**Product Data Sheet** June 2013 00813-0400-4485, Rev EC

## **Rosemount 2051CF DP Flowmeters**



- Up to 2.00% volumetric flow accuracy at 5:1 turndown
- Available with HART and FOUNDATION fieldbus Protocols
- 2-year stability
- Aluminum and SST housings available
- 4-20mA HART, FOUNDATION fieldbus, Low Power HART
- Conventional bid spec compliance optional reference accuracy and stability improvements
- Ease-of-Use features, enhanced EDDL screens, optional external zero and span buttons





## **Rosemount 2051CF Flowmeter Series**



Rosemount 2051CF Flowmeters combine the 2051 Pressure transmitter and the latest primary element technology: Annubar Averaging Pitot Tube, Compact Conditioning Orifice Plate and Integral Orifice Plate.

Configuration	Transmitter Output Code
4-20 mA HART <sup>®</sup>	
-2051	A
-2051 with Selectable HART(1)	
Low Power	
-2051 (1)	M
-2051 with Selectable HART <sup>(1)</sup>	
FOUNDATION Fieldbus	F
Profibus	W

(1) The enhanced 4-20 mA HART device can be ordered with Transmitter Output option code A plus any of the following new option codes: M4, QT, DZ, CR, CS, CT, HR5, HR7.

## Additional Information

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## **Rosemount 2051CFA Annubar Flowmeter**

Annubar flowmeters reduce permanent pressure loss by creating less blockage in the pipe

Ideal for large line size installations when cost, size, and weight of the flowmeter are concerns

## Table 1. Rosemount 2051CFA Annubar Flowmeter Ordering Information

Model	Product Description	
2051CFA	Annubar Flowmeter	
Measurement Type		
Standard		Standard
D	Differential Pressure	*
Fluid Type		
Standard		Standard
L	Liquid	*
G	Gas	*
S	Steam	*
Line Size		
Standard		Standard
020	2-in. (50 mm)	*
025	2 <sup>1</sup> / <sub>2</sub> -in. (63.5 mm)	*
030	3-in. (80 mm)	*
035	3 <sup>1</sup> /2-in. (89 mm)	*
040	4-in. (100 mm)	*
050	5-in. (125 mm)	*
060	6-in. (150 mm)	*
070	7-in. (175 mm)	*
080	8-in. (200 mm)	*
100	10-in. (250 mm)	*
120	12-in. (300 mm)	*
Pipe I.D. Rar	nge (See "Pipe I.D. Range Code" on page 34)	
Standard		Standard
С	Range C from the Pipe I.D. table	*
D	Range D from the Pipe I.D. table	*
Expanded		
A	Range A from the Pipe I.D. table	
В	Range B from the Pipe I.D. table	
E	Range E from the Pipe I.D. table	
Z	Non-standard Pipe I.D. Range or Line Sizes greater than 12 inches	
Pipe Materia	al / Mounting Assembly Material	
Standard		Standard
C	Carbon steel (A105)	*
S	316 Stainless Steel	*
0(1)	No Mounting (Customer Supplied)	
Expanded		
G	Chrome-Moly Grade F-11	
N	Chrome-Moly Grade F-22	
J	Chrome-Moly Grade F-91	

<b>Piping Orier</b>	itation	
Standard		Standard
Н	Horizontal Piping	*
D	Vertical Piping with Downwards Flow	*
U	Vertical Piping with Upwards Flow	*
Annubar Typ	De	
Standard		Standard
Р	Pak-Lok	*
F	Flanged with opposite side support	*
Sensor Mate	rial	
Standard		Standard
S	316 Stainless Steel	*
Sensor Size		
Standard		Standard
1	Sensor size 1 – Line sizes 2-in. (50 mm) to 8-in. (200 mm)	*
2	Sensor size 2 – Line sizes 6-in. (150 mm) to 96-in. (2400 mm)	*
3	Sensor size 3 – Line sizes greater than 12-in. (300 mm)	*
Mounting Ty	уре	
Standard		Standard
T1	Compression or Threaded Connection	*
A1	150# RF ANSI	*
A3	300# RF ANSI	*
A6	600# RF ANSI	*
D1	DN PN16 Flange	*
D3	DN PN40 Flange	*
D6	DN PN100 Flange	*
Expanded		
R1	150# RTJ Flange	
R3	300# RTJ Flange	
R6	600# RTJ Flange	
Opposite Sid	le Support or Packing Gland	
Standard		Standard
0	No opposite side support or packing gland (Required for Pak-Lok and Flange-Lok models)	*
	Opposite Side Support – Required for Flanged Models	
С	NPT Threaded Opposite Support Assembly – Extended Tip	*
D	Welded Opposite Support Assembly – Extended Tip	*
Isolation Va	ve for Flo-Tap Models	
Standard		Standard
0 <sup>(1)</sup>	Not Applicable or Customer Supplied	*
Temperatur	e Measurement	
Standard		Standard
Т	Integral RTD – not available with Flanged model greater than class 600#	*
0	No Temperature Sensor	*

★ The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Transmitter	Connection Platform		
Standard			Standard
3	Direct-mount, Integral 3-valve Manifold– not available with Flan	ged model greater than class 600	*
5	Direct -mount, 5-valve Manifold – not available with Flanged mo	del greater than class 600	*
7	Remote-mount NPT Connections ( <sup>1</sup> /2-in. FNPT)		*
Expanded			
8	Remote-mount SW Connections (1/2-in.)		
Differential	Pressure Range		
Standard			Standard
1	0 to 25 in H <sub>2</sub> O (0 to 62,3 mbar)		*
2	0 to 250 in H <sub>2</sub> O (0 to 623 mbar)		*
3	0 to 1000 in H <sub>2</sub> O (0 to 2,5 bar)		*
Transmitter	Output		
Standard			Standard
A <sup>(2)</sup>	4–20 mA with digital signal based on HART Protocol		*
F	FOUNDATION fieldbus Protocol		*
Expanded			
M <sup>(2)</sup>	Low-Power, 1-5 Vdc with Digital Signal Based on HART Protocol		
Transmitter	Housing Material <sup>(3)</sup>	Conduit Entry Size	
Standard		·	Standard
A	Aluminum	<sup>1</sup> /2-14 NPT	*
В	Aluminum	M20 x 1.5	*
J	SST	<sup>1</sup> /2-14 NPT	*
K <sup>(4)</sup>	SST	M20 x 1.5	*
Expanded			
D	Aluminum	G <sup>1</sup> /2	
M <sup>(4)</sup>	SST	G <sup>1</sup> /2	
Transmitter	Performance Class		
Standard			Standard
1	2.3% flow rate accuracy, 5:1 flow turndown, 2-year stability		*

#### Options (Include with selected model number)

Pressure Testing		
Expanded		
P1 <sup>(5)</sup>	Hydrostatic Testing with Certificate	
PX <sup>(5)</sup>	Extended Hydrostatic Testing	
Special Clear	ning	
Expanded		
P2	Cleaning for Special Services	
PA	Cleaning per ASTM G93 Level D (Section 11.4)	
Material Testing		
Expanded		
V1	Dye Penetrant Exam	
Material Examination		
Expanded		
V2	Radiographic Examination	

Special Inspection		
Standard		Standard
QC1	Visual & Dimensional Inspection with Certificate	*
QC7	Inspection & Performance Certificate	*
Surface Fini	sh	
Standard		Standard
DI	Curfe as finish fan Law Dine Daving Ida # in Cas 9 Steam	Standard
	Surface finish for Llob Pipe Reynolds # in Gas & Steam	×
		~
Material Ira	ceability Certification	
Standard		Standard
Q8 <sup>(6)</sup>	Material Traceability Certification per EN 10474:2004 3.1	*
Code Confo	rmance	
Expanded		
2	ANSI/ASME B31.1	
13	ANSI/ASME B31.3	
Materials Co	phormance	
Expanded		
15(7)	NACE MD 0175 / ISO 15156	
J <sup>J</sup>	tification	
Country Cer		Chan dand
Standard		Standard
J6	European Pressure Directive (PED)	*
Expanded		
J1	Canadian Registration	
Instrument	Connections for Remote Mount Options	
Standard		Standard
G2	Needle Valves, Stainless Steel	*
G6	OS&Y Gate Valve, Stainless Steel	*
Expanded	I	
G1	Needle Valves. Carbon Steel	
G3	Needle Valves, Alloy C-276	
G5	OS&Y Gate Valve, Carbon Steel	
G7	OS&Y Gate Valve, Alloy C-276	
Special Ship	ment	
Standard		Standard
Y1	Mounting Hardware Shipped Separately	*
Product Cer	tifications	
Standard		Standard
F1 <sup>(4)</sup>	ATEX Flameproof	• •
F2		^ +
F3 <sup>(4)</sup>	China Elameproof	*
F5	EM Explosion-proof. Dust Ignition-proof	*
E6	CSA Explosion-proof. Dust Ignition-proof. Division 2	*
E7 <sup>(4)</sup>	IECEx Flameproof, Dust Ignition-proof	*
11 <sup>(4)</sup>	ATEX Intrinsic Safety	*
12 <sup>(4)</sup>	INMETRO Intrinsic Safety	*
13 <sup>(4)</sup>	China Intrinsic Safety	*
15	FM Intrinsically Safe, Division 2	*
6	WWW.roser	nount.com

16	CSA Intrinsically Safe	*
17 <sup>(4)</sup>	IECEx Intrinsic Safety	*
IA <sup>(8)</sup>	ATEX FISCO Intrinsic Safety; for FOUNDATION fieldbus protocol only	*
IE <sup>(8)</sup>	FM FISCO Intrinsically Safe	*
IF <sup>(8)</sup>	CSA FISCO Intrinsically Safe	*
IG <sup>(8)</sup>	IECEx FISCO Intrinsically Safe	*
K1 <sup>(4)</sup>	ATEX Flameproof, Intrinsic Safety, Type n, Dust	*
К5	FM Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E5 and I5)	*
К6	CSA Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E6 and I6)	*
K7 <sup>(4)</sup>	IECEx Flameproof, Dust Ignition-proof, Intrinsic Safety, Type n (combination of E7, I7, and N7)	*
KA <sup>(4)</sup>	ATEX and CSA Flameproof, Intrinsically Safe, Division 2	*
КВ	FM and CSA Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E5, E6, I5, and I6)	*
KC <sup>(4)</sup>	FM and ATEX Explosion-proof, Intrinsically Safe, Division 2	*
KD <sup>(4)</sup>	FM, CSA, and ATEX Explosion-proof, Intrinsically Safe (combination of E5, I5, E6, I6, E1, and I1)	*
N1 <sup>(4)</sup>	ATEX Type n	*
N7 <sup>(4)</sup>	IECEx Type n	*
ND <sup>(4)</sup>	ATEX Dust	*
Shipboard A	pprovals	
Standard		Standard
SBS	American Bureau of Shipping	*
Sensor Fill F	luid and O-ring Options	
Standard		Standard
L1	Inert Sensor Fill Fluid	*
L2	Graphite-Filled (PTFE) O-ring	*
LA	Inert Sensor Fill Fluid and Graphite-Filled (PTFE) O-ring	*
Display and	Interface Options	
Standard		Standard
M4 <sup>(9)</sup>	LCD Display with Local Operator Interface	*
M5	LCD Display	*
Transmitter	Calibration Certification	
Standard		Standard
Q4	Calibration Certificate for Transmitter	*
Quality Cert	ification for Safety	
Standard		Standard
QS <sup>(9)</sup>	Prior-use certificate of FMEDA data	*
QT <sup>(10)</sup>	Safety certified to IEC 61508 with certificate of FMEDA	*
Transient Pr	otection	
Standard		Standard
T1 <sup>(11)</sup>	Transient terminal block	*
Manifold for	r Remote Mount Option	
Standard		Standard
F2	3-Valve Manifold, Stainless Steel	*
F6	5-Valve Manifold, Stainless Steel	*
Expanded		
F1	3-Valve Manifold, Carbon Steel	
F5	5-Valve Manifold, Carbon Steel	

★ The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

PlantWeb C	ontrol Functionality	
Standard		Standard
A01 <sup>(8)</sup>	FOUNDATION fieldbus Advanced Control Function Block Suite	*
Hardware A	djustments	
Standard		Standard
D4 <sup>(12)</sup>	Zero and Span Hardware Adjustments	*
DZ <sup>(12)</sup>	Digital Zero Trim	*
Alarm Limit		
Standard		Standard
C4 <sup>(9)(13)</sup>	NAMUR Alarm and Saturation Levels, High Alarm	*
CN <sup>(9)(13)</sup>	NAMUR Alarm and Saturation Levels, Low Alarm	*
CR <sup>(10)</sup>	Custom alarm and saturation signal levels, high alarm (requires C1 and Configuration Data Sheet)	*
CS(10)	Custom alarm and saturation signal levels, low alarm (requires C1 and Configuration Data Sheet)	*
CT <sup>(10)</sup>	Low alarm (standard Rosemount alarm and saturation levels)	*
Ground Scre	2W	
Standard		Standard
V5 <sup>(14)</sup>	External Ground Screw Assembly	*
HART Revisi	on Configuration	
Standard		Standard
HR5 <sup>(10)(15)</sup>	Configured for HART Revision 5	*
HR7 <sup>(10)(16)</sup>	Configured for HART Revision 7	*
Typical Mod	el Number: 2051CFA D L 060 D C H P S 2 T1 0 0 0 3 2A A 1A 3	

(1) Provide the "A" dimension for Flanged (page 38) and Pak-Lok (page 37).

- (2) HART Revision 5 is the default HART output. The Enhanced 3051 can be factory or field configured to HART Revision 7. To order HART Revision 7 factory configured, add option code HR7.
- (3) Material specified is cast as follows: CF-8M is the cast version of 316 SST, CF-3M is the cast version of 316L SST. For housing, material is aluminum with polyure than paint.
- (4) Not available with Low Power Output Code M.
- (5) Applies to assembled flowmeter only, mounting not tested.

(6) Instrument Connections for Remote Mount Options and Isolation Valves for Flo-tap Models are not included in the Material Traceability Certification.

- (7) Materials of Construction comply with metallurgical requirements within NACE MR0175/ISO for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103 for sour refining environments.
- (8) Only valid with FOUNDATION fieldbus Output Code F.
- (9) Not available with Output Protocol code F.
- (10) Only available with 4-20 mA HART output (output Code A).
- (11) The T1 option is not needed with FISCO Product Certifications, transient protection is included with the FISCO Product Certification code IA.
- (12) Only available with 4-20 mA HART (output codes A and M).
- (13) NAMUR-Compliant operation is pre-set at the factory and cannot be changed to standard operation in the field.
- (14) The V5 option is not needed with the T1 option; external ground screw assembly is included with the T1 option.
- (15) Configures the HART output to HART Revision 5. The device can be field configured to HART Revision 7 if needed.
- $^8$  (16) Configures the HART output to HART Revision 7. The device can be field configured to HART Revision 5 if needed.



## **Rosemount 2051CFC Compact Flowmeter**

Compact Conditioning flowmeters reduce straight piping requirements to 2D upstream and 2D downstream from a flow disturbance

Simple installation of Compact flowmeters between any existing raised-face flanges

## Table 2. Rosemount 2051CFC Compact Flowmeter Ordering Information

Model	Product Description	
2051CFC	Compact Flowmeter	
Measurement	Гуре	
Standard		Standard
D	Differential Pressure	*
Primary Eleme	nt Technology	
Standard		Standard
A	Annubar <sup>®</sup> Averaging Pitot Tube	*
C	Conditioning Orifice Plate	*
Р	Orifice Plate	*
Material Type		
Standard		Standard
S	316 SST	*
Line Size		
Standard		Standard
005 <sup>(1)</sup>	<sup>1</sup> /2-in. (15 mm)	*
010 <sup>(1)</sup>	1-in. (25 mm)	*
015 <sup>(1)</sup>	1 <sup>1</sup> /2-in. (40 mm)	*
020	2-in. (50 mm)	*
030	3-in. (80 mm)	*
040	4-in. (100 mm)	*
060	6-in. (150 mm)	*
080	8-in. (200 mm)	*
$100^{(2)(3)}$	10-in. (250 mm)	*
120 <sup>(2)(3)</sup>	12-in. (300 mm)	*
Primary Element Type		
Standard		Standard
N000	Annubar Sensor Size 1	*
N040	0.40 Beta Ratio	*
N065 <sup>(4)</sup>	0.65 Beta Ratio	*
Temperature Measurement		
Standard		Standard
0	No Temperature Sensor	*
T <sup>(5)</sup>	Integral RTD	*
Transmitter Connection Platform		
Standard		Standard
3	Direct-mount	*
7	Remote-mount, NPT Connections	*

★ The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Differentia	al Pressure Range		
Standard			Standard
1	0 to 25 in H <sub>2</sub> O (0 to 62,3 mbar)		*
2	0 to 250 in H <sub>2</sub> O (0 to 623 mbar)		*
3	0 to 1000 in H <sub>2</sub> O (0 to 2,5 bar)		*
Transmitt	er Output		
Standard			Standard
A <sup>(6)</sup>	4–20 mA with digital signal based on H/	ART Protocol	*
F	FOUNDATION fieldbus Protocol		*
Expanded			
M Low-Power, 1-5Vdc with Digital Signal Based on HART Protocol			
Transmitter Housing Material <sup>(7)</sup> Conduit Entry Size			
Standard		· · · · · · · · · · · · · · · · · · ·	Standard
А	Aluminum	<sup>1</sup> /2-14 NPT	*
В	Aluminum	M20 x 1.5	*
J	SST	<sup>1</sup> /2-14 NPT	*
K <sup>(8)</sup>	SST	M20 x 1.5	*
Expanded			
D	Aluminum	G <sup>1</sup> /2	
M <sup>(8)</sup>	SST	G <sup>1</sup> /2	
Transmitt	er Performance Class		
Standard			Standard
1	Up to ±2.00% flow rate accuracy, 5:1 flo	w turndown, 2-year stability	*

## Options (Include with selected model number)

Installation Acc	cessories	
Standard		Standard
AB	ANSI Alignment Ring (150#) (Only required for 10-in. (250 mm) and 12-in. (300mm) line sizes)	*
AC	ANSI Alignment Ring (300#) (Only required for 10-in. (250 mm) and 12-in. (300mm) line sizes)	*
AD	ANSI Alignment Ring (600#) (Only required for 10-in. (250 mm) and 12-in. (300mm) line sizes)	*
DG	DIN Alignment Ring (PN16)	*
DH	DIN Alignment Ring (PN40)	*
DJ	DIN Alignment Ring (PN100)	*
Expanded		
JB	JIS Alignment Ring (10K)	
JR	JIS Alignment Ring (20K)	
JS	JIS Alignment Ring (40K)	
Remote Adapte	ers	
Standard		Standard
FE	Flange Adapters 316 SST (1/2-in NPT)	*
High Temperat	ure Application	
Expanded		
HT	Graphite Valve Packing (Tmax = 850 °F)	
Flow Calibratio	n	
Expanded		
WC <sup>(9)</sup>	Flow Calibration, 3 Pt, Conditioning Orifice Option C (All Pipe Schedules)	
WD <sup>(10)(11)</sup>	Flow Calibration, 10 Pt, Conditioning Option C (All Schedules), Annubar Option A (Schedule 40)	

★ The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Pressure Testing			
Expanded			
P1 Hvdrostatic Testing with Certificate			
Special Cleaning			
Synam dad	5		
Expanded			
P2(12)	Cleaning for Special Services		
PA	Cleaning per ASTM G93 Level D (Section 11.4)		
Special Inspect	ion		
Standard		Standard	
QC1	Visual & Dimensional Inspection with Certificate	*	
QC7	Inspection and Performance Certificate	*	
Transmitter Ca	libration Certification		
Standard		Standard	
04	Calibration Certificate for Transmitter	*	
Quality Certific	calibration Certificate for Hansiniteer	^	
Quality Certific			
Standard		Standard	
QS <sup>(13)</sup>	Prior-use certificate of FMEDA data	*	
QT <sup>(14)(15)</sup>	Safety certified to IEC 61508 with certificate of FMEDA	*	
Material Tracea	bility Certification		
Standard		Standard	
Q8	Material Traceability Certification per EN 10204:2004 3.1	*	
Code Conformance			
Expanded			
13	ANSI/ASME B31.3		
14 ANSI/ASME B31.8			
Materials Confe			
Funended			
Expanded			
J5 <sup>(10)</sup> NACE MR-0175 / ISO 15156			
Country Certification			
Expanded			
J1	Canadian Registration		
Product Certifications			
Standard		Standard	
F1 <sup>(8)</sup>	ATEX Flameproof	*	
F2	INMETRO Flameproof	*	
E3 <sup>(8)</sup>	China Flameproof	*	
F5 FM Explosion-proof. Dust lanition-proof			
E6 CSA Explosion-proof, Dust Ignition-proof, Division 2			
E7 <sup>(8)</sup>	IECEx Flameproof, Dust Ignition-proof	*	
11 <sup>(8)</sup>	ATEX Intrinsic Safety	*	
12 <sup>(8)</sup>	INMETRO Intrinsic Safety	*	
13 <sup>(8)</sup>	China Intrinsic Safety	*	
15	FM Intrinsically Safe, Division 2	*	
16	CSA Intrinsically Safe	*	
17 <sup>(0)</sup>	IECEx Intrinsic Safety	*	
IA(17)	ATEX FISCO Intrinsic Safety; for FOUNDATION fieldbus protocol only	*	

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IE <sup>(17)</sup>	FM FISCO Intrinsically Safe		
IF <sup>(17)</sup>	CSA FISCO Intrinsically Safe		
$IG^{(17)}$	IECEx FISCO Intrinsically Safe		
K1 <sup>(17)</sup>	ATEX Flameproof, Intrinsic Safety, Type n, Dust	*	
K5	FM Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E5 and I5)	*	
K6	CSA Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E6 and I6)		
K7 <sup>(4)</sup>	IECEx Flameproof, Dust Ignition-proof, Intrinsic Safety, Type n (combination of E7, I7, and N7)		
KA <sup>(+)</sup>	ATEX and CSA Flameproot, Intrinsically Safe, Division 2	*	
КВ	FM and CSA Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E5, E6, I5, and I6)	*	
KC <sup>(4)</sup>	FM and ATEX Explosion-proof, Intrinsically Safe, Division 2	*	
KD <sup>(4)</sup>	FM, CSA, and ATEX Explosion-proof, Intrinsically Safe (combination of E5, I5, E6, I6, E1, and I1)	*	
N1 <sup>(4)</sup>	ATEX Type n	*	
N7 <sup>(4)</sup>	IECEx Type n	*	
ND <sup>(4)</sup>	ATEX Dust	*	
Shipboard App	rovals		
Standard		Standard	
SBS	American Bureau of Shipping	*	
Sensor Fill Fluid	l and O-ring Options		
Standard		Standard	
L1	Inert Sensor Fill Fluid	*	
L2	Graphite-Filled (PTFE) O-ring	*	
LA	Inert Sensor Fill Fluid and Graphite-Filled (PTFE) O-ring	*	
Digital Display			
Standard		Standard	
M4 <sup>(19)</sup>	LCD Display with Local Operator Interface	*	
M5	LCD Display	*	
Transient Prote	ection		
Standard		Standard	
T1 <sup>(18)</sup>	Transient terminal block	*	
Manifold for Re	emote Mount Option		
Standard		Standard	
F2	3-Valve Manifold, Stainless Steel	*	
F6	5-Valve Manifold, Stainless Steel	*	
Alarm Limit			
Standard		Standard	
C4 <sup>(19)(20)</sup>	NAMUR Alarm and Saturation Levels, High Alarm	*	
CN <sup>(19)(20)</sup>	NAMUR Alarm and Saturation Levels, Low Alarm	*	
CR <sup>(14)(15)</sup>	Custom alarm and saturation signal levels, high alarm (requires C1 and Configuration Data Sheet)	*	
CS <sup>(14)(15)</sup> Custom alarm and saturation signal levels, low alarm (requires C1 and Configuration Data Sheet)		*	
CT <sup>(14)(15)</sup>	Low alarm (standard Rosemount alarm and saturation levels)	*	
PlantWeb Cont	rol Functionality		
Standard		Standard	
A01 <sup>(17)</sup>	FOUNDATION fieldbus Advanced Control Function Block Suite	*	
Hardware Adju	istments		
Standard		Standard	
D4 <sup>(21)</sup>	Zero and Span Hardware Adjustments	*	
DZ <sup>(21)</sup>	Digital Zero Trim	*	

★ The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Ground Screw	
Standard	Standard
V5 <sup>(22)</sup> External Ground Screw Assembly	*
HART Revision Configuration	
Standard	Standard
HR5 <sup>(14)(15)(23)</sup> Configured for HART Revision 5	*
HR7 <sup>(14)(15)(24)</sup> Configured for HART Revision 7	
Typical Model Number: 2051CFC D C S 060 N 065 0 3 2 A A 1 WC E5 M5	

(1) Available with primary element technology P only

- (2) For the 10-in. (250 mm) and 12-in. (300 mm) line size, the alignment ring must be ordered (Installation Accessories).
- (3) 10-in. (250 mm) and 12-in. (300 mm) line sizes not available with Primary Element Technology A.
- (4) For 2-in. (50 mm) line sizes the Primary Element Type is 0.6 for Primary Element Technology Code C.
- (5) Available with Primary Element Technology A only.
- (6) HART Revision 5 is the default HART output. The Enhanced 3051 can be factory or field configured to HART Revision 7. To order HART Revision 7 factory configured, add option code HR7.
- (7) Material specified is cast as follows: CF-8M is the cast version of 316 SST, CF-3M is the cast version of 316L SST. For housing, material is aluminum with polyurethane paint.
- (8) Not available with Low Power Output Code M.
- (9) Available with primary element technology C only.
- (10) Available with primary element technology C or A only.
- (11) For Annubar Option A, consult factory for pipe schedules other than Sch. 40.
- (12) Available with primary element technology C or P only
- (13) Not available with Output Protocol code F.
- (14) Select Configuration Buttons (option code D4 or DZ) or Local Operator Interface (option code M4) if local configuration buttons are required.
- (15) Only available with 4-20 mA HART output (output Code A).
- (16) Materials of Construction comply with metallurgical requirements within NACE MR0175/ISO for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103 for sour refining environments.
- (17) Only valid with FOUNDATION fieldbus Output Code F.
- (18) The T1 option is not needed with FISCO Product Certifications, transient protection is included with the FISCO Product Certification code IA.
- (19) Not available with FOUNDATION fieldbus (Output Code F).
- (20) NAMUR-Compliant operation is pre-set at the factory and cannot be changed to standard operation in the field.
- (21) Only available with 4-20 mA HART (output codes A and M).
- (22) The V5 option is not needed with the T1 option; external ground screw assembly is included with the T1 option.
- (23) Configures the HART output to HART Revision 5. The device can be field configured to HART Revision 7 if needed.
- (24) Configures the HART output to HART Revision 7. The device can be field configured to HART Revision 5 if needed.



## Rosemount 2051CFP Integral Orifice Flowmeter

Precision honed pipe section for increased accuracy in small line sizes

•Self-centering plate design prevents alignment errors that magnify measurement inaccuracies in small line sizes

## Table 3. Rosemount 2051CFP Integral Orifice Flowmeter Ordering Information

Model	Product Description		
2051CFP	Integral Orifice Flowmeter		
Measurement	Туре		
Standard		Standard	
D	Differential Pressure	*	
Material Type			
Standard		Standard	
S	316 SST	*	
Line Size			
Standard		Standard	
005	<sup>1</sup> /2-in. (15 mm)	*	
010	1-in. (25 mm)	*	
015	1 <sup>1</sup> /2-in. (40 mm)	*	
Process Conne	ction		
Standard		Standard	
T1	NPT Female Body (Not Available with Remote Thermowell and RTD)	*	
S1 <sup>(1)</sup>	Socket Weld Body (Not Available with Remote Thermowell and RTD)	*	
P1	Pipe Ends: NPT Threaded	*	
P2	Pipe ends: Beveled		
D1	Pipe Ends: Flanged, DIN PN16, slip-on		
D2	Pipe Ends: Flanged, DIN PN40, slip-on		
D3	Pipe Ends: Flanged, DIN PN100, slip-on		
W1	Pipe Ends: Flanged, RF, ANSI Class 150, weld-neck	*	
W3	Pipe Ends: Flanged, RF, ANSI Class 300, weld-neck	*	
W6	Pipe Ends: Flanged, RF, ANSI Class 600, weld-neck	*	
A1	Pipe Ends: Flanged, RF, ANSI Class 150, slip-on	*	
A3	Pipe Ends: Flanged, RF, ANSI Class 300, slip-on	*	
A6	Pipe Ends: Flanged, RF, ANSI Class 600, slip-on	*	
Expanded			
R1	Pipe Ends: Flanged, RTJ, ANSI Class 150, slip-on		
R3	Pipe Ends: Flanged, RTJ, ANSI Class 300, slip-on		
R6	R6 Pipe Ends: Flanged, RTJ, ANSI Class 600, slip-on		
<b>Orifice Plate M</b>	aterial		
Standard		Standard	
S	316 SST	*	
Bore Size Optio	on		
Standard		Standard	
0066	0.066-in. (1.68 mm) for 1/2-in. Pipe	*	
0109	0.109-in. (2.77 mm) for 1/2-in. Pipe	*	
0160	0.160-in. (4.06 mm) for 1/2-in. Pipe	*	

1	up to ±2.25% now rate accuracy, 5:1 now turndown, 2-year stability		×
1	up to +2 25% flow rate accuracy 5:1 flow turndown 2-year stability		
Standard			Standard
Transmitter Performance Class			
M <sup>(4)</sup>	SST	G <sup>1</sup> /2	
D	Aluminum	G <sup>1</sup> /2	
Expanded			
K <sup>(¬)</sup>	SST   M20 x 1.5		
J V(4)		/2-14 NP1 M20 x 1 F	*
В		IVI2U X 1.5	*
A	Aluminum	1/2-14 NP1	*
standard	Al and the second	1/ 14 NDT	standard
Standard			Standard
Transmitter He	pusing Material <sup>(3)</sup>	Conduit Entry Size	
M	Low-Power, 1-5Vdc with Digital Signal Based on HART Pro	otocol	
Expanded			
F	FOUNDATION fieldbus protocol		*
A <sup>(2)</sup>	4–20 mA with digital signal based on HART protocol		*
Standard			Standard
Transmitter Output			
3	$0 \text{ to } 1000 \text{ in } H_2O(0 \text{ to } 2.5 \text{ mar})$		
2	0 to 250 in H <sub>2</sub> O (0 to 623 mbar)		*
1	0 to 25 in H <sub>2</sub> O (0 to 62,3 mbar)		
Standard	tandard		
Dimerential Pressure Ranges			
K5 Kemote-mount, 5-Valve Manifold, SS I			*
K3	Remote-mount, 3-Valve Manifold, SST		
D5	Direct-mount, 5-Valve Manifold, SST		*
D3	Direct-mount, 3-Valve Manifold, SST		*
			Standard
Standard			Standard
Transmitter Co	onnection Platform		
0034	0.034-in. (0.86 mm) for 1/2-in. Pipe		
0020	0.020-in. (0.51 mm) for 1/2-in. Pipe		
0014	0.014-in. (0.36 mm) for 1/2-in. Pipe		
0010	0.010-in. (0.25 mm) for 1/2-in. Pipe		
Expanded			
1184	1.184-in. (30.07 mm) for 1 1/2-in. Pipe		*
1022	1.022-in. (25.96 mm) for 1 1/2-in. Pipe		*
0748	0.748-in. (19.00 mm) for 1 1/2-in. Pipe		*
0512	0.512-in. (13.00 mm) for 1 1/2-in. Pipe		*
0376	0.376-in. (9.55 mm) for 1 1/2-in. Pipe		*
0295	0.295-in. (7.49 mm) for 1 1/2-in. Pipe		*
0800	0.800-in. (20.32 mm) for 1-in. Pipe		*
0630	0.630-in. (16.00 mm) for 1-in. Pipe		*
0500	0.500-in. (12.70 mm) for 1-in. Pipe		*
0345	0.345-in. (8.76 mm) for 1-in. Pipe		*
0250	0.250-in. (6.35 mm) for 1-in. Pipe		*
0150	0.150-in. (3.81 mm) for 1-in. Pipe		*
0340	0.340-in. (8.64 mm) for 1/2-in. Pipe		*
0260	0.260-in. (6.60 mm) for 1/2-in. Pipe		*
0196	0.196-in. (4.98 mm) for 1/2-in. Pipe		

Options (Include with selected model number)		
Temperature S	iensor	
Expanded		
RT <sup>(5)</sup>	Thermowell and RTD	
<b>Optional Conn</b>	ection	
Standard		Standard
G1	DIN 19213 Transmitter Connection	*
Pressure Testi	ng	
Expanded		
P1 <sup>(6) (7)</sup>	Hydrostatic Testing with Certificate	
Special Cleanir	ng	
Expanded	-	
P2	Cleaning for Special Services	
PA	Cleaning per ASTM G93 Level D (Section 11.4)	
Material Testir	ng	
Expanded		
V1	Dye Penetrant Exam	
Material Exam	ination	
Expanded		
V2	Radiographic Examination	
Flow Calibration		
Expanded		
WD <sup>(8)</sup>	Discharge Coefficient Verification	
Special Inspect	tion	
Standard		Standard
QC1	Visual & Dimensional Inspection with Certificate	*
QC7	Inspection and Performance Certificate	*
Material Traceability Certification		
Standard		Standard
Q8	Material Traceability Certification per EN 10204:2004 3.1	*
Code Conform	ance	
Expanded		
12 <sup>(9)</sup>	ANSI/ASME B31.1	
13 <sup>(9)</sup>	ANSI/ASME B31.3	
J4 <sup>(9)</sup>	ANSI/ASME B31.8	
Materials Conformance		
Expanded		
J5 <sup>(10)</sup>	NACE MR-0175 / ISO 15156	
<b>Country Certif</b>	ication	
Standard		Standard
J6	European Pressure Directive (PED)	*
Expanded		
J1	Canadian Registration	

Transmitter Calibration Certification		
Standard		
O4 Calibration Certificate for Transmitter		
Ouality Certifi	cation for Safety	
Standard		Standard
	Prior use Cartificate of EMEDA data	
$Q_{3}$ , $\gamma$ OT(12)(13)	Sofety contified to IEC 61508 with contificate of EMEDA	*
Droduct Contif		^
Product Certin		
Standard		Standard
E1 <sup>(4)</sup>	ATEX Flameproof	*
E2	INMETRO Flameproot	*
E3 <sup>(4)</sup>	China Flameproof	*
E5	FM Explosion-proof, Dust Ignition-proof	*
E6	CSA Explosion-proof, Dust Ignition-proof, Division 2	*
E/(4)	IECEX Flameproof, Dust Ignition-proof	*
(4)	ALEX INTERNIC SAFETY	*
12(4)	INMETRO INFINISIC Safety	*
	Chille Intrinsic Safety	*
15	CSA Intrinsically Safe	*
10 17 <sup>(4)</sup>		*
ΙΔ(14)	ATEX FISCO Intrinsic Safety: for FOUNDATION fieldbus protocol only	^ +
IF <sup>(14)</sup>	EM EISCO Intrinsically Safe	*
IF <sup>(14)</sup>	CSA FISCO Intrinsically Safe	*
IC <sup>(14)</sup> IECEx FISCO Intrinsically Safe		*
K1 <sup>(14)</sup> ATEX Flameproof, Intrinsic Safety, Type n, Dust		*
K5	FM Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E5 and I5)	*
K6	CSA Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E6 and I6)	*
K7 <sup>(4)</sup>	IECEx Flameproof, Dust Ignition-proof, Intrinsic Safety, Type n (combination of E7, I7, and N7)	*
KA <sup>(4)</sup>	ATEX and CSA Flameproof, Intrinsically Safe, Division 2	*
VP	FM and CSA Explosion-proof, Dust Ignition-proof, Intrinsically Safe, Division 2 (combination of E5, E6, I5,	*
KD	and I6)	
KC <sup>(4)</sup>	FM and ATEX Explosion-proof, Intrinsically Safe, Division 2	*
KD <sup>(4)</sup>	FM, CSA, and ATEX Explosion-proof, Intrinsically Safe (combination of E5, I5, E6, I6, E1, and I1)	*
N1 <sup>(4)</sup>	ATEX Type n	*
N7 <sup>(4)</sup>	IECEx Type n	*
ND(+)	ATEX Dust	*
Shipboard App	provals	
Standard		Standard
SBS	American Bureau of Shipping	*
Sensor Fill Flui	d and O-ring Options	
Standard		Standard
L1	Inert Sensor Fill Fluid	*
L2	Graphite-Filled (PTFE) O-ring	*
LA	Inert Sensor Fill Fluid and Graphite-Filled (PTFE) O-ring	*
Digital Display		
Standard		Standard
	LCD Display with Local Operator Interface	
ME		*
IVID	LCD Display	×

★ The Standard offering represents the most common options. The starred options (★) should be selected for best delivery. The Expanded offering is subject to additional delivery lead time.

Transient Protection		
Standard		Standard
T1 <sup>(15)</sup>	Transient terminal block	*
Alarm Limit		
Standard		Standard
C4 <sup>(16)(17)</sup>	NAMUR Alarm and Saturation Levels, High Alarm	*
CN <sup>(16)(17)</sup>	NAMUR Alarm and Saturation Levels, Low Alarm	*
$CR^{(12)(13)}_{(12)(13)}$	Custom alarm and saturation signal levels, high alarm (requires C1 and Configuration Data Sheet)	*
$CS^{(12)(13)}_{(12)(12)}$	Custom alarm and saturation signal levels, low alarm (requires C1 and Configuration Data Sheet)	*
CT <sup>(12)(13)</sup>	Low alarm (standard Rosemount alarm and saturation levels)	*
PlantWeb Con	trol Functionality	
Standard		Standard
A01 <sup>(14)</sup>	FOUNDATION fieldbus Advanced Control Function Block Suite	*
Hardware Adjı	ustments	
Standard		Standard
D4 <sup>(18)</sup>	Zero and Span Hardware Adjustments	*
DZ <sup>(18)</sup> Digital Zero Trim		*
Ground Screw		
Standard		Standard
V5 <sup>(19)</sup>	External Ground Screw Assembly	*
Hardware Adjı	ustments	
Standard		Standard
HR5 <sup>(12)(13)</sup> (20)	Configured for HART Revision 5	*
HR7 <sup>(12)(13)</sup> (21)	Configured for HART Revision 7	*
Typical Model	Number: 2051CFP D S 010 W1 S 0500 D3 2 A A 1 E5 M5	

(1) To improve pipe perpendicularity for gasket sealing, socket diameter is smaller than standard pipe O.D.

(2) HART Revision 5 is the default HART output. The Enhanced 3051 can be factory or field configured to HART Revision 7. To order HART Revision 7 factory configured, add option code HR7.

- (3) Material specified is cast as follows: CF-8M is the cast version of 316 SST, CF-3M is the cast version of 316L SST. For housing, material is aluminum with polyurethane paint.
- (4) Not available with Low Power Output Code M.
- (5) Thermowell Material is the same as the body material.
- (6) Does not apply to Process Connection codes T1 and S1.
- (7) Option P1 may not be ordered in combination with P2 or PA.
- (8) Not available for bore sizes 0010, 0014, 0020, 0034, 0066, or 0109.
- (9) Not available with DIN Process Connection codes D1, D2, or D3.
- (10) Materials of Construction comply with metallurgical requirements within NACE MR0175/ISO for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103 for sour refining environments.

(11) Not available with Output Protocol code F.

- (12) Select Configuration Buttons (option code D4 or DZ) or Local Operator Interface (option code M4) if local configuration buttons are required.
- (13) Only available with 4-20 mA HART output (output Code A).
- (14) Only valid with FOUNDATION fieldbus Output Code F.
- (15) The T1 option is not needed with FISCO Product Certifications, transient protection is included with the FISCO Product Certification code IA.
- (16) Not available with FOUNDATION fieldbus (Output Code F).
- (17) NAMUR-Compliant operation is pre-set at the factory and cannot be changed to standard operation in the field.
- (18) Only available with 4-20 mA HART (output codes A and M).
- (19) The V5 option is not needed with the T1 option; external ground screw assembly is included with the T1 option.
- (20) Configures the HART output to HART Revision 5. The device can be field configured to HART Revision 7 if needed.
- (21) Configures the HART output to HART Revision 7. The device can be field configured to HART Revision 5 if needed.

## 2051CF specifications

## Rosemount 2051CF performance specifications

Performance assumptions include: measured pipe I.D, transmitter is trimmed for optimum flow accuracy, and performance is dependent on application parameters.

Table 4. Flow Performance - Flow Reference Accuracy	,(1)	)
Table 4. How I chornance Thow Reference Accuracy		

2051CFA Annubar Flowmeter					
Ranges 2-3	±2.30% of Flow Rate at 5:1 flow turndown				
2051SFC_A Co	mpact Annubar I	Flowmeter - Annubar Option A			
Ranges 2-3	Uncalibrated	±2.60% of Flow Rate at 5:1 flow turndown			
	Calibrated	±2.30% of Flow Rate at 5:1 flow turndown			
2051CFC Com	pact Orifice Flow	meter – Conditioning Option C			
Papage 7.2	β =0.4	±2.25% of Flow Rate at 5:1 flow turndown			
Kanges 2-5	β =0.65	±2.45% of Flow Rate at 5:1 flow turndown			
2051CFC Compact Orifice Flowmeter – Orifice Option P <sup>(2)</sup>					
Panges 7-3	β =0.4	±2.50% of Flow Rate at 5:1 flow turndown			
Ranges 2-5	β =0.65	±2.50% of Flow Rate at 5:1 flow turndown			
2051CFP Integral Orifice Flowmeter					
	β <b>&lt;0.1</b>	±3.10% of Flow Rate at 5:1 flow turndown			
Papage 7.2	0.1<β<0.2	±2.75% of Flow Rate at 5:1 flow turndown			
Ranges 2-5	0.2<β<0.6	±2.25% of Flow Rate at 5:1 flow turndown			
	0.6<β<0.8	±3.00% of Flow Rate at 5:1 flow turndown			

 Range 1 flowmeters may experience an additional uncertainty up to 0.9%. Consult your Emerson Process Management Representative for exact specifications.

(2) For smaller line sizes, see Rosemount Compact Orifice

# Rosemount 2051CF functional specifications

## **Range and Sensor Limits**

Range	2051CF Minimum Span	Range and Sensor Limits
1	0.5 inH <sub>2</sub> O (1,24 mbar)	0 to 25 inH <sub>2</sub> O (62,16 mbar)
2	2.5 inH <sub>2</sub> O (4,14 mbar)	0 to 250 inH <sub>2</sub> O (0,62 bar)
3	6.67 inH <sub>2</sub> O (16,58 mbar)	0 to 1000 inH <sub>2</sub> O (2,49 bar)

## Service

Liquid, gas, and steam applications

## Protocols

## 4-20 mA HART (Output Code A)

## Output

Two-wire 4–20 mA, user-selectable for linear or square root output. Digital process variable superimposed on 4–20 mA signal, available to any host that conforms to the *HART* protocol.

## **Power Supply**

External power supply required. Standard transmitter operates on 10.5 to 42.4 Vdc with no load.

## Turn-On Time

Performance within specifications less than 2.0 seconds after power is applied to the transmitter.

## Load Limitations

Maximum loop resistance is determined by the voltage level of the external power supply, as described by:

Maximum Loop Resistance = 43.5 \* (Power Supply Voltage – 10.5)



The Field Communicator requires a minimum loop resistance of  $250\Omega$  for communication.

## FOUNDATION fieldbus (Output Code F)

## **Power Supply**

External power supply required; transmitters operate on 9.0 to 32.0 Vdc transmitter terminal voltage.

## **Current Draw**

17.5 mA for all configurations (including LCD display option)

## Turn-On Time

Performance within specifications less than 20.0 seconds after power is applied to the transmitter.

## FOUNDATION fieldbus Function Block Execution Times

Block	Execution Time
Resource	-
Transducer	-
LCD Block	-
Analog Input 1, 2	30 milliseconds
PID	45 milliseconds

## FOUNDATION fieldbus Parameters

Schedule Entries	7 (max.)
Links	20 (max.)
Virtual Communications Relationships (VCR)	12 (max.)

## **Standard Function Blocks**

## **Resource Block**

• Contains hardware, electronics, and diagnostic information.

## **Transducer Block**

 Contains actual sensor measurement data including the sensor diagnostics and the ability to trim the pressure sensor or recall factory defaults.

## LCD Block

• Configures the local display.

## 2 Analog Input Blocks

 Processes the measurements for input into other function blocks. The output value is in engineering units or custom and contains a status indicating measurement quality.

## **PID Block**

• Contains all logic to perform PID control in the field including cascade and feedforward.

## Backup Link Active Scheduler (LAS)

The transmitter can function as a Link Active Scheduler if the current link master device fails or is removed from the segment.

## 1-5 Vdc HART Low Power (Output Code M)

## Output

Three wire 1–5 Vdc output, user-selectable for linear or square root output. Digital process variable superimposed on voltage signal, available to any host conforming to the *HART* protocol.

## **Power Supply**

External power supply required. Standard transmitter operates on 9 to 28 Vdc with no load.

## **Rosemount DP Flow**

## **Power Consumption**

3.0 mA, 27-84 mW

## **Output Load**

 $100 \, \text{k}\Omega$  or greater

## Turn-On Time

Performance within specifications less than 2.0 seconds after power is applied to the transmitter.

## **Overpressure Limits**

Transmitters withstand the following limits without damage:

## 2051CF Flowmeters

- Ranges 2–5: 3626 psig (250 bar)
   4500 psig (310,3 bar) for option code P9
- Range 1: 2000 psig (137,9 bar)

## **Static Pressure Limit**

- Operates within specifications between static line pressures of -14.2 psig (0.034 bar) and 3626 psig (250 bar)
- Range 1: 0.5 psia to 2000 psig (34 mbar and 137,9 bar)

## **Burst Pressure Limits**

## 2051CF

10000 psig (689,5 bar)

## **Temperature Limits**

## For 2051CFA Temperature Limits-Process Temperature Limits

Direct Mount Transmitter

- 500 °F (260 °C)
- 750 °F (398 °C) when used with a direct mount, high temperature 5-valve manifold (Transmitter Connection Platform code 6). Maximum temperature limit for steam processes is 650 °F (343 °C).
- 400 °F (204 °C) when top mounted in steam service

Remote Mount Transmitter

- 1250 °F (677 °C) Alloy C-276 Sensor Material (For superheated steam applications above 1000 °F (538 °C), it is recommended that the Rosemount 585 with Alloy 800H sensor material is used.)
- 850 °F (454 °C) Stainless Steel Sensor Material

## Pressure and Temperature Limits<sup>(1)</sup>

Direct Mount Transmitter

- Up to 600# ANSI (1440 psig at 100 °F (99 bar at 38 °C))
- Integral temperature measurement is not available with Flanged mounting type greater than class 600
   Remote Mount Transmitter

Remote Mount Transmitter

- Up to 2500# ANSI (6000 psig at 100 °F (416 bar at 38 °C)).
- (1) Static pressure selection may effect pressure limitations.

## For 2051CFC Temperature Limits-Process Temperature Limits

Direct Mount Transmitter

- -40 to 450 °F (-40 to 232 °C)
- Up to 400 °F (204 °C) when top mounted in steam service Remote Mount Transmitter
- -148 to 850 °F (-100 to 454 °C) Stainless Steel

## For 2051CFP Temperature Limits-Process Temperature Limits

Standard (direct/remote mount):

■ -40 to 450 °F (-40 to 232 °C)

Extended (remote mount only with option code G):

■ -148 to 850 °F (-100 to 454 °C)

## Transmitter Temperature Limits:

## Ambient<sup>(1)</sup>

-40 to 185 °F (-40 to 85 °C) With LCD display<sup>(2)</sup>: -40 to 175 °F (-40 to 80 °C)

## Storage<sup>(1)</sup>

–50 to 230 °F (–46 to 110 °C) With LCD display: –40 to 185 °F (–40 to 85 °C)

(2) LCD display may not be readable and LCD updates will be slower at temperatures below -4  $^\circ$ F (-20  $^\circ$ C).

<sup>(1)</sup> Limits for silicone fill fluid only.

## **Process Temperature Limits**

At atmospheric pressures and above.

## Table 5. 2051 Process Temperature Limits

2051C	
Silicone Fill Sensor <sup>(1)</sup>	–40 to 250 °F (–40 to 121 °C)
Inert Fill Sensor <sup>(1)</sup>	–40 to 185 °F (–40 to 85 °C)

(1) Process temperatures above 185 °F (85 °C) require derating the ambient limits by a 1.5:1 ratio.

## **Humidity Limits**

0-100% relative humidity

## **Volumetric Displacement**

Less than 0.005 in<sup>3</sup> (0,08 cm<sup>3</sup>)

## Damping

Analog output response to a step input change is user-selectable from 0 to 25.6 seconds for one time constant. This software damping is in addition to sensor module response time.

## **Output Code F**

If self-diagnostics detect a gross transmitter failure, that information gets passed as a status along with the process variable.

## Long Term Stability

Models	Standard	Performance Option, P8
2051CF		
Range 1 (CF)	±0.2% of URL for 1 year, Reference Stability	
Ranges 2-5	±0.1% of URL for 2 years, Operating Stability	±0.125% of URL for 5 years, Operating Stability

## **Dynamic Performance**

	4-20 mA HART <sup>(1)</sup> 1-5 Vdc HART Low Power	FOUNDATION fieldbus <sup>(3)</sup>	Typical HART Transmitter Response Time
Total Response Time (T <sub>d</sub> + 1	Γ <sub>c</sub> ) <sup>(2)</sup> :		Transmitter Output vs. Time
2051CF, Range 3-5: Range 1: Range 2:	115 milliseconds 270 milliseconds 130 milliseconds	152 milliseconds 307 milliseconds 152 milliseconds	Pressure Released $T_d = Dead Time$ $T_c = Time Constant$
Dead Time (Td)	60 milliseconds (nominal)	97 milliseconds	100% Response Time = T <sub>d</sub> +T <sub>c</sub>
Update Rate	22 times per second	22 times per second	36.8% 63.2% of Total Step Change
(1) Dead time and update rate apply to all models and ranges: apalog output only		0% Time	

(2) Nominal total response time at 75 °F (24 °C) reference conditions.
 (3) Transmitter fieldbus output only, segment macro-cycle not included.

## Vibration Effect for 2051CFA, 2051CFC, and 2051CFP

Less than ±0.1% of URL when tested per the requirements of IEC60770-1 field with general application or pipeline with low vibration level (10-1000 Hz test frequency range, 0.15mm displacement peak amplitude, 20 m/s2 acceleration

amplitude).<sup>(1)</sup>

## **Failure Mode Alarm**

If self-diagnostics detect a sensor or microprocessor failure, the analog signal is driven either high or low to alert the user. High or low failure mode is user-selectable with a jumper on the transmitter. The values to which the transmitter drives its output in failure mode depend on whether it is factory-configured to standard or NAMUR-compliant operation. The values for each are as follows:

Standard Operation			
Output Code	Linear Output	Fail High	Fail Low
A	$3.9 \leq l \leq 20.8$	l≥21.75 mA	$I \le 3.75  mA$
М	$0.97 \leq V \leq 5.2$	V≥5.4 V	$V \le 0.95  V$

NAMUR-Compliant Operation			
Output Code Linear Output		Fail High	Fail Low
A	$3.8 \le I \le 20.5$	l≥22.5 mA	l ≤ 3.6 mA

<sup>(1)</sup> Stainless steel temperature housing is not recommended with primary element technology A in applications with mechanical vibration.

# Rosemount 2051CF physical specifications

## **Electrical Connections**

 $^1/2\text{--}14$  NPT, G $^1/2$ , and M20  $\times$  1.5 conduit.

## 2051CF Process-Wetted Parts

## For 2051CFA Wetted Parts-Annubar Sensor Material

- 316 Stainless Steel
- Alloy C-276

## For 2051CFC Wetted Parts-Material of Construction Body/Plate

- 316/316L SST
- 50 micro-inch Ra surface finish Manifold Head/Valves

316 SST
 Flange Studs and Nuts

- Customer supplied
- Available as a spare part
   Transmitter Connection Studs and Nuts
- Studs– A193 Grade B8M.
- Nuts– A194 Grade 8M.
   Gasket and O-rings
- Gaskets are customer supplied.
- Durlon 8500 fiber gaskets are recommended. Consult an Emerson Process Management representative for use with other gaskets.
- Available as a spare part

## Note

Gaskets and O-rings should be replaced when the 405 is disassembled.

## For 2051CFP Wetted Parts-Material of Construction

Orifice Plate

- 316/316L SST
- Alloy C-276
- Alloy 400

#### Body

316 SST (CF8M), material per ASTM A351
 Pipe Material (If Applicable)

A312 Gr 316/316L, B622 UNS N10276, Alloy C-276
 Flange

- A182 Gr 316/316L, SB-564 UNS N10276, Alloy C-276
- Flange pressure limits are per ANSI B16.5
- Flange face finish per ANSI B16.5, 125 to 250 RMS
   Body Bolts/Studs
- ASTM A193 Gr B8M studs
- ASTM A193 Gr B8M Class 2 body studs provided for high temperature option code G

Transmitter Connection Studs

ASTM A193 Gr B8M studs

Gaskets/O-rings

- Glass filled PTFE
- Inconel<sup>®</sup> X-750 provided for high temperature option code G
- Gaskets and O-rings must be replaced each time the 3051SFP is disassembled for installation or maintenance.

## **Process Isolating Diaphragms**

316L SST, Alloy C-276, or Tantalum

## Non-Wetted Parts for 2051CF

## **Electronics Housing**

Low-copper aluminum or CF-8M (Cast version of 316 SST). Enclosure Type 4X, IP 65, IP 66, IP68

## **Coplanar Sensor Module Housing**

CF-3M (Cast version of 316L SST)

## Bolts

ASTM A449, Type 1 (zinc-cobalt plated carbon steel) ASTM F593G, Condition CW1 (Austenitic 316 SST) ASTM A193, Grade B7M (zinc plated alloy steel)

## **Sensor Module Fill Fluid**

Silicone oil (D.C. 200) or Fluorocarbon oil (Halocarbon or Fluorinert  $^{\$}$  FC-43 for 2051T)

## Paint

Polyurethane

**Cover O-rings** Nitirile Butadiene (NBR)

## **Rosemount 2051CF product certifications**

## Approved manufacturing locations

Rosemount Inc. — Chanhassen, Minnesota USA Emerson Process Management GmbH & Co. — Wessling, Germany Emerson Process Management Asia Pacific Private Limited — Singapore Beijing Rosemount Far East Instrument Co., LTD — Beijing, China

Emerson Process Management LTDA – Sorocaba, Brazil

Emerson Process Management (India) Pvt. Ltd – Daman, India

## **European directive information**

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting an Emerson Process Management representative.

## **Ordinary Location Certification for Factory Mutual**

As standard, the transmitter has been examined and tested to determine that the design meets basic electrical, mechanical, and fire protection requirements by FM, a nationally recognized testing laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

## **2051CF HART Protocol**

## **Hazardous Locations Certifications**

## North American Certifications

## FM Approvals

E5 Explosion-Proof and Dust-Ignition-Proof Certificate No: 3032938 Applicable Standards: FM Class 3600 – 1998, FM Class 3615 – 2006, FM Class 3810 – 2005, ANSI/NEMA 250 – 1991, ANSI/IEC 60529 – 2004 Markings: Explosion-Proof for Class I, Division 1, Groups B, C, and D Dust-Ignition-Proof for Class II, Division 1, Groups E, F, G; and Class III, Division 1. T5 (T<sub>a</sub>= -50 °C to +85 °C), Factory Sealed, Enclosure Type 4X

Intrinsically-Safe and Non-incendive Certificate No: 3033457 Applicable Standards: FM Class 3600 – 1998, FM Class 3610 – 2007, FM Class 3611 – 2004, FM Class 3810 – 2005 Markings: Intrinsically Safe for use in Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1; Class I, Zone 0, AEx ia IIC; Nonincendive for use in Class I, Division 2, Groups A, B, C and D; in accordance with Control Drawing 02051-1009 T4 (-50 °C to +70 °C) Enclosure Type 4X For input parameters see control drawing 02051-1009.

## Special Conditions for Safe Use:

1. The Model 2051 transmitter housing contains aluminum and is considered a potential risk of ignition by impact or friction. Care must be taken into account during installation and use to prevent impact and friction.

2. The Model 2051 transmitter with the transient terminal block (Option code T1) will not pass the 500Vrms dielectric strength test and this must be taken into account during installation.

## Canadian Standards Association (CSA)

All CSA hazardous approved transmitters are certified per ANSI/ISA 12.27.01-2003.

E6 Explosion-Proof, Dust Ignition Proof Certificate No: 2041384 Applicable Standards: CSA Std. C22.2 No. 142 - M1987, CSA Std. C22.2 No. 30 - M1986, CSA Std. C22.2 No. 213 -M1987, CAN/CSA-E60079-0:07, CAN/CSA-E60079-1:07 Markings: Explosion-Proof for Class I, Division 1, Groups B, C, and D. Dust-Ignition Proof for Class II and Class III, Division 1, Groups E, F, and G. Suitable for Class I, Division 2, Groups A, B, C, and D for indoor and outdoor hazardous locations. Class I Zone 1 Ex d IIC T5. Enclosure type 4X, factory sealed. Single Seal.

## I6 Intrinsically Safe

Certificate no.: 2041384 Applicable Standards: CSA Std. C22.2 No. 142 - M1987, CSA Std. C22.2 No. 213 - M1987, CSA Std. C22.2 No. 157 -92, CSA Std. C22.2 No. 213 - M1987, ANSI/ISA 12.27.01 -2003, CAN/CSA-E60079-0:07, CAN/CSA-E60079-11:02 Markings: Intrinsically safe for Class I, Division 1, Groups A, B, C, and D when connected in accordance with Rosemount drawings 02051-1008. Temperature code T3C. Class I Zone 1 Ex ia IIC T3C. Single Seal. Enclosure Type 4X.

## **European Certifications**

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ATEX Intrinsic Safety Certificate No: Baseefa08ATEX0129X Applicable Standards: EN60079-0:2012, EN60079-11:2012 Markings: O II 1 G Ex ia IIC T4 Ga(-60 °C  $\leq$  Ta  $\leq$  +70 °C) IP66 IP68 ce 1180

## **Table 6. Input Parameters**

U <sub>i</sub> = 30 V	
l <sub>i</sub> = 200 mA	
P <sub>i</sub> = 1.0 W	
Ci = 0.012 μF	

Table 7. RTD Assembly (2051CFx Option T or R)

U <sub>i</sub> = 5 Vdc	
l <sub>i</sub> = 500 mA	
P <sub>i</sub> =0.63 W	

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding the 500 V insulation test required by EN60079-11. This must be taken into account when installing the apparatus.

## N1 ATEX Type n

Certification No. Baseefa08ATEX0130X Applicable Standards: EN60079-0:2012, EN60079-15:2010

Markings: O II 3 G Ex nA IIC T4 Gc (-40 °C  $\leq$  T<sub>a</sub>  $\leq$  +70 °C) U<sub>i</sub> = 42.4 Vdc max IP66 CE

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding a 500 V r.m.s. test to case. This must be taken into account on any installation in which it is used, for example by assuring that the supply to the apparatus is galvanically isolated.

E1 ATEX Flame-Proof

Certification No. KEMA 08ATEX0090X Applicable Standards: EN60079-0:2009, IEC60079-0:2011, EN60079-1:2007, EN60079-26:2007 Markings: O II <sup>1</sup>/<sub>2</sub> G Ex d IIC T6 Ga/Gb (-50 °C  $\leq T_a \leq 65$  °C) Ex d IIC T5 Ga/Gb (-50 °C  $\leq T_a \leq 80$  °C) IP66 C $\mathfrak{e}$  1180 U<sub>i</sub> = 42.4 Vdc

## Special Conditions for Safe Use (X):

1. Appropriate ex d blanking plugs, cable glands, and wiring needs to be suitable for a temperature of 90 °C.

2. This device contains a thin wall diaphragm. Installation, maintenance, and use shall take into account the environmental conditions to which the diaphragm will be subjected. The manufacturer's instructions for maintenance shall be followed in detail to assure safety during its expected lifetime.

3. In case of repair, Contact Emerson Process Management for information on the dimensions of flameproof joints.

## ND ATEX Dust

Certification No. Baseefa08ATEX0182X

Applicable Standards: EN60079-0:2012, EN 60079-31:2009

Markings: (a) II 1 D Ex t IIIC T50 °C T<sub>500</sub> 60 °C Da IP66 IP68  $U_i = 42.4$  Vdc  $c \in 1180$ 

## Special Conditions for Safe Use (X):

If the equipment is fitted with an optional 90 V transient suppressor, it is incapable of isolation from earth test and this must be taken into account during installation.

## **IECEx Certifications**

17 IECEx Intrinsic Safety

Certification No. IECExBAS08.0045X Applicable Standards: IEC60079-0:2011, IEC60079-11:2011 Ex ia IIC T4 Ga ( $-60 \degree C \le T_a \le +70 \degree C$ )

## **Table 8. Input Parameters**

U <sub>i</sub> = 30 V
l <sub>i</sub> = 200 mA
P <sub>i</sub> = 1.0 W
C <sub>i</sub> = 0.012 μF

## Table 9. RTD Assembly (2051CFx Option T or R)

J <sub>i</sub> = 5 Vdc	
<sub>i</sub> = 500 mA	
P <sub>i</sub> = 0.63 W	

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding the 500V insulation test required by EN60079-11. This must be taken into account when installing the apparatus.

E7 IECEx Flame-Proof

Certification No. IECEx KEM 08.0024X Applicable Standards: IEC60079-0:2011, IEC60079-1:2007-04, IEC60079-26:2006

 $\begin{array}{l} \mbox{Ex d IIC T6 Ga/Gb} (-50 \ ^\circ \ C \ \le \ T_a \ \le \ 65 \ ^\circ \ C) \\ \mbox{Ex d IIC T5 Ga/Gb} (-50 \ ^\circ \ C \ \le \ T_a \ \le \ 80 \ ^\circ \ C) \\ \mbox{U}_i = 42.4 \ \ Vdc \end{array}$ 

## Special Conditions for Safe Use (X):

1. Appropriate ex d blanking plugs, cable glands, and wiring needs to be suitable for a temperature of 90 °C.

2. This device contains a thin wall diaphragm. Installation, maintenance, and use shall take into account the environmental conditions to which the diaphragm will be subjected. The manufacturer's instructions for maintenance shall be followed in detail to assure safety during its expected lifetime. 3. In case of repair, Contact Emerson Process Management for information on the dimensions of flameproof joints.

## N7 IECEx Type 'n'

Certification No. IECExBAS08.0046X Applicable Standards: IEC60079-0: 2011, IEC60079-15: 2010

Ex nA IIC T4 Gc (-40 °C  $\leq T_a \leq +70$  °C) U<sub>i</sub> = 42.4 Vdc max

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding a 500 V r.m.s. test to case. This must be taken into account on any installation in which it is used, for example by assuring that the supply to the apparatus is galvanically isolated.

## **Inmetro Certifications**

- E2 Flame-Proof Certificate No: CEPEL 09.1767X Ex d IIC T\* Ga/Gb IP66 T6 = -50 °C  $\leq$  Tamb  $\leq$  65 °C T5 = -50 °C  $\leq$  Tamb  $\leq$  80 °C
- $\begin{array}{ll} \mbox{I2} & \mbox{Intrinsic Safety} \\ & \mbox{Certificate No: CEPEL 09.1768X} \\ & \mbox{Ex ia IIC T4 Ga} \left(-60\ ^\circ C\ \leq\ T_{amb}\ \leq\ +70\ ^\circ C\right) \\ & \mbox{IP66} \end{array}$

## China (NEPSI) Certifications

E3 Flameproof NEPSI Certificate No.: GYJ101321X Applicable Standards: GB3836.1-2000, GB3836.2-2000 Markings: Ex d II C T5/T6, T5: -50 °C □Ta □+80 °C T6: -50 °C □Ta □+65 °C

## Specific Conditions for Safe Use (X):

1. Symbol "X" is used to denote specific conditions of use:

a. The Ex d blanking elements, cable glands and wiring shall be suitable for a temperature of 90°C.

b. This device contains a thin wall diaphragm. Installation, maintenance and use shall take into account the environmental conditions to which the diaphragm will be subjected.

2. The relation between T code and ambient temperature range is:

Transmitter Model	T Code	Temperature Range
Using 644 temperature transmitter	T4	-40 °C □Ta □+65 °C
No 644 temperature	Т5	-50 °C □Ta □+80 °C
transmitter	Т6	-50 °C □Ta □+65 °C

3. The earth connection facility in the enclosure should be connected reliably.

4. During installation, use and maintenance of the product, observe the warning "Don't open the cover when the circuit is alive".

5. During installation, there should be no present mixture harmful to the flameproof housing.

6. Cable entry and conduit, certified by NEPSI with type of protection Ex d IIC and appropriate thread form, should be applied when installed in hazardous locations. Blanking elements should be used on the redundant cable entries.

7. End users are not permitted to change any internal components, but to settle the problem in conjunction with the manufacturer to avoid damage to the product.

8. Maintenance should be done in non-hazardous locations.

9. During installation, use and maintenance of this product, observe the following standards:

GB3836.13-1997 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres"

GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous area (other than mines)"

GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)"

GB50257-1996 "Code for construction and acceptance of electric device for explosion atmospheres and fire hazard electrical equipment installation engineering".

## 13 Intrinsic Safety

NEPSI Certificate No.: GYJ101320X Applicable Standards: GB3836.1-2000, GB3836.4-2000 Markings: Ex ia IIC T4 T4: -60°C □Ta □+70°C

## Specific Conditions for Safe Use (X):

1. Symbol "X" is used to denote specific conditions of use:

a. If the apparatus is fitted with an optional 90V transient suppressor, it is not capable of withstanding the 500V insulation test for 1 minute. This must be taken into account when installing the apparatus.

2. The relation between T code and ambient temperature range is:

Transmitter N	Aodel	T Code	Temperature Range
Using 644 temperature transmitter		T4	-40 °C □Ta □+60 °C
No 644 temperature	No FISCO Version	T4	-60 °C □Ta □+70 °C
transmitter	FISCO Version	T4	-60 °C □Ta □+60 °C

#### 3. Intrinsically safe parameters:

Transmitter Model	Maximum input voltage:	Maximum input	Maximum input	Maximum internal parameters:	
Woder	U <sub>i</sub> (V)	l <sub>i</sub> (mA)	P <sub>i</sub> (W)	C <sub>i</sub> (nF)	L <sub>i</sub> (μΗ)
4-20mA HART	30	200	1	12	0
FOUNDATION Fieldbus	30	300	1.3	0	0
FISCO	17.5	380	5.32	0	0

## Note

FISCO parameters apply to both Group IIC and IIB.

When 644 temperature transmitter is used, the 644 temperature transmitter should be used with Ex-certified associated apparatus to establish an explosion protection system that can be used in explosive gas atmospheres. Wiring and terminals should comply with the instruction manual of both 644 temperature transmitter and associated apparatus. The cables between 644 temperature transmitter and associated apparatus should be shielded cables (the cables must have an insulated shield). The shield has to be grounded reliably in a non-hazardous area.

4. 2051CF series Flowmeter comply with the requirements for FISCO field devices specified in IEC60079-27:2008. For the connection of an intrinsically safe circuit in accordance to the FISCO model, FISCO parameters of 2051CF series Flowmeter are listed in the table above.

5. The product should be used with Ex-certified associated apparatus to establish an explosion protection system that can be used in explosive gas atmospheres. Wiring and terminals should comply with the instruction manual of the product and associated apparatus.

6. The cables between this product and associated apparatus should be shielded cables (the cables must have insulated shields). The shield has to be grounded reliably in a non-hazardous area.

7. End users are not permitted to change any internal components, but to settle the problem in conjunction with the manufacturer to avoid damage to the product.

8. During installation, use and maintenance of this product, observe the following standards:

GB3836.13-1997 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres"

GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous area (other than mines)"

GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)"

GB50257-1996 "Code for construction and acceptance of electric device for explosion atmospheres and fire hazard electrical equipment installation engineering".

## **Combinations of Certifications**

Stainless steel certification tag is provided when optional approval is specified. Once a device labeled with multiple approval types is installed, it should not be reinstalled using any other approval types. Permanently mark the approval label to distinguish it from unused approval types.

- **K1** E1, I1, N1, and ND combination
- K5 E5 and I5 combination
- K6 I6 and E6 combination
- K7 E7, I7, and N7 combination
- **KA** E1, I1, E6, and I6 combination
- KB E5, I5, E6, and I6 combination
- KC E1, I1, E5, and I5 combination
- **KD** E1, I1, E5, I5, E6, and I6 combination

## 2051CF Fieldbus Protocol

## **Hazardous Locations Certifications**

## North American Certifications

## FM Approvals

E5 Explosion-Proof and Dust-Ignition-Proof Certificate No: 3032938 Applicable Standards: FM Class 3600 – 1998, FM Class 3615 – 2006, FM Class 3810 – 2005, ANSI/NEMA 250 – 1991, ANSI/IEC 60529 – 2004 Markings: Explosion-Proof for Class I, Division 1, Groups B, C, and D Dust-Ignition-Proof for Class II, Division 1, Groups E, F, G; and Class III, Division 1. T5 (T<sub>a</sub>= -50 °C to +85 °C), Factory Sealed, Enclosure Type 4X

IE/I5 Intrinsically Safe and Non-incendive Certificate No.: 3033457 Applicable Standards: FM Class 3600-1998, FM Class 3610-2007, FM Class 3611-2004, FM Class 3810-2005 Markings: Intrinsically Safe for use in Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III, Division 1; Class I, Zone 0, AEx ia IIC; Nonincendive for use in Class I, Division 2, Groups A, B, C and D; in accordance with Control Drawing 02051-1009.

For FOUNDATION fieldbus and PROFIBUS PA, Temperature Code: T4 ( $T_a$  = -50 °C to +70 °C)

For FISCO, Temperature Code: T4 (T<sub>a</sub> = -50 °C to +60 °C)

Enclosure Type 4X For input parameters see control drawing 02051-1009.

## Canadian Standards Association (CSA)

All CSA hazardous approved transmitters are certified per ANSI/ISA 12.27.01-2003.

E6 Explosion-Proof, Dust Ignition Proof Certificate No: 2041384 Applicable Standards: CSA Std. C22.2 No. 142 - M1987, CSA Std. C22.2 No. 30 - M1986, CSA Std. C22.2 No. 213 -M1987, CAN/CSA-E60079-0:07, CAN/CSA-E60079-1:07 Markings: Explosion-Proof for Class I, Division 1, Groups B, C, and D. Dust-Ignitions Proof for Class II and Class III, Division 1, Groups E, F, and G. Suitable for Class I, Division 2, Groups A, B, C, and D for indoor and outdoor hazardous locations. Class I Zone 1 Ex d IIC T5. Enclosure type 4X, factory sealed. Single Seal. **I6/IF** Intrinsically Safe

Certificate no.: 2041384

Applicable Standards: CSA Std. C22.2 No. 142 - M1987, CSA Std. C22.2 No. 213 - M1987, CSA Std. C22.2 No. 157 -92, CSA Std. C22.2 No. 213 - M1987, ANSI/ISA 12.27.01 -2003, CAN/CSA-E60079-0:07, CAN/CSA-E60079-11:02

Markings: Intrinsically safe for Class I, Division 1, Groups A, B, C, and D when connected in accordance with Rosemount drawings 02051-1008. Temperature code T3C. Class I Zone 1 Ex ia IIC T3C. Single Seal. Enclosure Type 4X.

## **European Certifications**

- **I1** ATEX Intrinsic Safety
  - Certificate No: Baseefa08ATEX0129X Applicable Standards: EN60079-0:2012, EN60079-11:2012 Markings: II 1 G Ex ia IIC T4 Ga(-60 °C  $\leq$  Ta  $\leq$  +70 °C) IP66 IP68 C€ 1180

## Table 10. Input Parameters

U <sub>i</sub> = 30 V	
l <sub>i</sub> = 300 mA	
P <sub>i</sub> = 1.3 W	
$C_i = 0 \mu F$	

## Table 11. RTD Assembly (2051CFx Option T or R)

U <sub>i</sub> = 5 Vdc	
l <sub>i</sub> = 500 mA	
P <sub>i</sub> = 0.63 W	

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding the 500 V insulation test required by EN60079-11. This must be taken into account when installing the apparatus.

IA ATEX FISCO Intrinsic Safety

Certificate No: Baseefa08ATEX0129X Applicable Standards: EN60079-0:2012, EN60079-11:2012 Markings: II 1 G Ex ia IIC T4 Ga(-60 °C  $\leq$  Ta  $\leq$  +60 °C) IP66 IP68 1180

## Table 12. Input Parameters

U <sub>i</sub> = 30 V
l <sub>i</sub> = 200 mA
P <sub>i</sub> = 1.0 W
$C_i = \le 0.012 \ \mu F$

Table 13. RTD Assembly (2051CFx Option T or R)

U <sub>i</sub> = 5 Vdc	
l <sub>i</sub> = 500 mA	
P <sub>i</sub> = 0.63 W	

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding the 500 V insulation test required by EN60079-11. This must be taken into account when installing the apparatus.

## N1 ATEX Type n

Certification No. Baseefa08ATEX0130X Applicable Standards: EN60079-0:2012, EN60079-15:2010 Markings: II 3 G Ex nA IIC T4 Gc (-40 °C  $\leq$  Ta  $\leq$  +70 °C) U<sub>i</sub> = 42.4 Vdc max IP66 **c** 

## Special Conditions for Safe Use (X):

When the optional transient protection terminal block is installed, the apparatus is not capable of withstanding a 500 V r.m.s. test to case. This must be taken into account on any installation in which it is used, for example by assuring that the supply to the apparatus is galvanically isolated.

E1 ATEX Flame-Proof

Certification No. KEMA 08ATEX0090X Applicable Standards: EN60079-0:2009, IEC60079-0:2011, EN60079-1:2007, EN60079-26:2007 Markings:  $\textcircled{}{}$  II 1/2 G Ex d IIC T6 Ga/Gb (-50 °C  $\leq$  Ta  $\leq$  65 °C) Ex d IIC T5 Ga/Gb (-50 °C  $\leq$  Ta  $\leq$  80 °C) IP66 C¢ 1180 Ui = 32 Vdc

## Special Conditions for Safe Use (X):

1. Appropriate ex d blanking plugs, cable glands, and wiring needs to be suitable for a temperature of 90 °C.

2. This device contains a thin wall diaphragm. Installation, maintenance, and use shall take into account the environmental conditions to which the diaphragm will be subjected. The manufacturer's instructions for maintenance shall be followed in detail to assure safety during its expected lifetime.

3. In case of repair, Contact Emerson Process Management for information on the dimensions of flameproof joints.

## ND ATEX Dust

Certification No. Baseefa08ATEX0182X Applicable Standards: EN60079-0:2012, EN 60079-31:2009 Markings: II 1 D Ex t IIIC T50 °C T<sub>500</sub> 60 °C Da IP66 IP68 U<sub>i</sub> = 42.4 Vdc **c €** 1180

## Special Conditions for Safe Use (X):

If the equipment is fitted with an optional 90 V transient suppressor, it is incapable of isolation from earth test and this must be taken into account during installation.

## **IECEx Certifications**

- **I7** IECEx Intrinsic Safety
  - Certification No. IECExBAS08.0045X Applicable Standards: IEC60079-0:2011, IEC60079-11:2011 Ex ia IIC T4 Ga ( $-60 \degree C \le T_a \le +70 \degree C$ )

## **Table 14. Input Parameters**

U <sub>i</sub> = 30 V
l <sub>i</sub> = 300 mA
P <sub>i</sub> = 1.3 W
$C_i = 0 \mu F$

## Table 15. RTD Assembly (2051CFx Option T or R)

U <sub>i</sub> = 5 Vdc
l <sub>i</sub> = 500 mA
P <sub>i</sub> = 0.63 W

## Special Conditions for Safe Use (X):

The device is not capable of withstanding the 500 V insulation test required by IEC60079-11. This must be taken into account when installing the apparatus.

IG IECEx FISCO Intrinsic Safety

Certification No. IECExBAS08.0045X Applicable Standards: IEC60079-0:2011, IEC60079-11:2011 Ex ia IIC T4 Ga (-60 °C  $\leq$  Ta  $\leq$  +60 °C) IP66 Ce 1180

## Table 16. Input Parameters

U <sub>i</sub> = 17.5 V
l <sub>i</sub> = 380 mA
P <sub>i</sub> = 5.32 W
$C_i = \le 5 \mu F$
$L_i = \le 10 \ \mu H$

## Table 17. RTD Assembly (2051CFx Option T or R)

U <sub>i</sub> = 5 Vdc	
l <sub>i</sub> = 500 mA	
P <sub>i</sub> = 0.63 W	

## Special Conditions for Safe Use (X):

The device is not capable of withstanding the 500 V insulation test required by IEC 60079-11. This must be taken into account when installing the apparatus.

## E7 IECEx Flame-Proof

Certification No. IECEx KEM 08.0024X Applicable Standards: IEC60079-0:2011, IEC60079-1:2007-04, IEC60079-26:2006 Ex d IIC T6 Ga/Gb ( $-50 \degree C \le T_a \le 65 \degree C$ ) Ex d IIC T5 Ga/Gb ( $-50 \degree C \le T_a \le 80 \degree C$ ) Ui = 32 Vdc

## Special Conditions for Safe Use (X):

1. Appropriate ex d blanking plugs, cable glands, and wiring needs to be suitable for a temperature of 90 °C.

2. This device contains a thin wall diaphragm. Installation, maintenance, and use shall take into account the environmental conditions to which the diaphragm will be subjected. The manufacturer's instructions for maintenance shall be followed in detail to assure safety during its expected lifetime.

3. In case of repair, Contact Emerson Process Management for information on the dimensions of flameproof joints.

## N7 IECEx Type 'n'

Certification No. IECExBAS08.0046X Applicable Standards: IEC60079-0: 2011, IEC60079-15: 2010 Ex nA IIC T4 Gc (-40 °C  $\leq$  T<sub>a</sub>  $\leq$  +70 °C) Ui = 42.4 Vdc max

## Special Conditions for Safe Use (X):

The device is not capable of withstanding the 500 V insulation test required by IEC60079-15. This must be taken into account when installing the device.

## **Inmetro Certifications**

**E2** Flameproof Certificate No: CEPEL 09.1767X Ex d IIC T\* Ga/Gb IP66 T6 = -50 °C < T<sub>amb</sub> < 65 °C T5 = -50 °C < T<sub>amb</sub> < 80 °C

12 Intrinsic Safety Certificate No: CEPEL 09.1768X Ex ia IIC T4 Ga ( $-60 \degree C \le T_{amb} \le 70 \degree C$ ) IP66  $\label{eq:IB} \begin{array}{ll} \mbox{FISCO Intrinsic Safety} \\ \mbox{Certificate No: CEPEL 09.1768X} \\ \mbox{Ex ia IIC T4 Ga (-60 °C <math display="inline">\leq \mbox{T}_{amb} \leq 60 °C)} \\ \mbox{IP66} \end{array}$ 

## China (NEPSI) Certifications

Flameproof
 NEPSI Certificate No.: GYJ101321X
 Applicable Standards: GB3836.1-2000, GB3836.2-2000
 Markings: Ex d II C T5/T6,
 T5: -50 °C □Ta □+80 °C
 T6: -50 °C □Ta □+65 °C

## Special Conditions for Safe Use (X):

1. Symbol "X" is used to denote specific conditions of use:

a. The Ex d blanking elements, cable glands and wiring shall be suitable for a temperature of 90°C.

b. This device contains a thin wall diaphragm. Installation, maintenance and use shall take into account the environmental conditions to which the diaphragm will be subjected.

2. The relation between T code and ambient temperature range is

Transmitter Model	T Code	Temperature Range
Using 644 temperature transmitter	T4	-40 °C □Ta □+65 °C
No 644 temperature	T5	-50 °C □Ta □+80 °C
transmitter	T6	-50 °C □Ta □+65 °C

<sup>3.</sup> The earth connection facility in the enclosure should be connected reliably.

4. During installation, use and maintenance of the product, observe the warning "Don't open the cover when the circuit is alive".

5. During installation, there should be no present mixture harmful to the flameproof housing.

6. Cable entry and conduit, certified by NEPSI with type of protection Ex d IIC and appropriate thread form, should be applied when installed in hazardous locations. Blanking elements should be used on the redundant cable entries.

7. End users are not permitted to change any internal components, but to settle the problem in conjunction with the manufacturer to avoid damage to the product.

8. Maintenance should be done in non-hazardous locations.

9. During installation, use and maintenance of this product, observe the following standards:

## **Rosemount DP Flow**

GB3836.13-1997 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres"

GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous area (other than mines)"

GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)"

GB50257-1996 "Code for construction and acceptance of electric device for explosion atmospheres and fire hazard electrical equipment installation engineering".

I3 Intrinsic Safety

NEPSI Certificate No.: GYJ101320X Applicable Standards: GB3836.1-2000, GB3836.4-2000 Markings: Ex ia IIC T4 T4:  $-60^{\circ}$ C  $\Box$ Ta  $\Box$ +70°C T4:  $-60^{\circ}$ C  $\Box$ Ta  $\Box$ +60°C (FISCO)

#### Specific Conditions for Safe Use (X):

1. Symbol "X" is used to denote specific conditions of use:

a. If the apparatus is fitted with an optional 90V transient suppressor, it is not capable of withstanding the 500V insulation test for 1 minute. This must be taken into account when installing the apparatus.

2. The relation between T code and ambient temperature range is:

Transm	itter Model	T Code	Temperature Range
Using 644 temperature		T4	-40 °C ≤ Ta ≤ +60 °C
transmitter			
No 644 No FISCO		T4	-60 °C ≤ Ta ≤ +70 °C
temperature Version			
transmitter	FISCO Version	T4	-60 °C ≤ Ta ≤ +60 °C

#### 3. Intrinsically safe parameters:

Transmitter Model	Maximum input voltage: U <sub>i</sub> (V)	Maximum input current: I <sub>i</sub> (mA)	Maximu m input power: P <sub>i</sub> (W)	Maximum internal parameters:	
				C <sub>i</sub> (nF)	L <sub>i</sub> (μΗ)
4-20mA HART	30	200	1	12	0
Foundation Fieldbus	30	300	1.3	0	0
FISCO	17.5	380	5.32	0	0

#### Note

FISCO parameters apply to both Group IIC and IIB.

When 644 temperature transmitter is used, the 644 temperature transmitter should be used with Ex-certified associated apparatus to establish an explosion protection system that can be used in explosive gas atmospheres. Wiring and terminals should comply with the instruction manual of both 644 temperature transmitter and associated apparatus. The cables between 644 temperature transmitter and associated apparatus should be shielded cables (the cables must have an insulated shield). The shield has to be grounded reliably in a non-hazardous area.

4. 2051CF series Flowmeter comply with the requirements for FISCO field devices specified in IEC60079-27:2008. For the connection of an intrinsically safe circuit in accordance to the FISCO model, FISCO parameters of 2051CF series Flowmeter are listed in the table above.

5. The product should be used with Ex-certified associated apparatus to establish an explosion protection system that can be used in explosive gas atmospheres. Wiring and terminals should comply with the instruction manual of the product and associated apparatus.

6. The cables between this product and associated apparatus should be shielded cables (the cables must have insulated shields). The shield has to be grounded reliably in a non-hazardous area.

7. End users are not permitted to change any internal components, but to settle the problem in conjunction with the manufacturer to avoid damage to the product.

8. During installation, use and maintenance of this product, observe the following standards:

GB3836.13-1997 "Electrical apparatus for explosive gas atmospheres Part 13: Repair and overhaul for apparatus used in explosive gas atmospheres"

GB3836.15-2000 "Electrical apparatus for explosive gas atmospheres Part 15: Electrical installations in hazardous area (other than mines)"

GB3836.16-2006 "Electrical apparatus for explosive gas atmospheres Part 16: Inspection and maintenance of electrical installation (other than mines)"

GB50257-1996 "Code for construction and acceptance of electric device for explosion atmospheres and fire hazard electrical equipment installation engineering".

## **Combinations of Certifications**

- Stainless steel certification tag is provided when optional approval is specified. Once a device labeled with multiple approval types is installed, it should not be reinstalled using any other approval types. Permanently mark the approval label to distinguish it from unused approval types.
- K1 E1, I1, N1, and ND combination
- K5 E5 and I5 combination
- K6 I6 and E6 combination
- K7 E7, I7, and N7 combination
- KA E1, I1, E6, and I6 combination
- KB E5, I5, E6, and I6 combination
- KC E1, I1, E5, and I5 combination
- KD E1, I1, E5, I5, E6, and I6 combination

## Pipe I.D. Range Code

For pipes with an Inner Diameter (I.D.) Range / Pipe Wall Thickness not found in this table or with a line size greater than 12-in. (300 mm), choose option code Z and specify the exact pipe dimensions (I.D. and Pipe Wall Thickness) on the Configuration Data Sheet (See document 00806-0100-4010). The Emerson process Management sizing program will determine this code, based on the application piping.

Line Size				Pipe Wall Thickness		
Nominal	Max. O.D.	Option Code	Inner Diameter (I.D.) Range	ANSI Pipes Non-ANSI Pipes		Range Code
			1.784 to 1.841-in. (45.31 to 46.76 mm)		0.065 to 0.488-in. (1.7 to 12.4 mm)	A
2-in.	2.625-in.	020	1.842 to 1.938-in. (46.79 to 49.23 mm) 0.065 to	0.065 to 0.449-in. (1.7 to 11.4 mm)	В	
(50 mm)	(66.68 mm)	020	1.939 to 2.067-in. (49.25 to 52.50 mm)	(1.7 to 13.8 mm)	0.065 to 0.417-in. (1.7 to 10.6 mm)	С
			2.068 to 2.206-in. (52.53 to 56.03 mm)		0.065 to 0.407-in. (1.7 to 10.3 mm)	D
			2.207 to 2.322-in. (56.06 to 58.98 mm)		0.083 to 0.448-in. (2.1 to 11.4 mm)	В
2 <sup>1</sup> /2-in. (63.5	3.188-in.	025	2.323 to 2.469-in. (59.00 to 62.71 mm)	0.083 to 0.563-in.	0.083 to 0.417-in. (2.1 to 10.6 mm)	С
mm)	(80.98 mm)		2.470 to 2.598-in. (62.74 to 65.99 mm)	(2.1 to 14.3 mm)	0.083 to 0.435-in. (2.1 to 11.0 mm)	D
			2.599 to 2.647-in. (66.01 to 67.23 mm)		0.083 to 0.515-in. (2.1 to 13.1 mm)	E
		'5-in. 030 '5 mm)	2.648 to 2.751-in. (67.26 to 69.88 mm)	0.083 to 0.563-in. (2.1 to 14.3 mm)	0.083 to 0.460-in. (2.1 to 11.7 mm)	A
3-in.	3.75-in.		2.752 to 2.899-in. (69.90 to 73.65 mm)		10.083 to 0.416-iii. (2.1 to 10.6 mm)	В
(80 mm)	(95.25 mm)		2.500 to 3.008-in. (75.00 to 77.95 mm)		0.083 to 0.335-in. (2.1 to 10.0 mm)	С
			mm) 3 229 to 3 333-in (82 02 to 84 66		mm)	D
3 <sup>1</sup> /2-in	4 25-in		mm) 3 334 to 3 548-in (84 68 to 90 12	0.120 to	12.6 mm) 0.120 to 0.386-in (3.0 to 9.8	В
(89 mm)	(107.95 mm)	035	mm) 3.549 to 3.734-in. (90.14 to 94.84	0.600-in. (3.0 to 15.2 mm)	mm) 0.120 to 0.415-in. (3.0 to	C
			mm) 3.735 to 3.825-in. (94.87 to 97.16		10.5 mm) 0.120 to 0.510-in. (3.0 to	D
4 :			mm) 3.826 to 4.026-in. (97.18 to 102.26	0.120 +-	13.0 mm) 0.120 to 0.400-in. (3.0 to	В
4-in. (100	5.032-in. (127.81 mm)	040	mm) 4.027 to 4.237-in. (102.29 to	0.120 to 0.600-in.	10.2 mm) 0.120 to 0.390-in. (3.0 to 9.9	
			107.62 mm) 4.238 to 4.437-in. (107.65 to		mm) 0.120 to 0.401-in. (3.0 to	F
			112.70 mm) 4.438 to 4.571-in. (112.73 to		10.2 mm) 0.134 to 0.481-in. (3.4 to	A
5-in.			116.10 mm) 4.572 to 4.812-in. (116.13 to	0.134 to	12.2 mm) 0.134 to 0.374-in. (3.4 to 9.5	В
(125 mm)	6.094-in. (154.79 mm)	6.094-in. 050 i4.79 mm)	122.22 mm) 4.813 to 5.047-in. (122.25 to	0.614-in. (3.4 to 15.6 mm)	mm) 0.134 to 0.380-in. (3.4 to 9.7	С
			5.048 to 5.249-in. (128.22 to 133.32 mm)		0.134 to 0.413-in. (3.4 to 10.5 mm)	D

				5.250 to 5.472-in. (133.35 to 138.99 mm)		0.134 to 0.3919-in. (3.4 to	A		
				5 473 to 5 760-in (139 01 to	_	0.134  to  0.327  in  (3.4  to  8.3)			
1 SOL	6-in.	6.93-in.	0.00	146.30 mm)	0.134 to	mm)	B		
ens	$\begin{array}{c c} \underbrace{\mathbf{x}}_{\mathbf{y}} & \underbrace{\mathbf{x}}_{\mathbf{y}} \\ \hline \mathbf{x} \\ \mathbf{m} \\ \mathbf{m} \\ \mathbf{m} \end{array} \right) $ (176.02)	(176.02 mm)	060	5.761 to 6.065-in. (146.33 to	-0.614-in.	0.134 to 0.31-in. (3.4 to 7.9	6		
0,0,				154.05 mm)	(3.4 to 15.6 mm)	mm)	C		
				6.066 to 6.383-in. (154.08 to		0.134 to 0.297-in. (3.4 to 7.5			
				162.13 mm)		mm)			
				5.250 to 5.472-in. (133.35 to		0.134 to 1.132-in. (3.4 to	A		
				139.99 mm)		28.7 mm)			
5 01	6-in.			5.473 to 5.760-in. (139.01 to	0.134 to	0.134 to 1.067-in. (3.4 to	В		
nso ze 2	(150	6.93-in.	060	146.30 mm)	— 1.354-in.	27.1 mm)	ļ		
Sel Si	mm)	(176.02 mm)		5.761 to 6.065-in. (146.33 to	(3.4 to 34.4 mm)	0.134 to 1.05-in. (3.4 to 26.7	С		
				154.05  mm		mm)	ļ		
				162 13 mm)		26.3 mm	D		
				6.384  to  6.624  in  (162.15  to  162  t		$0.134 \pm 0.0374 \pm 0.$			
				168 25 mm)		mm)	В		
- c	7-in.	7.93-in.		6.625 to 7.023-in. (168.28 to	— 0.134 to	0.134 to 0.216-in. (3.4 to 5.5	С		
ens ize	(180	(201.42 mm)	070	178.38 mm)	0.614-in.	mm)			
S	mm)			7.024 to 7.392-in. (178.41 to	- (3.4 to 15.6 mm)	0.134 to 0.246-in. (3.4 to 6.2	D		
				187.76 mm)		mm)			
			1	6.384 to 6.624-in. (162.15 to	0 134 to	0.134 to 1.114-in. (3.4 to	D		
	7_in		070	168.25 mm)		28.3 mm)			
isol e 2	(180	7.93-in. (201.42 mm)		6.625 to 7.023-in. (168.28 to	1 354-in	0.134 to 0.956-in. (3.4 to	C		
Ser Siz	mm)			178.38 mm)	-(3.4  to  34.4  mm)	24.3 mm)			
	,			7.024 to 7.392-in. (178.41 to		0.134 to 0.986-in. (3.4 to	D		
			<u> </u>	18/./6 mm)		25.0 mm)			
				/.393 to /.624-in. (18/./8 to		0.250 to 0.499-in. (6.4 to	В		
				193.05  mm	_				
7 -	8-in.	0.699 in		7.025 t0 7.981-iii. (195.08 t0	0.250 to 0.72 in	0.250 to 0.374-iii. (6.4 to 9.5	C		
enso ize	(200	9.688-in. (246.08 mm)	080	$7.982 \pm 0.8.400 \pm 0.(202.74 \pm 0.00)$	(6.4  to  18.5  mm)	$0.250 \pm 0.312 \pm 0.64 \pm 0.79$			
Siz	mm)			213 36 mm)	(0.4 to 10.5 mm)	mm)	D		
				8 401 to 8 766-in (213 39 to	_	0.250  to  0.364 -in (6.4 to 9.2	E B		
				222.66 mm)		mm)			
				7.393 to 7.624-in. (187.78 to		0.250 to 1.239-in. (6.4 to			
	5 0 8-in.	9.688-in.		193.65 mm)		31.4 mm)			
				7.625 to 7.981-in. (193.68 to	_	0.250 to 1.114-in. (6.4 to	C		
sor e 2			000	202.72 mm) 0.250 to 1.47	0.250 to 1.47-in.	28.3 mm)	C		
Siz(	(200 mm)	(246.08 mm)	000	7.982 to 8.400-in. (202.74 to	(6.4 to 37.3 mm)	0.250 to 1.052-in. (6.4 to	D		
0, -,				213.36 mm)		26.7 mm)			
						8.401 to 8.766-in. (213.39 to		0.250 to 1.104-in. (6.4 to	F
					222.66 mm)		28.0 mm)	<b>-</b>	

			100	8.767 to 9.172-in. (222.68 to		0.250 to 1.065-in. (6.4 to	•
				232.97 mm)		27.1 mm)	
				9.173 to 9.561-in. (232.99 to	0.250.44	0.250 to 1.082-in. (6.4 to	В
	10 in			242.85 mm)		27.5 mm)	
	10-111. (250	11.75-in.		9.562 to 10.020-in. (242.87 to	1.470 in	0.250 to 1.012-in. (6.4 to	С
	(250 mm)	(298.45 mm)		254.51 mm)	(6.4 to 37.3 mm)	25.7 mm)	
				10.021 to 10.546-in. (254.53 to		0.250 to 0.945-in. (6.4 to	D
				267.87 mm)		24.0 mm)	
				10.547 to 10.999-in. (267.89 to		0.250 to 1.018-in. (6.4 to	E
				279.37 mm)		25.9 mm)	
		11.000 to 11.373-in. (279.40 to 288.87 mm)         0.250           13.0375-in.         120         11.374 to 11.938-in. (288.90 to 1.470		11.000 to 11.373-in. (279.40 to		0.250 to 1.097-in. (6.4 to	В
	17 in			288.87 mm)	0.250 to	27.9 mm)	
	(200		0.250 L0	0.250 to 0.906-in. (6.4 to	C		
(300	(331.15 mm)	120	303.23 mm)	(6.4  to  27.2  mm)	23.0 mm)		
				11.939 to 12.250-in. (303.25 to		0.250 to 1.159-in. (6.4 to	
				311.15 mm)		29.4 mm)	

## **Dimensional drawings**



(1) The Pak-Lok Annubar model is available up to 600# ANSI (1440 psig at 100 °F (99 bar at 38 °C)).

Sensor Size	A (Max)	B (Max)	C (Max)	D (Max)		
1	8.50 (215.9)	14.55 (369.6)	9.00 (228.6)	6.00 (152.4)		
2	11.00 (279.4)	16.30 (414.0)	9.00 (228.6)	6.00 (152.4)		
3	12.00 (304.8)	19.05 (483.9)	9.00 (228.6)	6.00 (152.4)		
Dimensions are in inches (millimeters)						



Sensor Size	Flange Size and Rating	A ± 0.125 (3.2)	B ± 0.25 (6.4)	C ± 0.25 (6.4)	D (Max)	E (Max)	F (Max)
1	1 <sup>1</sup> /2 – 150#	3.88 (98.6)	11.00 (279.4)	18.03 (458.0)	9.00 (228.6)	6.30 (160.0)	3.50 (88.9)
1	1 <sup>1</sup> /2 – 300#	4.13 (104.9)	11.00 (279.4)	18.03 (458.0)	9.00 (228.6)	6.86 (174.2)	3.50 (88.9)
1	1 <sup>1</sup> /2 – 600#	4.44 (112.8)	11.00 (279.4)	18.03 (458.0)	9.00 (228.6)	6.86 (174.2)	3.50 (88.9)
1	DN40/PN16	3.09 (78.5)	11.00 (279.4)	18.03 (458.0)	9.00 (228.6)	6.30 (160.0)	3.50 (88.9)
1	DN40/PN40	3.21 (81.5)	11.00 (279.4)	18.03 (458.0)	9.00 (228.6)	6.86 (174.2)	3.50 (88.9)
1	DN40/ PN100	3.88 (98.6)	11.00 (279.4)	18.03 (458.0)	9.00 (228.6)	6.86 (174.2)	3.50 (88.9)
1	1 <sup>1</sup> /2 – 900#	4.94 (125.5)	9.31 (236.5)	-	-	-	3.50 (88.9)
1	1 <sup>1</sup> /2 – 1500#	4.94 (125.5)	9.31 (236.5)	-	-	-	3.50 (88.9)
1	1 <sup>1</sup> /2 – 2500#	6.76 (171.7)	11.63 (295.4)	-	-	-	4.00 (101.6)
2	2 – 150#	4.13 (104.9)	12.00 (304.8)	19.03 (483.4)	9.00 (228.6)	6.30 (160.0)	5.00 (127.0)
2	2 - 300#	4.38 (111.3)	12.00 (304.8)	19.03 (483.4)	9.00 (228.6)	6.86 (174.2)	5.00 (127.0)
2	2 – 600#	4.75 (120.7)	12.00 (304.8)	19.03 (483.4)	9.00 (228.6)	6.86 (174.2)	5.00 (127.0)
2	DN50/PN16	3.40 (86.4)	12.00 (304.8)	19.03 (483.4)	9.00 (228.6)	6.30 (160.0)	5.00 (127.0)
2	DN50/PN40	3.52 (89.4)	12.00 (304.8)	19.03 (483.4)	9.00 (228.6)	6.86 (174.2)	5.00 (127.0)
2	DN50/ PN100	4.30 (109.2)	12.00 (304.8)	19.03 (483.4)	9.00 (228.6)	6.86 (174.2)	5.00 (127.0)
2	2 – 900#	5.88 (149.4)	10.50 (266.7)	-	-	-	5.00 (127.0)
2	2 – 1500#	5.88 (149.4)	10.50 (266.7)	-	-	-	5.00 (127.0)
2	2 – 2500#	9.88 (251.0)	15.63 (397.0)	-	-	-	4.50 (114.3)
3	3 – 150#	4.63 (117.6)	13.50 (342.9)	20.53 (521.5)	9.00 (228.6)	6.30 (160.0)	4.00 (101.6)
3	3 – 300#	5.00 (127.0)	13.50 (342.9)	20.53 (521.5)	9.00 (228.6)	6.86 (174.2)	4.00 (101.6)
3	3 – 600#	5.38 (136.7)	13.50 (342.9)	20.53 (521.5)	9.00 (228.6)	6.86 (174.2)	4.00 (101.6)
3	DN80/PN16	3.85 (97.8)	13.50 (342.9)	20.53 (521.5)	9.00 (228.6)	6.30 (160.0)	4.00 (101.6)
3	DN80/PN40	4.16 (105.7)	13.50 (342.9)	20.53 (521.5)	9.00 (228.6)	6.86 (174.2)	4.00 (101.6)
3	DN80/ PN100	4.95 (125.7)	13.50 (342.9)	20.53 (521.5)	9.00 (228.6)	6.86 (174.2)	4.00 (101.6)
3	3 – 900#	8.19 (208.0)	13.06 (331.7)	-	-	-	7.00 (177.8)
3	3 – 1500#	8.56 (217.4)	13.81 (350.8)	-	-	-	7.00 (177.8)
3	3 – 2500#	11.19 (284.2)	17.31 (439.7)	-	-	-	7.00 (177.8)
Dimensions are in inches (millimeters)							

## Table 19. 2051CFA Flanged Annubar Dimensional Data



## Table 20. 2051CFC Compact Dimensional Data<sup>(1)</sup>

Primary Element Type	А	В	Transmitter Height	с	D
Туре А	5.62 (143)	Transmitter Height + A	7.03 (179)	7.75 (197) - closed 8.25 (210) - open	6.00 (152) - closed 6.25 (159) - open
Type P and C	5.62 (143)	Transmitter Height + A	6.20 (157)	7.75 (197) - closed 8.25 (210) - open	6.00 (152) - closed 6.25 (159) - open

(1) Measurement in inches (millimeters).



## Table 21. 2051CFP Integral Orifice Dimensional Data

		Line Size				
Dimension	<sup>1</sup> /2-in. (15 mm)	1-in. (25 mm)	1 <sup>1</sup> /2-in. (40 mm)			
J (Beveled/Threaded pipe ends)	12.54 (318.4)	20.24 (514.0)	28.44 (722.4)			
J (RF slip-on, RTJ slip-on, RF-DIN slip on)	12.62 (320.4)	20.32 (516.0)	28.52 (724.4)			
J (RF 150#, weld neck)	14.37 (364.9)	22.37 (568.1)	30.82 (782.9)			
J (RF 300#, weld neck)	14.56 (369.8)	22.63 (574.7)	31.06 (789.0)			
J (RF 600#, weld neck)	14.81 (376.0)	22.88 (581.0)	31.38 (797.1)			
K (Beveled/Threaded pipe ends)	5.74 (145.7)	8.75 (222.2)	11.91 (302.6)			
K (RF slip-on, RTJ slip-on, RF-DIN slip on) <sup>(1)</sup>	5.82 (147.8)	8.83 (224.2)	11.99 (304.6)			
K (RF 150#, weld neck)	7.57 (192.3)	10.88 (276.3)	14.29 (363.1)			
K (RF 300#, weld neck)	7.76 (197.1)	11.14 (282.9)	14.53 (369.2)			
K (RF 600#, weld neck)	8.01 (203.4)	11.39 (289.2)	14.85 (377.2)			
B.D. (Bore Diameter)	0.664 (16.87)	1.097 (27.86)	1.567 (39.80)			
Dimensions are in inches (millimeters).						

(1) Downstream length shown here includes plate thickness of 0.162-in. (4.11 mm).

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