

#### DESCRIPTION

The *NCMB2-F/E* Series is a non-invasive clamp-on ultrasonic transit time flow meter used to measure volumetric flow rate, total, and heating/cooling energy rates in liquids.

#### **FEATURES:**

- -Clamp-on transducers
- -Pipe sizes 0.5 to 100 inches
- -Bi-directional flow
- -Install with no process shutdown
- -No pressure head loss
- -No moving parts to maintain or replace
- -Reynolds, sound speed & temp compensation
- -Display flow rate, total, temp, BTU
- -Data logging stored on 8GB Micro SD Card
- -Outputs 4-20mA, Pulse
- -Communications Modbus, BACnet & more

#### **TECHNOLOGY:**

The NCMB2 ultrasonic transit time flow meter clamps onto the outside of pipes and does not contact the internal liquid. It operates on clean liquids as well as those with small amount of suspended solids or aeration. It utilizes the latest innovations in non-contact flow metering technology to optimize the performance of your flow monitoring, process control, balancing or batching applications.

The NCMB2 is available in two versions:

NCMB2-F: Flow Meter model indicates flow rate and total with a pulse, 4-20mA output, Modbus RTU or BACnet MS/TP communications. Other communications options available. Typical applications are water, sewage, cooling water, and chemicals.

NCMB2-E: Energy model indicates flow rate, total, temperature, BTU with a pulse, 4-20mA output, Modbus RTU or BACnet MS/TP communications. Other communications options available.

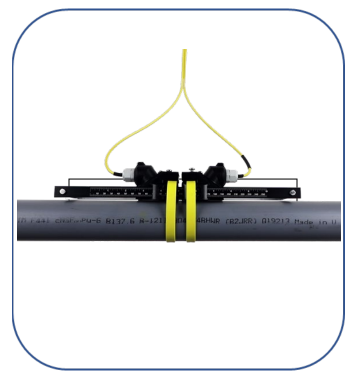
Typical applications are heating/cooling hydronic loops.

# **Product Data Sheet**

# **Ultrasonic Transit Time Flow Meter** NCMB2-F/E series



**NCMB2-F/E Transmitter** 



NCMTX-C-RZ-AC-WW Transducer

## **SPECIFICATIONS**

## System

Liquid Types	Most clean liquids or liquids containing small amounts of suspended solids or gas bubbles					
Flow Accuracy	Medium and Large Pipes	± 0.5% ± 0 0.049 ft/s (0 015 m/s)				
-	Small Pipes	1 in (25 mm) and larger = ±1% ± 0 03 ft/s (0 009 m/s)				
		$3/4$ in (20 mm) and smaller = $\pm 1\%$ of full scale				
Repeatability	0.2% above 1.5 ft/s					
Velocity	Medium and Large Pipes	Up to 40 ft/s, depending on pipe and fluid				
-	Small Pipes	Up to 20 ft/s, depending on pipe and fluid				
Straight Run	10 diameters upstream, 5 diam	eters downstream from single elbow - typically for flow rates of 10 fps (3.048m/s)				
Requirements						
Certification and Compliance	U.S./Canada Hazardous Location CSA-c-us Class I Division 2 Groun Requires flexible conduit Not available with UZ	SAus, CE, Pollution Degree 2, CE compliance to Low Voltage Directive, 2014/35/EU on transmitter and transducers: ps ABCD T4 n transmitters and transducers:				
	Not available with UZ, HZ transducers; flexible conduit, Auxiliary Dry Contact card					

#### **Transmitter**

<b>Power Options</b>	24V DC/AC	928V DC @ 8 W max or 2026 AC 4763 Hz @ 0 5 A max, 2 Amp slow-blow					
		fuse, not field replaceable					
	Mains AC	85264V AC 4763 Hz @ 24VA max 1 Amp slow-blow fuse, manually field					
		replaceable					
Display	Keypad	4-button navigation, keypad with tactile feedback; polyester film					
	Display	Flow rate / Total. 128 × 64 pixel LED backlit graphical display; adjustable					
		brightness and timeout; polycarbonate window					
	NEMA Type 4X, IP67. Aluminum co	onstruction; painted; wall, panel or pipe mounting; stainless steel fasteners and					
Enclosure	mounting hardware; EPDM gasket						
	Ambient Temperature Range	-4140° F (-2060° C)					
	-40176° F (-4080° C)						
	Humidity	085%, non-condensing					
Configuration	Via optional keypad or configuration	on software; software available on USB drive or download					
	Velocity	feet/second, meters/second					
	Volumetric total	US Gallons, Million Gallons, Imperial Gallons, Million Imperial Gallons, Acre-					
		Liters, Hectoliters, Cubic Meters, Cubic Feet, Oil Barrels (42 gallons), Fluid Barrels					
		(31.5 gallons), Imperial Fluid Barrels (36 imperial gallons), Pounds (Kilograms) and					
		custom units					
	Flow rate	Acre Feet/Day, Liters/Second, Liters/Minute, Liters/Hour, Cubic Meters/Second,					
		Cubic Meters/Minute, Cubic Meters/Hour, Cubic Feet/Minute, Cubic					
		Feet/Minute, Cubic Feet/Hour, Gallons/Second, Gallons/Minute, Gallons/Hour,					
Units - Programable		Million Gallons/Day, Imperial Gallons/Second, Imperial Gallons/Minute, Imperial					
		Gallons/Hour, Million Imperial Gallons/Day, Oil Barrels/Day, Fluid Barrels/Day,					
		Imperial Fluid Barrels/Day and custom units					
	Energy total	British Thermal Unit (Btu), Thousand Btu, Millions Btu, Kilocalories, Mega					
	(energy meters)	calories, Kilowatt-hour, Megawatt hour, Kilojoules, Mega joules, Ton-hour					
		(Refrigeration)					
	Heat/cooling rate	Btu/hour, Thousand Btu/hour, Millions Btu/hour, Ton (Refrigeration), Watts,					
	(energy meters)	Kilowatts, Megawatts, Kilojoules/hour, Mega joules/hour, Kilocalories/hour,					
		Mega calories/hour					
	Temperature	Fahrenheit, Celsius, Kelvin					
	(energy meters)						

		Flow Meter	Energy Meter			
	0/420 mA output	One 16-bit, isolated, max 800 Ohms, internal or	Two 16-bit, isolated, max 800 Ohms, internal or			
		external power	external power			
Inputs and	Digital input	One 530V DC, isolated, externally or internally	sourced, reset totalizer or alarm output			
Outputs		Two selectable pulse, alarm, flow direction,	Three selectable pulse, frequency, alarm, flow			
Outputs	Digital output	sink isolated open collector, 530V DC, max.	direction, isolated open collector, 530V DC,			
		50 mA externally or internally sourced	externally or internally sourced			
	RTD (energy only)	None	Two 2-wire, 3-wire or 4-wire Pt100/Pt1000 RTD			
			12-bit inputs; Range of –40200° C; Clamp-on			
			resistor kits available			
	Programming	USB 2.0 mini B connector for connection to a dev	rice with configuration software			
Ports	EIA-485	Modbus RTU command set or BACnet MS/TP; Baud rates 9600, 14400,19200, 38400, 57600, 76				
		115k; terminating resistor selectable				
	Ethernet	Optional 10/100 Base T RJ45, communication via	Modbus TCP/IP or BACnet/IP with webserver			
	Number of points	Up to 8 parameters per record. Selectable 1 seco	nd to 1 day			
Data Logging		Transfer logs via memory card				
35 5	Real Time Clock	Backed up with a super capacitor, minimum of 32	2 days of data retention without power; Requires			
		no servicing				
	MicroSD card slot	8 GB card, included with transmitter				
Alarms	Records 150 previous	alarms, warnings or errors				
Languages	English, French, Germ	nan, Italian, Spanish				
Security	Four levels: Read-only	y, Operator, Service and Admin; 6-digit passcode nu	ımber; selectable auto logout			

# **Transducers**

Model	Construction	Pipe/Tubing Sizes	Protection
CA-CT *	CPVC, Ultem®, Nylon cord grip, PVC cable jacket; –40194° F (–4090° C)	0.52 in. (1250 mm)	NEMA 6 / IP67
fixed small pipe			
UZ	CPVC, Ultem, and anodized aluminum track system; Nickel-plated	0.52 in. (1250 mm)	NEMA 12
adjustable	brass connector with Teflon insulation; PVC cable jacket, –40194° F		
small pipe	(–4090° C)		
NZ	PVC, Ultem®, Nylon cord grip, PVC cable jacket;	236 in (DN50DN900)	NEMA 6 /IP67
standard pipe	-40250° F (-40121° C)		
RZ	PBT glass filled, Ultem®, Nylon cord grip; PVC cable jacket; , –40250° F (–	236 in (DN50DN900)	NEMA 6 /IP67
standard pipe	40121° C)		
JZ, KZ	PBT glass filled, Ultem, Nylon cord grip; PVC cable jacket; –40250° F (–	2.56 in.	
standard pipe,	40121° C)	(DN65DN150)	NEMA 6 /IP67
integrated rail		2.512 in.	
		(DN65DN300)	
WZ	CPVC, Ultem, Nylon cord grip; Polyethylene cable jacket; –40194° F (–	236 in (DN50DN900)	NEMA 6P /IP68
standard pipe,	4090° C)		
submersible			
HZ	PTFE, Vespel, Nickel-plated brass cord grip;	236 in (DN50DN900)	NEMA 6 /IP67
high temperature	FEP cable jacket; –40350° F (–40176° C)		
LZ	CPVC, Ultem, Nylon cord grip	8100 in	NEMA 6 / IP67
large pipe	PVC cable jacket; –40194° F (–4090° C)		
YZ	CPVC, Ultem, Nylon cord grip; Polyethylene cable jacket; –40194° F (–	<b>8</b> 100 in	NEMA 6P /IP68
large pipe	4090° C)		
submersible			

<sup>+</sup> CA-CT fixed small pipe transducers are pipe size, pipe material specific. Not adjustable.

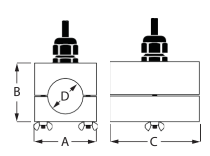
# **RTD Kits**

Part Number	Description	Temp Range
RTD-3B-20	Pair of 3 wire RTD 1000 Ohm RTD with mounting kit and 20 ft of cable.	32212° F (0100° C)
RTD-3B-50	Pair of 3 wire RTD 1000 Ohm RTD with mounting kit and 50 ft of cable.	32212° F (0100° C)
RTD-3B-100	Pair of 3 wire RTD 1000 Ohm RTD with mounting kit and 100 ft of cable.	32212° F (0100° C)

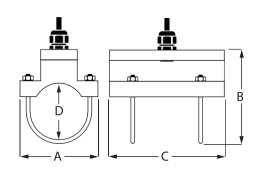
#### **Transducers**

**Fixed Small Pipe**Pipes and Tubing 1/2...2 in. (12...50 mm)

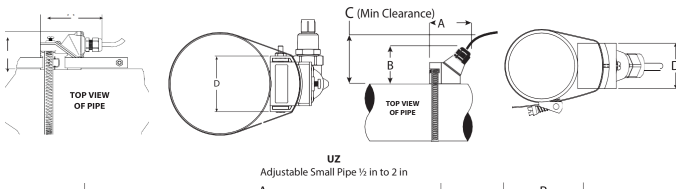
# **Fixed Small Pipe U-Bolt Connections CF, CL** ANSI/DN and Copper 2 in. (50 mm) Models

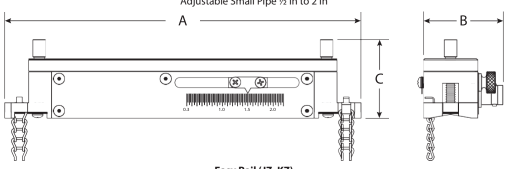


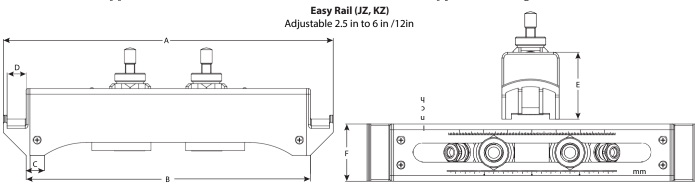
RΖ Pipes 2 in. (50 mm) and Larger



NZ, WZ, HZ, LZ, YZ Pipes 2 in. (50 mm) and Larger







	RZ	NZ, WZ	HZ	LZ, YZ	UZ	JZ	KZ
Α	3.75 in. (95 mm)	2.95 in. (74.9 mm)	2.95 in. (74.9 mm)	3.40 in. (86.4 mm)	7 in. (178 mm)	13.62 in. (345.95 mm)	19.92 in. (505.97 mm)
В	2.35 in. (60 mm)	2.75 in. (69.8 mm)	2.75 in. (69.8 mm)	2.94 in. (74.7 mm)	1.6 in. (42 mm)	11.73 in. (297.94 mm)	18.03 in. (457.96 mm)
C	_	3.00 in. (76.2 mm)	3.00 in. (76.2 mm)	3.20 in. (81.3 mm)	1.5 in. (39 mm)	0.75 in. (19.05 mm)	0.75 in. (19.05 mm)
D	2.19 in. (56 mm)	1.70 in. (43.2 mm)	1.71 in. (43.4 mm)	2.50 in. (63.5 mm)	_	0.79 in. (20.06 mm)	0.79 in. (20.06 mm)
Е	_	_	_	_	_	2.76 in. (70.10 mm)	2.76 in. (70.10 mm)
F	_	_	_	_	_	2.36 in. (59.94 mm)	2.36 in. (59.94 mm)

# **TRANSMITTER ONLY**

Ultrasonic Clamp-on Meter Flow	NCMB2-F	l <u>-</u>		_			_		
Certification	110111521								
CE			С						
Hazardous Location, Division 1/Zone 2			В						
Transmitter Type									
110/220 VAC Remote Mounted					R				
24 VDC/VAC Remote Mounted					В				
Hardware									
1/2 in. NPT Threads, Poly Cable Glands						S			
Communication/Output									
Standard Output (Modbus RTU/BACnet MS/TP)								S	
Standard Output, Modbus TCP Ethernet								Т	
Standard Output, BACnet/IP Ethernet								٧	
Standard Output, Aux Output								9	
Testing & Tagging									
Factory Calibrated									F
Factory Calibrated/Stainless Steel Tag									S
Ultrasonic Clamp-on Energy / Flow Meter	NCMB2-E	-	C	-			-		
Certification									
CE			U						
Transmitter Type									
110/220 VAC Remote Mounted					R				
24 VDC/AC Remote Mounted					В				
Hardware									
1/2 in. NPT Threads, Poly Cable Glands						S			
Communication/Output									
Standard Output								S	
Standard Output, Modbus TCP Ethernet								T	
Standard Output, BACnet/IP Ethernet								V	
Standard Output, Aux Output								9	
Testing & Tagging									
Factory Calibrated									F
Factory Calibrated/Stainless Steel Tag									S
Note: Energy meter requires a 3 wire RTD.									
	•								
RTD-3B-20 : Pair of 3 wire RTD 1000 Ohm , 20 ft of cable									$\vdash$
RTD-3B-20: Pair of 3 wire RTD 1000 Ohm, 20 ft of cable RTD-3B-50: Pair of 3 wire RTD 1000 Ohm, 50 ft of cable									

#### TRANSDUCERS ONLY

Lilling and Clause on Transdages	NICRATY					_			
Ultrasonic Clamp-on Transducers	NCMTX	-		-		-		-	
Certification -CE (Standard)			С						
Small pipe, ½ to 2 in, (13 to 50mm)					UZ				
Medium pipe, 2 to 36 in, (50 to 915mm) – <b>(Standard)</b>					RZ				
Medium pipe Submersible, 2 to 36 in, (50 to 915mm)					WZ				
Medium pipe High Temperature, 2 to 36 in, (50 to 915mm)					HZ				
Large pipe, 8 to 100 in, (203 to 2,540 mm)					LZ				
Large pipe Submersible, 8 to 100 in, (203 to 2,540 mm)					YZ				
Hazardous Location, Class 1, Division 2			В						
Medium pipe, 2 to 36 in, (50 to 915mm)					RZ				
Medium pipe Submersible, 2 to 36 in, (50 to 915mm)					WZ				
Large pipe, 8 to 100 in, (203 to 2,540 mm)					LZ				
Large pipe Submersible, 8 to 100 in, (203 to 2,540 mm)					YZ				
Remote Cable Length (Required)									
15 Feet							AC		
30 Feet							AF		
50 Feet							AK		
75 Feet							AR		
100 Feet							BW		
150 Feet							BK		
200 Feet							DW		
Flex Conduit Length (Optional)									
None								١	WW
5 Feet									AA
15 Feet									AC
30 Feet									AF
50 feet									AK
75 Feet									AR
100 Feet									BW
150 Feet									BK
200 Feet									DW
Note: Energy meter requires strap on RTDs.									
Pair of 3 wire RTD 1000 Ohm, 20 ft of cable					RTD	-3B	-20		
Pair of 3 wire RTD 1000 Ohm, 50 ft of cable		RTD-3B-50							
Pair of 3 wire RTD 1000 Ohm, 100 ft of cable					RTD-	3B-	100		



Product Data sheet NCMB2. rev 8.14.20

755 Ash St, Canton GA 30114, USA – (770)516-3999 – sales@noncontactmeters.com

www.noncontactmeters.com

# Western Canada Distributor:



Suite 383, 7360 – 137 Street Surrey BC V3W 1A3 Phone: 778-578-7956 or 604-776-4284 Sales@Cascadia-Instrumentation.com