### bar (Gauge Pressure)

#### 3, 10, and 30 bar modules

0 to 30% of Range: ± (0.0075% of Full Scale) 30 to 110% of Range: ± (0.025% of Reading) Vacuum: For 3 and 10 bar

± (0.06% of Full Scale\*)
For 30 bar
± (0.06% of Full Scale\*) ±1 LSD
\* Full Scale = -1.0 bar

100, 300, 700, and 1000 bar 0 to 30% of Range: ± (0.015% of Full Scale) 30 to 110% of Range: ± (0.05% of Reading)

Includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

All models indicate vacuum, but vacuum specification applies to 3, 10, and 30 bar models only.

Not recommended for continuous use at high vacuum. Refer to <u>XP2i-DP data sheet</u> for gauges that are intended for continuous high vacuum use. barA (Pressure with BARO module)

#### 3 bar module

0.0138 to 1.0000 barA: ± 0.0008 barA 1.0000 to 4.0000 barA: ± (0.025% of Reading) + 0.0003 barA

#### 10 bar module

0.0138 to 1.0000 barA: **± 0.0008 barA** 1.0000 to 4.0000 barA: **± 0.0010 barA** 4.0000 to 11.0000 barA: **± (0.025% of Reading)** 

#### 30 bar module

0.014 to 1.000 barA: ±0.001 barA 1.000 to 10.000 barA: ±0.003 barA 10.000 to 31.000 barA: ±(0.025% of Reading)

#### 100 bar module

1.000 to 31.000 barA: ± 0.015 barA 31.000 to 101.000 barA: ± (0.05% of Reading)

#### 300 bar module

1.00 to 91.00 barA: ± 0.05 barA

91.00 to 301.00 barA: ± (0.05% of Reading)

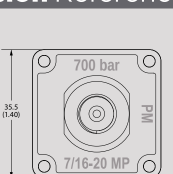
#### 700 bar module

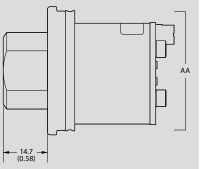
1.00 to 211.00 barA: ± 0.11 barA

211.00 to 701.00 barA: ± (0.05% of Reading)

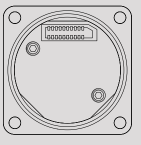
#### 1000 bar module

1.00 to 301.00 barA: ± 0.15 barA 301.00 to 1001.00 barA: ± (0.05% of Reading)

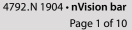








View AA





# **nVision** Reference Recorder **bar**



# DIFFERENTIAL PRESSURE MEASUREMENT UNCERTAINTIES WITH TARE

The Tare function can improve measurement uncertainties on two modules with the same full scale pressure range installed into one nVision Reference Recorder. Requires the use of an equalizing valve.

Full Scale Range of Both Sensors	The Greater of (+/–)							
bar	mbar	psi	inH <sub>2</sub> O	mmH₂O		% of DP Reading		
3	0.04	0.0005	0.014	0.4	or	0.025%		
10	0.10	0.0015	0.04	1.0	or	0.025%		
30	0.4	0.005	0.14	4.0	or	0.025%		
100	1.0	0.02	0.4	10.0	or	0.05%		
300	4.0	0.05	1.4	n/a	or	0.05%		
700	10.0	0.2	4.0	n/a	or	0.05%		
1000	15.0	0.3	6.0	n/a	or	0.05%		

The following specifications apply to the measurement system with a logging interval of 1 second/reading:

Unit must be enabled in CrystalControl

# DIFFERENTIAL PRESSURE MEASUREMENT UNCERTAINTIES WITHOUT TARE

The total nVision Reference Calibrator measurement uncertainty in the  $\Delta P$  mode configuration will need to consider the uncertainties of both pressure modules. We recommend the module uncertainties to be combined with the preferred square root of the sum of the squares (or "root sum squares") method.

The following table lists the possible combinations of using Pressure Modules (PM) with different accuracy statements. The uncertainties reported below are without the use of the Tare feature, which will greatly improve your measurement uncertainty.

		Upper Pressure Module Uncertainties (of Static Line Pressure) (of Reading)				
		0.025%	0.05%			
Lower Pressure Module Uncertainties	0.025%	0.035%	0.056%			
(of Static Line Pressure) (of Reading)	0.05%	0.056%	0.071%			





### SENSOR

Wetted Materials:	(WRENCH TIGHT) 316 stainless steel	All welded, with a permanently filled diaphragm seal.
	(FINGER TIGHT) 316 stainless steel	Metal to metal cone seal; O-ring can be removed if necessary.
	and Viton <sup>®</sup> (internal o-ring)	1/4" medium pressure tube system compatible with HIP LM4 and
Diaphragm Seal Fluid:	Silicone Oil	LF4 Series, Autoclave Engr SF250CX Male and Female Series.
Connection:	Crystal CPF <sup>+</sup> Female	CPF Adapters to NPT, BSP, and M20 available.
		◆U.S. Patent No. 8,794,677

# BAROMETRIC REFERENCE (BARO)

Accuracy: ± 0.5 mbar, ± 0.00725 psi Range: 700.0 to 1100.0 mbarA, 10.153 to 15.954 psiA Units and Resolution: psi.......0.001

inHg...... 0.001 mmHg ..... 0.01 mbar ..... 0.1

Pressure Connection: Cylindrical sensor fitting of 5.8mm OD. A flexible 4.8 mm [3/16"] ID tube is recommended to connect for for calibration.

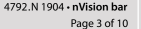
Mounting: Secured using a 3/8" 4-40 plastic screw.



Exposure to environmental extremes of temperature, shock, and/ or vibration may warrant a more frequent recertification period.

Includes all effects of linearity, hysteresis, repeatability,

temperature, and stability for one year.







# Current, Voltage, & Switch Test Module (MA20)

Intended for use with a 4-20mA loop measurement. This module is also capable of measuring supply voltages and has an auxiliary fixed output for use in switch open/closure testing. Each MA20 module includes a super flexible silicone test lead kit (P/N 3952).

# **CURRENT & VOLTAGE MEASUREMENT**

#### Current (mA) Input

Accuracy: ± (0.015% of rdg + 0.002 mA)

Range: 0 to 55 mA (MA20)

Max Allowable Current: 93.3 mA

Resolution: 0.001 mA or 0.01%

Units: mA, % 4-20, % 10-50

Input Resistance: <17.2 Ω

Voltage Burden @ 20mA: < 0.35 V

Voltage Burden @ 50mA: < 0.86 V

HART Resistance: 250  $\Omega$ 

Connection: 2mm jacks

#### Voltage (VDC) Input

Accuracy: ± (0.015 % of rdg + 0.002 VDC)

Range: 0 to 28 VDC

Max Allowable Voltage: **30 VDC** 

Resolution: 0.001 VDC

Units: VDC

#### Switch Test

Switch Type: Dry Contact Closed State Resistance: < 10 Ω Open State Resistance: > 10 MΩ Includes all effects of linearity, hysteresis, repeatability, temperature, and stability for one year.

Includes all effects of linearity, hysteresis, repeatability,

For hazardous location product warnings, refer to the

mA can be displayed as a percentage, where 0 to 100%

Jacks are compatible with safety sheathed banana plugs.

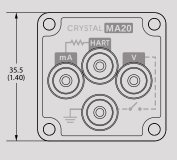
corresponds to either 4 to 20 mA or 10 to 50 mA.

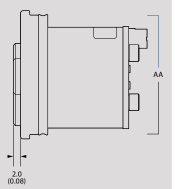
temperature, and stability for one year.

Inputs protected by a resettable fuse.

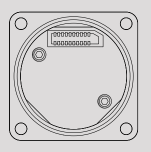
operation manual.

Switch state change indicated by bright green LED flash. Switch test screen reports switch open, close, and deadband values.









View AA

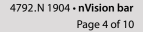


**ECEX** ATEX and IECEx Scheme Entity Parameters

e	MA20 Module	has these	specific input	entity	parameters:
~	111/12011100000	inds these	specific input	criticy	purunic cers.

Ui = 28 V	Uo = 6.6 V
li = 93.3 mA	lo = 4.45 mA
Pi = 653.3 mW	Po = 7.34 mW
Ci = 0.36 uF	Co = 0.5 uF*
Li = 39.1 uH	Lo = 12 uH**

\* Dependent on the supply to the terminals but shall not be greater than 0.5 uF \*\* Total cable inductance between all modules







### Temperature Module (RTD100)

Calibrated for Pt100 RTD/PRT (100 Ohms at 0°C Platinum Resistance Temperature Detector) sensors conforming to DIN/ IEC 60751 (or IEC751) with US, Euro, or Lab calibration curves. An RTD is not included, but each RTD100 includes P/N 3953 RTD Connection Kit.

Includes all effects of linearity, hysteresis,

one year.

repeatability, temperature, and stability for

#### TEMPERATURE MEASUREMENT

#### **Resistance Input**

Accuracy: ± (0.015% of rdg + 0.02 Ω)

Range: 0 – 400 Ohms range for use with 100 Ohm PRTs

Resolution: 0.01 on all scales

Units: **°C, K, °F, R, Ω** 

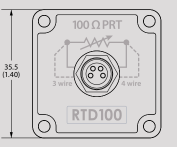
TCRs: **0.003850 Ω/Ω/°C (IEC 60751), 0.003911 Ω/Ω/°C** (US Industrial Std), 0.003926 Ω/Ω/°C

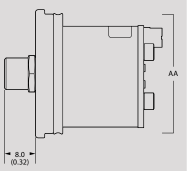
Wiring: 2-, 3-, 4-wire support

Connection: M8 connector cable or terminal block

The proper selection of the RTD sensing element is very important as the error associated with this device is the majority of the overall system measurement uncertainty. IEC 751 is the standard that defines the temperature versus resistance for 100 $\Omega$ , 0.00385  $\Omega/\Omega'^{\circ}$ C platinum RTDs. IEC 751 defines two classes of RTDs: Class A and B. Class A RTDs operate over the -200 to 630°C range versus -200 to 800°C for the Class B elements. For example, the Class A uncertainty is about half that of the Class B elements as illustrated in the following table.

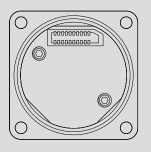
				Class A				Cla	ss B	
Temperature °C	nVision Uncertainty		Class A Uncertainty		nVision + Class A Uncertainty		Class B Uncertainty		nVision + Class B Uncertainty	
C	±Ω	±°C	±Ω	±°C	±Ω	±°C	±Ω	±°C	±Ω	±°C
-200	0.02	0.05	0.24	0.55	0.24	0.55	0.56	1.30	0.56	1.30
0	0.04	0.09	0.06	0.15	0.07	0.17	0.12	0.30	0.12	0.31
200	0.05	0.13	0.2	0.55	0.21	0.56	0.48	1.30	0.48	1.31
400	0.06	0.17	0.33	0.95	0.33	0.96	0.79	2.30	0.79	2.31
600	0.07	0.21	0.43	1.35	0.44	1.37	1.06	3.30	1.06	3.31
800	0.08	0.25	0.52	1.75	0.53	1.77	1.28	4.30	1.28	4.31





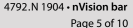
M8 connector cable or terminal block. Works with 2-, 3-, 4-wire RTDs.





View AA

	ATEX and IECEx Scheme Entity Parameters
ATEX =	The RTD100 Module has these specific input entity parameters:
Ui = 0 V	Uo = 9.73 V
li = 0 A	lo = 1.6642 A
Pi = 0 W	Po = 1.1 W
	Co = 0.5 uF
	Lo = 12 uH*
* Total cable inductance	between all modules







# nVision Chassis (NV)

### **OPERATING TEMPERATURE**

Temperature Range: -20 to 50° C (-4 to 122° F)

< 95% RH, non-condensing. No change in accuracy over operating temperature range. Gauge must be zeroed to achieve rated specification.

Applies to all modules.

### DISPLAY

Screen: 255 x 160 pixel graphical display

LCD readable in sunlight with bright backlight.

Display Rate: 4 readings/second (standard) up to 10 readings/second (recording)

# POWER

The nVision is Intrinsically Safe only if powered by one of the following battery types.

ATEX/IECEx:	Approved Battery Type	Ta=	Marking	
	Rayovac Max Plus 815	-20 to 50° C		
	Duracell MN1500	-20 to 45° C	Ex ia IIB T4 Ga	
	Energizer E91, EN91		Ex ia IIB T3 Ga	
	Duracell MN1500	-20 to 50° C	EX IA IIB 13 Ga	

CSA:	Approved Battery Type	Ta=	Marking		
	Rayovac Max Plus 815	-20 to 50° C	Class I, Division 1, Grp C, D T4		
	Duracell MN1500	-20 to 45° C	Class I, Division I, Grp C, D 14		
	Energizer E91		Class I, Division 1, Grp C, D T3B		
	Energizer EN91	-20 to 50° C	Class I, Division 1, Grp C, D T3A		
	Duracell MN1500		Class I, Division 1, Grp C, D T3C		

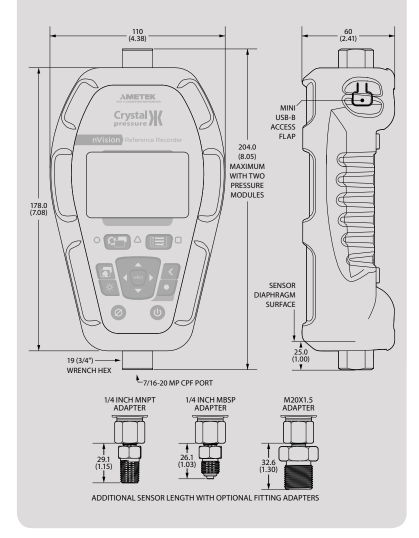
4 x AA: **200 hours, typical** 

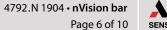
Ultra Low Power: Up to 60 days, typical\*

\*2 installed modules, 1 reading per 5 minute recording interval, and 23°C ambient temperature.

Uses 4 alkaline AA (LR6) batteries. Use of backlight reduces operating time.

For hazardous location product warnings, refer to the operation manual.







# Crystal

# nVision Reference Recorder bar

# DATA/COMMUNICATION

Digital Interface: mini-USB

The mini USB will power the nVision with or without the battery pack installed.

For hazardous location product warnings, refer to the operation manual.

### DATALOGGING

Capacity: Approx. 1,000,000 data points\* Storage Type: Non-volatile flash memory Fastest Interval: 10 per second Slowest Interval: 1 per hour

### ENCLOSURE

Weight: 680 g (24.0 oz)

Rating: IP66 and IP67

Housing: Impact resistant injection molded

Keypad and Labels: UV Resistant Polyester

Mounting: M4 x 0.7 [8 mm (0.31")] deep threaded insert mounting locations

\*Single Module Recording Limit of 64 individual recordings.

The included CrystalControl software is compatible with Vista (SP 2), Windows 7 (SP 1), Windows 8.1 and Windows 10.

Produces csv, xls, pdf, or signed pdf files, and uses Excel template files (samples included) to automatically format and graph data.

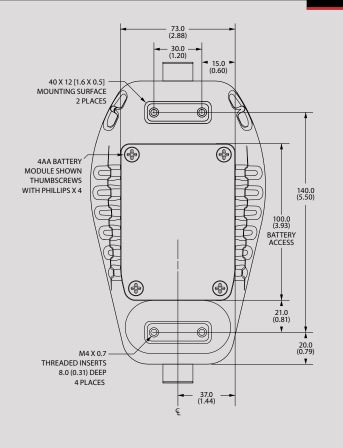
Weight includes one pressure module, one RTD module, 4AA battery module, and protective boot.

Submersible to 1 m for 30 minutes [IEC 60529].

LCD protected from impact damage by 1.5 mm (0.06") thick polycarbonate lens.

Skydrol<sup>®</sup> compatible.

For hazardous location product warnings, refer to the operation manual.







# **STORAGE TEMPERATURE**

Temperature Range: -40 to 75° C (-40 to 167° F)

Batteries should be removed if stored for more than one month.

# SPECIAL FEATURES

The following requires the use of our free CrystalControl software

Averaging Screen: Averages all points in a recording run.

Data Point Counter: Screen for counting the data points logged.

Display Screens: Turn on and rearrange display screens.

Estimated Recording Time: A CrystalControl calculation based on active screens and logging interval.

Live PC Graph: During a recording, graph directly to your PC.

Password Protect: Changes to configuration or userspan calibration factor(s).

Pressure Switch Test: Using a PM and MA20, get deadband and state-change pressure.

Remove: Unwanted pressure units.

Run Tags: Create and enable run tags that will identify logging runs.

Screen Numbers: Number each display screen to make writing procedures around the nVision easier.

Secure Documents: Download into secure pdf documents for tamper proof records.

Start-up Screen: Define a 32-character prompt which requires user acknowledgement at startup.

User Defined Unit: Define and display any pressure units not included, or to use the gauge to display force, level or other pressure related parameters.

# STANDARD DELIVERY

- nVision Recorder
- CD Manual
- ISO 17025 Accredited Calibration Certificate. NIST Traceable
- Soft Carrying Case P/N 4087
- Protective Boot P/N 3985
- Mini-USB Cable P/N 3951

# COMPLEMENTARY PRODUCTS

Crystal Engineering offers a wide range of products that work with the nVision:

- Fittings that connect without tools, safely and without leaks
- Lightweight, super flexible high pressure hoses
- Fitting kits and adapters
- Pneumatic hand pumps
- Hydraulic hand pumps
- Portable pressure comparators
- Software, for the quickest way to calibrate pressure transmitters and gauges

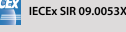
# nVision Reference Recorder bar

### CERTIFICATIONS



II 1G Ex ia IIB T4 Ga or T3 **SIRA 09 ATEX 2008X** 

<b>IEC</b>	Π
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Ex ia IIB T4 Ga or T3

Exia Intrinsically Safe and Non-incendive for Hazardous Locations: Class I, Division 1, Groups C and D, Temperature Code T4/T3A/TCB/T3C. For hazardous location product warnings, refer to the operation manual.



187869

nVision complies with the Electromagnetic Compatibility and the Pressure Equipment Directives.



nVision complies with the Australian Radiocommunications (Electromagnetic Compatibility) Standard 2008.



nVision is approved for use as a portable test instrument for Marine use and complies with Det Norske Veritas' Rules for Classification of Ships, High Speed & Light Craft and Offshore Standards.

# ACCESSORIES

BARO Calibration Kit P/N 4547 Magnetic Hanging Strap P/N 5177 Waterproof Carrying Case P/N 2888 RTD Terminal Block P/N 3953 (included with RTD100 module) Test Lead Kit P/N 3952 (included with MA20 Module)



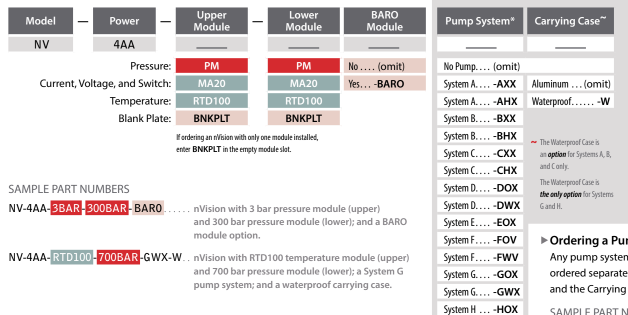


### **RANGE & RESOLUTION TABLE**

			Display I	Display Resolution								
РМ	Range (bar)	Over- pressure	bar	mbar	kPa	MPa	psi	in H₂O	in Hg	mm Hg	mm H₂O	kg/cm²
3BAR	3	3.0 x	0.0001	0.1	0.01		0.001	0.01	0.001	0.01	1	0.0001
10BAR	10	2.0 x	0.0001	0.1	0.01	0.00001	0.001	0.1	0.01	0.1	1	0.0001
30BAR	30	2.0 x	0.001	1	0.1	0.0001	0.01	0.1	0.01	0.1		0.001
100BAR	100	2.0 x	0.001		0.1	0.0001	0.1		0.1			0.001
300BAR	300	1.5 x	0.01		1	0.001	0.1		0.1			0.01
700BAR	700	1.5 x	0.01		1	0.001	1					0.01
1KBAR	1000	1.3 x	0.01		1	0.001	1					0.01

(Add one digit of resolution for differential mode.)

#### **ORDERING INFORMATION**\*



AMETEK offers a variety of solutions for pressure generation and measurement. Our line of products for pressure generation includes everything from small pneumatic hand pumps to a precision, hydraulic pressure comparator capable of generating up to 15000 psi/1000 bar/100 MPa.

All of our pumps may be ordered as part of a Pump System, complete with an nVision and delivered in a sturdy carrying case with custom insert.

\* Refer to the following page for a more detailed description of each pump system.

#### Ordering a Pump System Only

Any pump system, carrying case, and connection fittings for an nVision reference recorder may be ordered separately from the gauge. Enter NV-NONE followed by the Pump System part number and the Carrying Case option code.

SAMPLE PART NUMBERS

NV-NONE-GWX-W... System G pump system with a waterproof carrying case.





# **PUMP SYSTEMS OVERVIEW**

Pump									Case Options
System	Part Number	Pressure Range	Pneumatic	Hydraulic	Hand Pump	Bench Top	Included Pump	Aluminum	Waterproof (Pelican Case)
Sustan A	AXX	0 to 30psi /2 bar			-		T-960-CPF	•	■ or)
System A	AHX	0 to 580 psi /40 bar					T-970-CPF		
System B	BXX	-25 inHg to 30 psi /-0.85 to 2 bar					T-965-CPF	<b>—</b>	■ or)
System B	внх	-27 inHg to 580 psi /-0.91 to 40 bar	-		-		T-975-CPF	-	
System C	СХХ	0 to 3000 psi/200 bar		e (Oil)	-		T-620-CPF	<b>—</b>	■ or)
System C	СНХ	0 to 5000 psi /350 bar		(Oil)	-		T-620H-CPF	-	
System D	DOX	0 to 5000 psi /350 bar		■ (Oil)		-	P-018-CPF	-	
System	DWX	0 to 5000 psi /350 bar		■ (Water)		-		-	
System E	EOX	0 to 10 000 psi /700 bar		■ (Oil)		•	P014-CPF	•	
Custom F	FOV	0 to 15 000 psi/1000 bar		■ (Oil)		-	T-1-CPF	-	
System F	FWV	0 to 15 000 psi / 1000 bar		(Water)					
System G	GOX	0 to 15 000 psi / 1000 bar		■ (Oil)		-	GaugeCalHP		•
System G	GWX	0 to 15 000 psi / 1000 bar		(Water)					•
System H	НОХ	-27 inHg to 580 psi /-0.91 to 40 bar	•		•		T-975-CPF (and)		•
System A		0 to 5000 psi /350 bar		■ (Oil)			T-620H-CPF		•



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