## **DATA SHEET**

## **Vacuum Capacitance Manometers**



XacTorr<sup>®</sup> Digital Capacitance Manometer

# XacTorr<sup>®</sup> Series Model CMX160

High Temperature
Digital Capacitance Manometers
for Process Vacuum Measurement

Brooks' CMX160 (XacTorr™) is a compact heated vacuum gauge providing accurate total pressure measurement independent of gas composition. The CMX160 Series' digital architecture delivers improved performance, enables in-situ diagnostics and data logging facilities while maintaining an industry standard analog interface.

Designed for demanding thin-film processes such as LPCVD Nitride and Metal-CVD, the CMX160 Series provides superior reliability by combining Brooks' patented shielded sensor technonlogy and patent pending digital temperature control, greatly reducing the buildup of process condensable products that lead to process drift and premature failure of the gauge. The CMX160 Series is offered in multiple ranges and supports industry standard electrical interfaces, ensuring an upgrade path from legacy analog capacitance manometers.

Flexible digital signal processor based electronics eliminates manual potentiometers and drift associated with the aging of old-style analog electronics.

#### Digital precision:

- Multi-decade digital calibration provides superior window of "known accuracy"
- Real-time compensation for ambient temperature variations which improves measurement repeatability

Intelligent zero adjustment, local push-button, and remote zeroing for ease of maintenance capability that also improves long-term repeatability:

• Intelli-Touch zeroing ensures that the XacTorr Series cannot be zeroed if the pressure is too high or if the capacitance manometer has not reached a stabilized operating temperature - a common operator error with analog capacitance manometers.

Highly efficient dual-zone temperature control:

- Real-time temperature control of the sensor for improved measurement stability & repeatability
- Fast warm-up with intuitive temperature status LED
- Rapid response to changing system conditions

View XacTorr Product Page



#### **Digital Calibration**

- Automated calibration improves gauge to gauge reproducibility
- Improved process reproducibility

#### In-situ Diagnostics & Independent Data Port

Provides a simple non-invasive method for maintenance and troubleshooting

#### **Dual Zone Temperature Control**

- Rapid compensation for changes in process temperature
- Fast warm-up
- pressure

#### Digital Architecture

- · Virtually eliminates the drift associated with the aging of analog electronics
- Virtually eliminates the temperature effects associated with discrete analog components

Fast recovery from venting to high

#### Plasma Shield

· Protects the entire surface area of the diaphragm from the build-up of process byproducts and particulates

#### Mark IV Sensor

- Guard Volume provides a "buffer zone" to protect the diaphragm from the build-up of process deposition and particulates
- Eliminates the build-up of stress within the reference measurement cavity

Features	Benefits			
Patented Mark IV Sensor	Lower drift, superior protection from deposition of process gases			
Dual Zone Temperature Control	Fast warm-up, close temperature control, rapid response to changes			
Digital Calibration	Multi decade calibration provides superior window of known accuracy, real time compensation of ambient temp effects			
Digital Architecture	Eliminates manual potentiometers and drift associated with electronics			
Intelli-Touch Zero Adjustment	Cannot be zeroed if pressure is too high or desired temperature not reached			

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#### **Patented Mark IV Sensor**

The XacTorr capacitance manometers utilize patented sensor technology. Unique corrosion resistant, shielded sensor design offers superior protection against condensable process byproducts. The sensor diaphragm is made from corrosion resistant Inconel\*. This allows for extended operation of the capacitance manometers without degrading accuracy.

#### **Highly Efficient Dual Zone Temperature Control**

The XacTorr 160 capacitance manometer operates at an elevated but regulated temperature of 160°C. Brooks utilizes a highly efficient dual zone temperature control system to maintain the sensor diaphragm to within 0.1°C of the specified temperature. Such real time and close temperature control improves measurement stability and repeatability.

This temperature management system also allows for fast warm up. An LED indicates when the instrument reaches the desired temperature level allowing for reliable measurements to be made.

The dual zone control also ensures rapid response to changing system conditions.

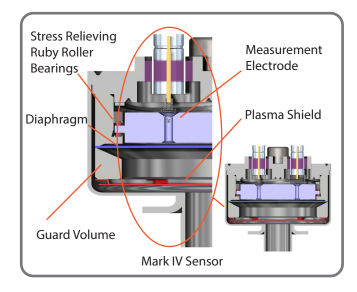
#### Flexible Digital Signal Processor

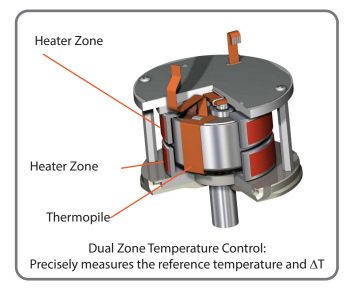
The XacTorr capacitance manometers incorporate patented advanced digital architecture. This eliminates manual potentiometers and drift associated with the aging of old style analog electronics.

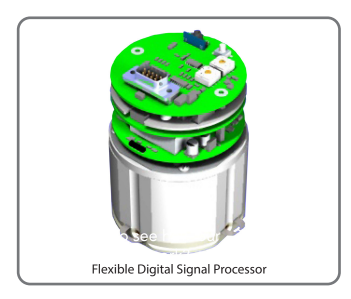
The instrument is calibrated using multi decade digital calibration which provides a superior window of known accuracy.

The digital precision allows for real time compensation of ambient temperature effect for improved measurement repeatability.

The Intelli-Touch zeroing ensures that the XacTorr capacitance manometers cannot be zeroed if the pressure is too high or if the gauge has not reached stabilized operating temperature. This is a common source of operator error with analog capacitance manometers.







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## Product Description (continued)

## **Independent Communications and Diagnostic Interface**

The XacTorr's RS485 diagnostic port provides a unique, independent means of communicating with the gauge without having to "interupt" tool communications. This allows monitoring and data acquisition capabilities simultaneously with gauge operation, for chamber and tool matching along with "real time" advanced troubleshooting.



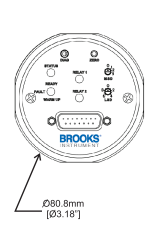
## **Product Specifications**

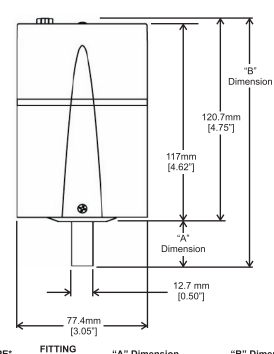
Operating Temperatures: 160°C Full Scale Ranges 1, 2, 3, 10, 20, 100, 1000 Torr Accuracy' 0.25% of Reading Measurement Range 4 Decades Temperature Effect on Zero 7 Dough F.S./**C Temperature Effect on Span 0.02% F.S./**C  MECHANICAL Exposed Materials Inconel® and/or AISI 316L Stainless Steel Over-Pressure Limit 17 pia or 125% of Full Scale, whichever is greater Approximate Shipping Weight 1.40 lbs. (726 grams)  OUTPUT SUPPORTED  Analog Models Analog (010 Vdc 5 k Ω load) - Yes R5485 - Yes DeviceNet No  DeviceNet Models Analog (010 Vdc 5 k Ω load) - Yes R5485 - Yes DeviceNet - No  DeviceNet Models Analog (010 Vdc 5 k Ω load) - Yes R5485 - Yes DeviceNet - Yes  CONNECTORS  Analog 9-Pin Male Sub D or 15-Pin Sub D R5485 2.5mm Mini Jack DeviceNet 5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface INA @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 550 m @ ± 15 Vdc (±5%)  Power Input at Steady State Analog Models, Typical Values 590 m @ ≠ 24 Vdc  Power Input at Steady State Analog Models, Typical Values 900 m @ ≠ 24 Vdc	PERFORMANCE									
Accuracy' 0.25% of Reading  Measurement Range 4 Decades 1 Temperature Effect on Zero 0.002% FS_7/C 1 Temperature Effect on Span 0.02% FS_7/C  MECHANICAL Exposed Materials Inconel® and/or AISI 316L Stainless Steel Over-Pressure Limit 17 psia or 125% of Full Scale, whichever is greater Approximate Shipping Weight 1.40 lbs. (726 grams)  OUTPUT SUPPORTED  Analog Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet No  DeviceNet Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - No  DeviceNet Weight - No  CONNECTORS  Analog 9-Pin Male Sub D or 15-Pin Sub D R5485 2.5mm Mini Jack DeviceNet 5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface 1A @ 30 Vdc/0.3A @ 125 Vac ENVIORMENTAL Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 550 mA @ ± 15 Vdc (±5%) Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	Operating Temperatures:	160°C								
Measurement Range       4 Decades         Temperature Effect on Zero       0.002% F.S./°C         Temperature Effect on Span       0.02% F.S./°C         MECHANICAL       Inconel® and/or AISI 316L Stainless Steel         Exposed Materials       Inconel® and/or AISI 316L Stainless Steel         Over-Pressure Limit       17 psia or 125% of Full Scale, whichever is greater         Approximate Shipping Weight       1.40 lbs. (726 grams)         OUTPUT SUPPORTED       Analog (010 Vdc 5k Ω load) - Yes         R5485 - Yes       DeviceNet - No         DeviceNet Models       Analog (010 Vdc 5k Ω load) - Yes         R5485 - Yes       DeviceNet - No         Analog       9-Pin Male Sub D or 15-Pin Sub D         R5485       2.5mm Mini Jack         DeviceNet       5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)         RELAY CONTACT RATING         Available on 15-Pin Male Sub D interface       1A @ 30 Vdc/0.3A @ 125 Vac         ENVIORMENTAL       Ambient Operating Temperature       CMX160: 15-35°C         CERTIFICATIONS       Electromagnetic Compatibility       Fully CE Certified to EMC Directive 89/336/EEC         RoHS Compliance       With "R" in the Part Number Code         POWER Input at Initial Warm-up DeviceNet Models, Maximum Values       550 mA @ ± 15 Vdc (±5%)         Power Input a	Full Scale Ranges	I, 2, 3, 10, 20, 100, 1000 Torr								
Temperature Effect on Zero  1.002% F.S./*C  1	Accuracy <sup>1</sup>	.25% of Reading								
Temperature Effect on Span  MECHANICAL  Exposed Materials  Over-Pressure Limit  Approximate Shipping Weight  OUTPUT SUPPORTED  Analog Models  Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - No  DeviceNet Models  Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - Yes  CONNECTORS  Analog  9-Pin Male Sub D or 15-Pin Sub D  R5485  DeviceNet  5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface  ENVIORMENTAL  Ambient Operating Temperature  CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Roll CE Certified to EMC Directive 89/336/EEC  ROWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values²  Fower Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 Me Signal Alsi Instial Warm-up DeviceNet Models, Maximum Values  1.2 Me Go Maximum Values  1.2 Me Go Ma Als 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 Me Go T Signal Alsi Stady State Analog Models, Typical Values²  550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	Measurement Range	4 Decades	4 Decades							
Exposed Materials	Temperature Effect on Zero	0.002% F.S./°C								
Exposed Materials Inconel* and/or AISI 316L Stainless Steel  Over-Pressure Limit 17 psia or 125% of Full Scale, whichever is greater  1.40 lbs. (726 grams)  OUTPUT SUPPORTED  Analog Models Analog (010 Vdc 5k Ω load) - Yes RS485 - Yes DeviceNet - No  Analog (010 Vdc 5k Ω load) - Yes RS485 - Yes DeviceNet - Yes  CONNECTORS  Analog 9-Pin Male Sub D or 15-Pin Sub D  RS485 2.5mm Mini Jack DeviceNet 5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface IN @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  ROWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc  1.2 A @ 24 Vdc  OUTPUT SUPPORTED  Analog (10 Vdc 5k Ω load) - Yes RS485 (20 ma) (10 Vdc 5k Ω load) - Yes RS4	Temperature Effect on Span	0.02% F.S./°C								
Over-Pressure Limit       17 psia or 125% of Full Scale, whichever is greater         Approximate Shipping Weight       1.40 lbs. (726 grams)         OUTPUT SUPPORTED         Analog Models       Analog (010 Vdc 5k Ω load) - Yes         R5485 - Yes         DeviceNet Models       Analog (010 Vdc 5k Ω load) - Yes         R5485 - Yes       DeviceNet - Yes         CONNECTORS         Analog       9-Pin Male Sub D or 15-Pin Sub D         R5485       2.5mm Mini Jack         DeviceNet       5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)         RELAY CONTACT RATING         Available on 15-Pin Male Sub D interface       1A @ 30 Vdc/0.3A @ 125 Vac         ENVIORMENTAL       Ambient Operating Temperature       CMX160: 15-35°C         CERTIFICATIONS         Electromagnetic Compatibility       Fully CE Certified to EMC Directive 89/336/EEC         ROHS Compliance       With "R" in the Part Number Code         POWER REQUIRED         Power Input at Initial Warm-up Analog Models, Typical Values²       620 mA @ ± 15 Vdc (±5%)         Power Input at Initial Warm-up DeviceNet Models, Maximum Values       550 mA @ ± 15 Vdc (±5%)         Power Input at Initial Warm-up DeviceNet Models, Maximum Values       1.2 A @ 24 Vdc	MECHANICAL									
Approximate Shipping Weight  OUTPUT SUPPORTED  Analog Models  Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet No  DeviceNet Models  Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - No  CONNECTORS  Analog  9-Pin Male Sub D or 15-Pin Sub D R5485  2.5mm Mini Jack DeviceNet  5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface ENVIORMENTAL Ambient Operating Temperature  CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility R0HS Compliance With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 550 mA @ ± 15 Vdc (±5%) Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	Exposed Materials	Inconel® and/or AISI 316L Stainless Stee								
Analog Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - No  Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - Yes  CONNECTORS  Analog 9-Pin Male Sub D or 15-Pin Sub D R5485 2.5mm Mini Jack DeviceNet 5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING Available on 15-Pin Male Sub D interface IA @ 30 Vdc/0.3A @ 125 Vac ENVIORMENTAL Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS Electromagnetic Compatibility Rolls Compliance With "R" in the Part Number Code POWER REQUIRED Power Input at Initial Warm-up Analog Models, Typical Values² Fower Input at Steady State Analog Models, Typical Values² Fower Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	Over-Pressure Limit	17 psia or 125% of Full Scale, whichever	is greater							
Analog Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet Models Analog (010 Vdc 5k Ω load) - Yes R5485 - Yes DeviceNet - Yes  CONNECTORS  Analog 9-Pin Male Sub D or 15-Pin Sub D R5485 2.5mm Mini Jack DeviceNet 5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING Available on 15-Pin Male Sub D interface 1A @ 30 Vdc/0.3A @ 125 Vac ENVIORMENTAL Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS Electromagnetic Compatibility Rolly CE Certified to EMC Directive 89/336/EEC With "R" in the Part Number Code  POWER REQUIRED Power Input at Initial Warm-up Analog Models, Typical Values² 550 mA @ ± 15 Vdc (±5%) Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	Approximate Shipping Weight	1.40 lbs. (726 grams)								
RS485 - Yes DeviceNet - No  DeviceNet Models  Analog (010 Vdc 5k Ω load) - Yes RS485 - Yes DeviceNet - Yes  CONNECTORS  Analog  9-Pin Male Sub D or 15-Pin Sub D RS485  2.5mm Mini Jack DeviceNet  5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface  1A @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature  CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility RoHS Compliance  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values²  550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	OUTPUT SUPPORTED									
DeviceNet No  DeviceNet Models  Analog (010 Vdc 5k Ω load) - Yes RS485 - Yes DeviceNet - Yes  CONNECTORS  Analog  9-Pin Male Sub D or 15-Pin Sub D  RS485  2.5mm Mini Jack DeviceNet  5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface  1A @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature  CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  ROHS Compliance  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values²  Four Input at Steady State Analog Models, Typical Values²  550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	Analog Models	Analog (010 Vdc 5k $\Omega$ load) - Yes								
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RS485  DeviceNet  5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface  1A @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature  CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility  Fully CE Certified to EMC Directive 89/336/EEC  ROHS Compliance  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values²  Found Mode	CONNECTORS									
DeviceNet  5-Pin Eurofast (DeviceNet) & 9-Pin Female Sub D (Analog)  RELAY CONTACT RATING  Available on 15-Pin Male Sub D interface  1A @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature  CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility  Fully CE Certified to EMC Directive 89/336/EEC  RoHS Compliance  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values²  Found May 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	Analog	9-Pin Male Sub D or 15-Pin Sub D								
Available on 15-Pin Male Sub D interface  1A @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  ROHS Compliance With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values²  Power Input at Steady State Analog Models, Typical Values²  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	RS485	2.5mm Mini Jack								
Available on 15-Pin Male Sub D interface  IA @ 30 Vdc/0.3A @ 125 Vac  ENVIORMENTAL  Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  RoHS Compliance With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 620 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	DeviceNet	5-Pin Eurofast (DeviceNet) & 9-Pin Fema	le Sub D (Analog)							
ENVIORMENTAL  Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  RoHS Compliance With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 620 mA @ ± 15 Vdc (±5%)  Power Input at Steady State Analog Models, Typical Values² 550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	RELAY CONTACT RATING									
Ambient Operating Temperature CMX160: 15-35°C  CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  ROHS Compliance With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values² 620 mA @ ± 15 Vdc (±5%)  Power Input at Steady State Analog Models, Typical Values² 550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	Available on 15-Pin Male Sub D int	erface 1A @ 30 Vdc/0.3A @ 125 Vac								
CERTIFICATIONS  Electromagnetic Compatibility Fully CE Certified to EMC Directive 89/336/EEC  RoHS Compliance With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values <sup>2</sup> 620 mA @ ± 15 Vdc (±5%)  Power Input at Steady State Analog Models, Typical Values <sup>2</sup> 550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	ENVIORMENTAL									
Electromagnetic Compatibility  Fully CE Certified to EMC Directive 89/336/EEC  RoHS Compliance  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values <sup>2</sup> Power Input at Steady State Analog Models, Typical Values <sup>2</sup> Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	Ambient Operating Temperature	CMX160: 15-35°C								
RoHS Compliance  With "R" in the Part Number Code  POWER REQUIRED  Power Input at Initial Warm-up Analog Models, Typical Values <sup>2</sup> Power Input at Steady State Analog Models, Typical Values <sup>2</sup> Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	CERTIFICATIONS									
Power Input at Initial Warm-up Analog Models, Typical Values <sup>2</sup> Power Input at Steady State Analog Models, Typical Values <sup>2</sup> Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	Electromagnetic Compatibility	Fully CE Certified to EMC Directive 89/33	36/EEC							
Power Input at Initial Warm-up Analog Models, Typical Values <sup>2</sup> 620 mA @ ± 15 Vdc (±5%)  Power Input at Steady State Analog Models, Typical Values <sup>2</sup> 550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values  1.2 A @ 24 Vdc	RoHS Compliance	With "R" in the Part Number Code								
Power Input at Steady State Analog Models, Typical Values <sup>2</sup> 550 mA @ ± 15 Vdc (±5%)  Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	POWER REQUIRED									
Power Input at Initial Warm-up DeviceNet Models, Maximum Values 1.2 A @ 24 Vdc	Power Input at Initial Warm-up Ana	alog Models, Typical Values <sup>2</sup>	620 mA @ ± 15 Vdc (±5%)							
·	Power Input at Steady State Analog	g Models, Typical Values²	550 mA @ ± 15 Vdc (±5%)							
Power Input at Steady State DeviceNet Models, Typical Values 900 mA @ 24 Vdc	Power Input at Initial Warm-up Dev	viceNet Models, Maximum Values	1.2 A @ 24 Vdc							
	Power Input at Steady State Device	eNet Models, Typical Values	900 mA @ 24 Vdc							

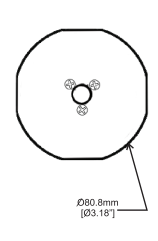
#### Notes

- 1. Includes hysteresis, linearity, and repeatability within the calibrated range at 21 C ambient.
- $2.\,15 \hbox{-Pin Male Sub D Model requires an additional 40 mA to power the internal relays (if energized)}.$

## Product Dimensions - Analog Models







FITTING TYPE*	FITTING TYPE* CODE		"B" Dimension
.05" OD Tube	0	26.7 mm [1.05"]	147.4 mm [5.80"]
KF-10 Flange	1	39.4 mm [1.55"]	160.1 mm [6.30"]
KF-16 Flange	2	39.4 mm [1.55"]	160.1 mm [6.30"]
KF-25 Flange	3	30.5 mm [1.20"]	151.2 mm [5.95"]
8 VCR Female	4	55.1 mm [2.17"]	175.8 mm [6.92"]
Mini CF	Mini CF 5		148.7 mm [5.85"]

<sup>\*</sup> For other fittings and flanges call Brooks Technical Support.

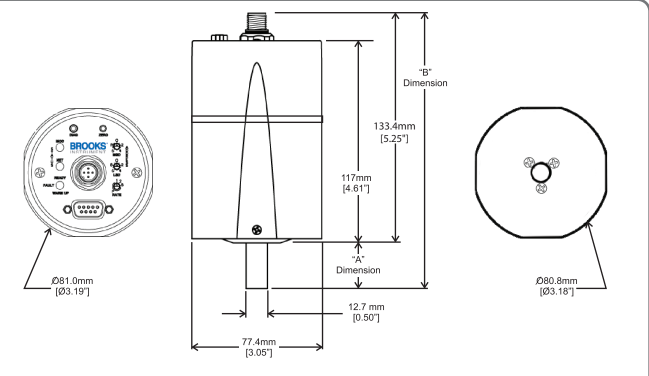


Analog S	pecification	ons: 9-Pin Male D Sub			
Port	Pinout	Option 2 Connector			
Analog Port	1	Pressure Output			
(9-Pin	2	Not Used			
Male D Sub)	3	Temperature Status			
	4	+15 Vdc Supply			
	5	-15 Vdc Supply			
	6	Case Ground			
	7	Remote Zero			
	8	Signal Common			
	9	Power Supply Common			
RS485 Port	Tip	RS_A			
(2.5mm Jack)	Ring 1	RS_B			
	Sleeve	Ground			



		Analog Spec	ifications: 15-Pin Male D Sub			
Port	Pinout	Option 2 Connector	Option 4 Connector	Option 5 Connector		
Analog Port	1	Temperature Status	Temp in Control Relay NO	Temp in Control Relay NO		
(15-Pin	2	Pressure Output	Pressure Signal	Pressure Signal		
Male D Sub)	3	Remote Zero	Temp in Control Relay Common	Temp in Control Relay Common		
	4	Not Used	Temp in Control Relay NC	Temp in Control Relay NC		
	5	Power Supply Common	Power Supply Common	Power Supply Common		
	6	-15 Vdc Supply	-15 Vdc Supply	-15 Vdc Supply		
	7	+15 Vdc Supply	+15 Vdc Supply	+15 Vdc Supply		
	8	Relay 1-Normally Open	Relay 1-Normally Open	Relay 1-Normally Open		
	9	Relay 1-Common	Relay 1-Common	Relay 1-Common		
	10	Relay 1-Normally Closed	Relay 1-Normally Closed	Relay 1-Normally Closed		
	11	Relay 2-Normally Open	Relay 2-Normally Open	Overheat Relay Normally Open		
	12	Signal Common	Signal Common	Signal Common		
	13	Relay 2-Common	Relay 2-Common	Overheat Relay Common		
	14	Relay 2-Normally Closed	Relay 2-Normally Closed	Overheat Relay Normally Closed		
	15	Case Ground	Case Ground	Case Ground		
RS485 Port	Tip	RS_A	RS-A	RS_A		
(2.5mm Jack)	Ring 1	RS_B	RS_B	RS_B		
	Sleeve	Ground	Ground	Ground		

## **Product Dimensions - DeviceNet Models**



FITTING TYPE*	FITTING TYPE* FITTING CODE		"B" Dimension
.05" OD Tube	0	26.7 mm [1.05"]	160.1 mm [6.30"]
KF-10 Flange	1	39.4 mm [1.55"]	172.8 mm [6.80"]
KF-16 Flange	2	39.4 mm [1.55"]	172.8 mm [6.80"]
KF-25 Flange	3	30.5 mm [1.20"]	163.9 mm [6.45"]
8 VCR Female	4	55.1 mm [2.17"]	188.5 mm [7.42"]
Mini CF	Mini CF 5		161.4 mm [6.35"]

<sup>\*</sup> For other fittings and flanges call Brooks Technical Support.



D.	DeviceNet Specifications							
Port	Pinout	Description						
DeviceNet Port	1	Drain						
(5-Pin Eurofast)	2	V+						
	3	V-						
	4	Can_H						
	5	Can_L						
Analog Port	1	Pressure Output						
(9-Pin D Sub)	2	Not used						
	3	Temperature Status						
	4	Not Used						
	5	Not Used						
	6	Case Ground						
	7	Remote Zero						
	8	Signal Common						
	9	Not Used						
Rs485 Port	Tip	RS_A						
(2.5mm Jack)	Ring 1	RS_B						
	Sleeve	Ground						

DeviceNet*							
Data Rate/Network Length	User selectable: 125 kbps, 500m (1,640 ft), 250 kbs, 250m (820 ft)						
500 kbps, 100m (328 ft)							
Digital Functions	Read Pressure, set zero, reset factory defaults, report run time (hours)						
	change device address and baud rate						
Data Rate Switch	4 positions: 125, 250, 500k, PGM (programmable over the network)						
MAC ID Switches 2 switches, 10 positions each, 00 to 63 are valid MAC ID (addresses							
	numbers; Switch settings from 64 through 99 are in the PMG range, and						
	the MAC ID can the be programmable over the network.						
Network Message Size	Master/Slave information flow (Group 2 only server)						
Network Size	Up to 64 nodes						
Network Topology	Linear (trunkline/dropline) power and signal on same network cable						
Visual Communication Indicators	LED network status (green/red), LED module status (green/red)						



Option Zero Bias (Indy) 15-Pin D Sub Configuration

- Superior ambient operating condition capacity (15 50°C)
- · Ability to locally adjust zero bias output via external rotary switches.
- Zero consumption warning triggered when 80% of adjustment range has been used.
- Two process setpoint dry contact relays.

Access our library of **CAD Drawings** 

Cod	e Description	Code Op	tion Option Description
l.	Base Model Code	CMX	Capacitance Manometer
II.	Model/Ordering Temperature	3	CMX160 (160°C)
III.	Full Scale Range	T01	1 Torr
		T02	2 Torr
		T03	3 Torr
		T11	10 Torr
		T21	100 Torr
		T31	1000 Torr
		P01	133.3 Pa (1 Torr)
		P02	266.6 Pa (2 Torr)
		P11	1.333 kPa (10 Torr)
		P21	13.33 kPa (100 Torr)
		P31	133.3 kPa (1000 Torr)
IV.	Electrical Connector	1	9-Pin Male Sub D
		2	15-Pin Male Sub D
		3	DeviceNet with 9-Pin Female Sub D, Default Configuration, Real Data
		4	15-Pin D Sub Connector with 2 Process Relays and a Temperature in Control Relay
		5	15-Pin D Sub Connector with 1 Process Relay, 1 Temperature in Control Relay, and an
			Overheat Indicator Relay
V.	Fitting*	0	1/2"Tube Stub
		1	KF-10 Flange
		2	KF-16 Flange
		3	KF-25 Flange
		4	8 VCR° Female
		5	Mini CF
VI.	Calibration		Calibration Orientation relevant to 1 Torr full scale range only**
		(Blank)	Horizontal
		V	Vertical
VII.	Calibration	R	RoHS Compliant

Include Option Code "R" in the CMX Part Number field in order to receive RoHS Compliant devices. Option "R" is not available for 9-pin or DeviceNet Connector options.

#### Sample Model Code

I	II	III	IV	V	VI	VII	
CMX	3	T11	2	1	V	R	—Required for RoHS Devi

Request a Quote

<sup>\*</sup> Contact Brooks Technical Support for other options.
\*\* Full scale range above 1 Torr is not sensitive to mounting orientation.

### Service and Support

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

#### START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

#### **CUSTOMER SEMINARS AND TRAINING**

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users, and maintenance persons. Please contact your nearest sales representative for more details. Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

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#### **PATENTS**

Advanced Digital Architecture: 6,910,381; 7,010,983; 7,490,518 Digital Temperature Control: 6,701,790; 7,729,628 Improved Sensitivity to Temperature and Humidity: 6,734,659 Mark IV Sensor: 4,823,603







DS-VAC-CMX160-eng/2021-07

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