

Magnetic Flow Meters

EMCO's ChannelMag CM2 Magnetic Flow Meter System consists of the patented ChannelMag Flow Sensor and 4411e Transmitter. ChannelMag flow meters are suitable for raw sewage and storm water in new or existing channels.

### **Features**

- Solid state sensors; no moving parts
- Patented AC coil excitation (high coil current and high pulsation frequency)
- Often installed under flow conditions; no bypass pumping necessary
- Suitable for existing channels up to 200 feet (60m) wide
- Sensor reference coils
- Internal grounding electrodes
- Calibrated accuracy with NIST traceability
- Various flow tube materials, including carbon steel for powerful magnetic field retention
- Accuracy unaffected by media coatings such as calcium carbonate, raw sewage, grease, algae and similar
- High signal-to-noise ratio for immunity to media noise



### The ChannelMag CM2.

The ChannelMag is a bi-directional magnetic flow meter system for open channels from 6 inches to 200 feet (150mm to 60m). ChannelMag sensors may be used singuarly or in multiples, dependant on the width of the channel and the required accuracy.

A high resolution ultrasonic or hydrostatic transducer determined the level measurement, with compensation for change in air density.

A remote 4411e bi-directional transmitter calculates volumetric flow from the mean velocity and level sensor inputs. It displays rate and totals, and is programmable to show new forward totals from storm water back up. Transmission signals include two 4-20 mA outputs form separate terminals, a scaleable pulse frequency output, and RS232 communication as standard supply.

### **Application Guide**

Maximum Media Temperature	140°F (60°C)
Maximum Level	33 feet (10m)
Minimum Level Above Channel Base	5.0" (125mm) with ramps; 2.0" (60mm) without ramps
Adjustable Mean Velocity Range	0 to 2 fps (0 to 0.6 m/s) to 0 to 10 fps (0 to 3 m/s)
Maximum Recommended Velocity for Installation Under Flow Conditions	1 fps (0.3 m/s) using Insertion Frame

### **Media Conductivity**

Minimum media electrical conductivity: 1  $\mu$ S/cm (water is typically 200 to 600  $\mu$ S/cm)

### **Performance Specifications**

Accuracy and Tracea	Accuracy and Traceability <sup>1</sup>								
High Calibrated Accuracy	$\pm 2.0\%$ of rate for mean velocities > 2 fps (0.6 m/s) $\pm 0.04$ fps ( $\pm 0.012$ m/s) for mean velocities < 2 fps (0.6 m/s)								
Standard Calibrated Accuracy	$\pm 4.0\%$ of rate for mean velocities > 2 fps (0.6 m/s) $\pm 0.08$ fps ( $\pm$ 0.024 m/s) for mean velocities < 2 fps (0.6 m/s)								
Traceability	Accuracy is traceable to the National Institute of Science and Technology. A NIST traceable Calibration Certificate is provided with each flow tube.								
Accuracy Notes	Accuracy is unaffected by electrode coatings such as sewage, grease, calcium carbonate, algae or similar.								
Straight Run Requirements	10 Channel widths upstream 5 Channel widths downstream (From end of ramps if supplied)								

1 For media such as ferric chloride, ferric sulfate (Odophos) or similar highly conductive media, flow meter performance can be adversely affected.

Please consult EMCO for these types of applications.

### Power Requirements for 4411e Flow Transmitter

Power Supply Options	120V, 60Hz 230V, 50Hz 120V, 50Hz
Analog Output	2 x 4-20 mA 2-wire system
Pulse Output	2-wire potential-free output

### **Physical Specifications**

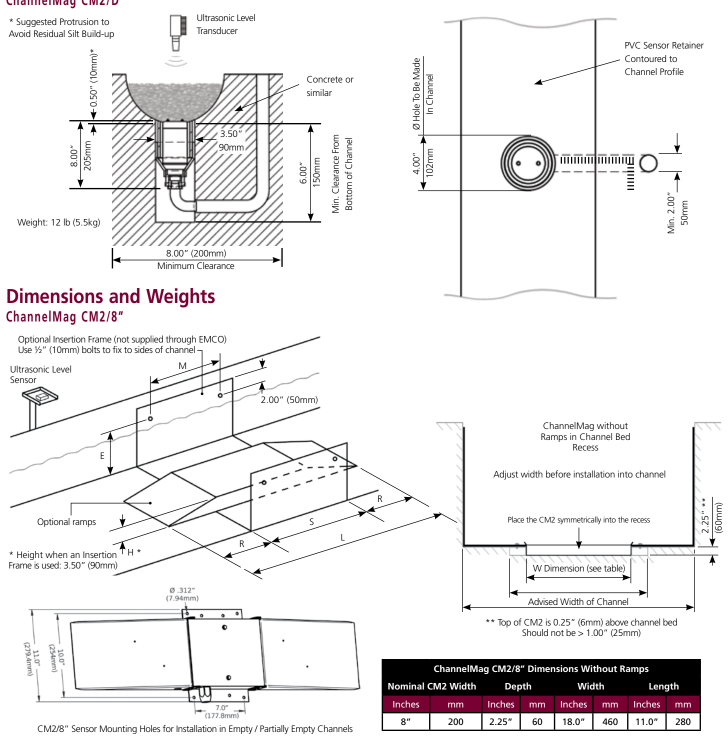
Materials of Construction	Body material: HDPE with stainless steel fittings Electrode material: AISI 316 stainless steel or Hastelloy C Electrode seals: Viton
Flange Notes	Maximum pressure and temperature rating of the flow tube may be limited by the flange type selected. Flow tubes can be specially ordered with plain ends or with butt weld ends. For pressure and temperature ratings of HDPE flow tubes, consult EMCO.
Installation Options	NEMA 6/IP68 indefinitely submersible to 30 foot water column

### ChannelMag Types, Channel Widths, Calibrated Accuracy

Open Channel	Width/Diameter	High Accuracy, Empty	Channel Installation	Standard Accuracy, Em	pty Channel Installation
Inches	mm	1L = 1 Level of Sensors Levels ≤ 60″ (1500mm)	2L = 2 Levels of Sensors Levels > 60" (1500mm)	1L = 1 Level of Sensors Levels ≤ 60" (1500mm)	2L = 2 Levels of Sensors Levels > 60" (1500mm)
6″ - 20″	150 - 500	CM2/D Not	: Available	1 x CM2/D	CM2/D Not Available
10″ - 30″	250 - 750	1 x CM2/8" On Base Center	_	High Accuracy Only	_
31" - 50"	755 - 1250	2 x CM2/8″ 1 Pair on Base	2 x CM2/8" Version 1L Only 1 Each Side	1 x CM2/8" On Base Center	_
51" - 90"	1255 - 2250	3 x CM2/8" All 3 on Base	3 x CM2/8" 1 Each Side, 1 on Base	2 x CM2/8" 1 Pair on Base	2 x CM2/8" Version 1L Only 1 Each Side
91" - 240"	2255 - 6000	4 x CM2/8" All 4 on Base	4 x CM2/8" 2 Each Side, 2 on Base	3 x CM2/8" All 3 on Base	3 x CM2/8" 1 Each Side, 1 on Base
				Flowing Rive	r Installation <sup>1</sup>
	River Flow Standard Accuracy Only Calibrated for Point Velocity <sup>1</sup>				4 x CM2/8"
		· · · · · · · · · · · · · · · · · · ·		1 Pair on Bed	2 on Each Side, 2 on Bed

<sup>1</sup> Optional volumetric river flow calibration to USA Geological Society procedure or similar is available on request. See separate data sheet.

### Dimensions and Weights ChannelMag CM2/D



ChannelMag CM2/8" Dimensions With Ramps															
Nominal C	M2 Width	Actual CM2	2 Width W	L		5	5	F	ł	н	*	N	1	Weight	Each *
Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	lb	kg
8″	200	10.0″	254	40.0″	1016	11.5″	290	15.0″	380	2.5″	64	6.0″	152	25	12

NOTE: The height "E" of the Insertion Frame normally extends 4" (100 mm) nominally above the maximum level. EMCO does not supply insertion frames. \* Weight of ramps less 10 lb (5 kg) per CM2 Sensor. Customer responsible to model specific application.

Pressure

compensation

### FMX 167 Hydrostatic Level Transducer

A hydrostatic pressure transducer is standard supply for measuring level in partially filled pipes. It is also normally used

	be hidden from view, or if ther r is normally an integral part of	e is substantial frot	h on the surface of the media.		tube
Basic Type	FMX167				Support cable
Range	0 - 20" (0 - 500 mm) to 0 - 600			F	
Accuracy	± 0.2% full scale or 0.072" (1.			Ø0.31″	
	eg. accuracy at 10" level = $0.0$		//0	(0)	
Barometric Pressure Change	accuracy at 36" level = 0.072/ Cable contains "breather" tu		n	* * *	
Barometrie ressure change	Mounted integrally on PM2 C				
	Mounted at side of channel f				
Cable Length	See ordering code. Normally		2 cables.		
	Max. length 1000 feet (300 m				
2-wire 4411e Signal	4 - 20mA, 2 wire system, 18 V		monte	Ø9.45" (240)	
Electromagnetic Compatibility Protection	Interference emission to EN 6 NEMA 6 and IP68 indefinately			361	
Totection	Porous Gore-Tex Teflon filter		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ø8.86″	
Ambient Temperature	14 to 158 degrees F (-10 to 70	) degrees C)		(225)	
Materials of Construction	Transducer housing: 316L stai			100	
	Sensor disphragm: aluminum				
	Internal seal: standard Viton, Protective cap: high density p				
	Cable: polyethelene with Gor				Protective cap
Explosive Atmospheres	See ordering code				Ø0.87" ± 0.004"
Weight	Probe: 0.63 lb (0.3 kg)				(22 ± 0.1)
	Cable: Add 0.13 lb/foot (0.05	kg/m)			
1 2 3	4 5 6 7			Junction Box used for cable	x > 22 foot (10 m)
			Cable mounting screw via	Junction box used for cable	
			order code or as an accessory		
1. Certificate			Order No. 1½ NPT, 52009311	Terminal housing via order	<b>E</b> 6
A = Standard			Order No. G 1½ 52008264	code or as an accessory	10 TO 10
B = ATEX II 2 G	EEx la IIC T6			Order No. 52006152	<b>T</b> . <b>C</b>
C = ATEX II 3 G	EEx nA IIC T6				
D = FM approved	IS, Class I, Div. 1,	•	-		
E = CSA approved	IS, Class I, Div. 1,	•	<u>H</u>		Beading radius
F = CSA 2. Mechanical Connection (ca	General purpose		- <del>`</del>		> 4.7" (120mm)
1 = None				Y	Manual and a second
2 = Mounting clamp, 1	316L SS			横	Mounting clamp via order
3 = Cable mounting so				¥ I	code or as an accessory
4 = Cable mounting so	rew 1½" NPT, 304 SS				Order No. 52006151
9 = Special version				¥ H-	Extension cable length
3. Measuring Cell Tube Mater					3 ft to 985 ft (1 to 300 m)
A = 316L SS cell enclose	sure			1111	
Y = Special version 4. Measuring Range		Max. Overload			Guide pipe
4. Measuring Range FA = 0 to 3 ftH <sub>2</sub> O	MA=0 to 1 mH <sub>2</sub> O	73 psi			d j > 0.91" (> 23 mm)
FB = 0 to 6 ftH <sub>2</sub> O	MB = 0 to 2 mH <sub>2</sub> O	73 psi			u j / 0.51 (/ 25 mm)
FC = 0 to 15 ftH <sub>2</sub> O	$MC = 0$ to $4 \text{ mH}_2\text{O}$	101 psi			
FD = 0 to $20$ ftH <sub>2</sub> O	$MD = 0$ to $6 \text{ mH}_2O$	145 psi			
FE = 0 to 30 ftH <sub>2</sub> O	$ME = 0$ to $10 \text{ mH}_2O$	145 psi			
FF = 0 to $60$ ftH <sub>2</sub> O	$MF = 0 \text{ to } 20 \text{ mH}_2O$	261 psi			Waterpilot FMX 167
FG = 0 to 150 ftH <sub>2</sub> O	$MG = 0 \text{ to } 40 \text{ mH}_2\text{O}$	352 psi		-	waterpliot rivix 107
FH = 0 to 300 ftH <sub>2</sub> O	$MH = 10 \text{ to } 100 \text{ mH}_2O$	580 psi		-	
FK = 0 to 600 ftH <sub>2</sub> O	$MK = 0$ to $200 \text{ mH}_2O$	580 psi			
VV = Adjusted to custon YY = Special version	ler specifications from 0			<u></u>	
5. Measuring Cell Seal					Additional weight (accessory)
1 = Viton					Order No. 52006153
2 = EPDM					
9 = Special version				10 A	Protective cap (included)
6. Extension Cable					
J	_ meters, PE cable		The FMX is normally installed	inside the ramps of a PM2 c	ansor Alternatively
B = 10m PE cable, can			it may be mounted in a stilling	-	-
C = 20m PE cable, can			diameter > 0.9" (25 mm). The		
E = 30 ft cable, PE, car			minated in the 4411e transmit		•
F = 60 ft cable, PE, car G = Length in			intermediate terminal housing		
G = Length InY = Special version			mounting clamp, as shown. Te	-	-
			greater than 50 feet (15 m). B	reather tube ends in termin	al housing. Extended

Y = Special version 7. Additional Equipment

1 = Probe with integrated Pt 100, 4-wire

3 = Terminal housing with GORE-TEX® filter, NEMA 4X

greater than 50 feet (15 m). Breather tube ends in terminal housing. Extended cable from terminal housing not normally included. Extended cable may be same

2-core cable as PM2 cable.

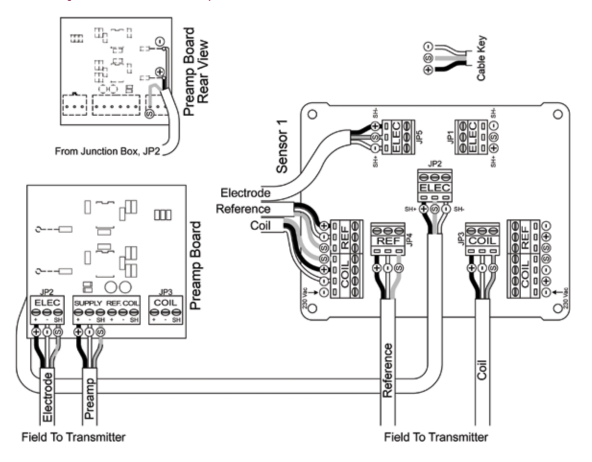
### FMU 40 & FMU 41 Ultrasonic Level Transducer

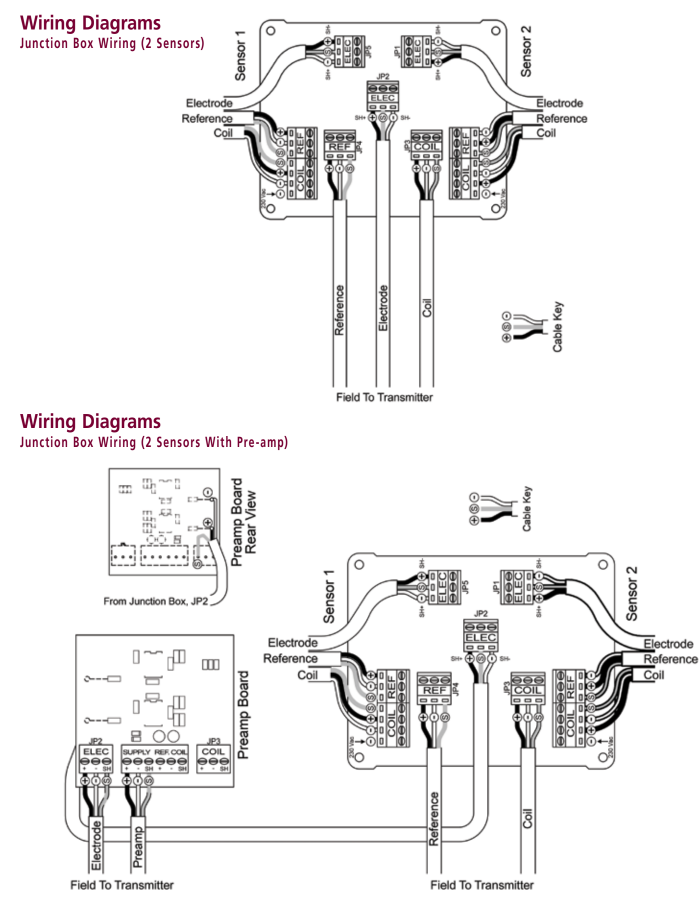
As an alternative to the hydrostatic level transducer, an ultrasonic level transducer may be incorporated in a convenient man hole. This must be at least 1 diameter upstream or downstream of the end of the ramps of the PM2 ChannelMag sensor ramps. This avoids critical flow rise or fall errors.

Basic Type	FMU 40	F12 Housing
Range	0 - 200" (0 - 5000 mm)	3.38"2.26"3.07"
Basic Type	FMU 41	(85) (78)
Range	0 - 315″ (0 - 8000 mm)	
Accuracy Minimum Dead Band	± 0.2% full scale 10" (250 mm)	
Air Density Changes	Automatic temperature compensation	6 (1)/1) d 591"
Connection	1½" NPT male for FMU 40	
connection	2" NPT male for FMU 41	
2-Wire 4411e Signal	4 - 20mA, 2 wire system, 18VDC	
HART Communication	Included	FMU 40
Protection	NEMA 6 and IP68 for 24 hours @ 6 feet w.c	Pillo 40
Electromagnetic Compatibility	Interference emission to EN 61326	60 AF.
Indication	4 digit LCD	1-1/2" NPT + 5.63"
Ambient Temperature	-5 to +40 degrees F (-20 to +60 deg	(G 1-1/2) (G 1-1/2) (143)
	the LCD function is restricted. A protective cover is r	recommended if operating in strong sunlight.
Cable Entry Materials of Construction	1/2" NPT	@ 1.54*
Materials of Construction	PVDF sensor with EPDM seal Aluminum enclosure, chromed and	(39)
	coated, sea water resistant.	FMU 41
Housing	F12 housing is standard	50 AF .
Explosive Atmospheres	FM and CSA Class 1 Div. 1 or 2 optional	
Weight	FMU 40 approx. 5.5 lb (2.5 kg)	2' NPT 5.83' (G 2) (548)
-	FMU 41 approx. 6 lb (2.6 kg)	0.87* (63) (22) 1
		(50)
1 2 3	4 5 6	1 2 3 4 5 6
FMU 40		FMU 41
<ol> <li>Certificate</li> <li>A = Non-hazardous</li> </ol>	vertion	1. Certificate
S = FM IS CI. I, II, III; I		A = Non-hazardous version S = FM IS Cl. I, II, III; Div. 1, Grps A - G
FM NI Cl. I, Div. 2	-	FM NI Cl. I, Div. 2
T = FM XP Cl. I, II, III;		T = FM XP Cl. I, II, III; Div. 1, Grps A - G
U = CSA IS Cl. I, II, III;	-	U = CSA IS Cl. I, II, III; Div. 1, Grps A - G
CSA NI Cl. I, Div.	-	CSA NI Cl. I, Div. 2
V = CSA XP Cl. I, II, II	I; Div. 1, Grps A - G	V = CSA XP Cl. I, II, III; Div. 1, Grps A - G
N = CSA General Pur	pose	N = CSA General Purpose
2. Process Connection		2. Process Connection
R = G 1½, ISO 228 N = 1½″ NPT		R = G 2, ISO 228
N = 1/2 NP1		N = 2" NPT
3. Power Supply / Communication	on	3. Power Supply / Communication
,	nA loop-powered / HART	B = 2-wire, 4 to 20 mA loop-powered / HART
	2 VDC / 4 to 20 mA HART	H = 4-wire, 10.5 to 32 VDC / 4 to 20 mA HART
G = 4-wire, 90 to 253	3 VAC / 4 to 20 mA HART	G = 4-wire, 90 to 253 VAC / 4 to 20 mA HART
D = 2-wire PROFIBUS	j-PA	D = 2-wire PROFIBUS-PA
F = 2-wire Foundatio	on Fieldbus	F = 2-wire Foundation Fieldbus
4. Display / Operation		4. Display / Operation
1 = Without LCD	1 / on site anaration	1 = Without LCD 2 = With LCD V(1, 221) (on site operation
2 = With LCD VU 331		2 = With LCD VU 331 / on-site operation
5. Housing		5. Housing
5	ousing, coated, NEMA 6P	A = F12 aluminum housing, coated, NEMA 6P
	ousing with separate	C = T12 aluminum housing with separate
	tment, coated, NEMA 6P	terminal compartment, coated, NEMA 6P
6. Cable Entry		6. Cable Entry
$2 = M 20 \times 1.5$		$2 = M 20 \times 1.5$
$3 = G \frac{1}{2}$		$3 = G \frac{1}{2}$
$4 = \frac{1}{2}$ " NPT 5 - M 12 PROFIBUS.	PA plug-in connector	$4 = \frac{1}{2}$ " NPT 5 = M 12 PPOEIPLIS PA plug in connector
	PA plug-in connector Fieldbus plug-in connector	5 = M 12 PROFIBUS-PA plug-in connector 6 = 7/8" Foundation Fieldbus plug-in connector
		0 = 770 Toundation Fieldbus plug-in connector

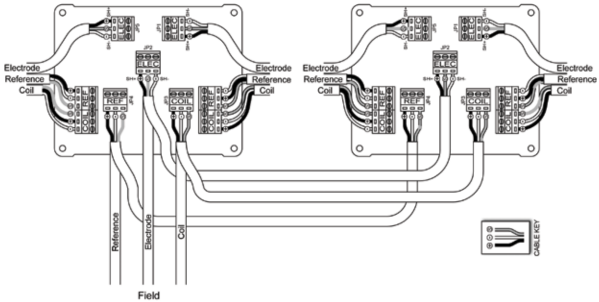
# Wiring Diagrams Junction Box Wiring (1 Sensor)

Wiring Diagrams Junction Box Wiring (1 Sensor With Pre-amp)



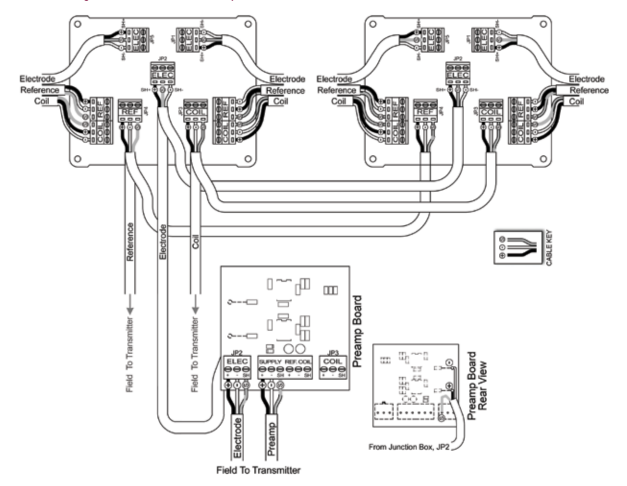


# Wiring Diagrams Junction Box Wiring (4 Sensors)



To Transmitter

Wiring Diagrams Junction Box Wiring (4 Sensors With Pre-amp)



## Model and Suffix Codes

Category	Suffix Codes								
Model									
ChannelMag CM2/8" Basic Type and Quantity	2 x CM2/8"								
ChannelMag CM2/D ChannelMag for Half Circle	1 x CM2/D								
Channel Width									
6" - 200' (150mm - 60m) at Channel Top T		006″T - 200′T							
Half Circle		D							
Special <sup>1</sup>		S							
Channel Bottom Width									
6" - 200' (150mm - 60m) at Channel Bottom B			006″В - 200′В						
Half Circle			000						
Special <sup>1</sup>			S						
Media Level									
001" - 999" (25mm - 25000mm) at Media Level L				001″L - 999″L					
Special <sup>1</sup>				S					
Accuracy									
Standard Accuracy					R				
High Accuracy					н				
Special <sup>1</sup>					S				
Ramps <sup>2</sup>									
Ramps Included						R			
Ramps Not Included						N			
Special <sup>1</sup>						S			
Cables									
Standard Cable Length <sup>3</sup>							с		
ATEX Zone 2 With Standard Cable							А		
NEC Class 1, Div. 2 With Standard Cable							E		
Pre-Amp for Cables > 150 feet (50m)							Р		
Special, Including Special Cable Length <sup>4</sup>							S		
Coil Supply									
120V Coil Supply								А	
230V Coil Supply								В	
Special <sup>1</sup>								S	

Category	Suffix Code	Suffix Codes								
Levels of Sensors										
1 Level of CM2 Sensors									1L	
2 Levels of CM2 Sensors With Remote Single Relay Junction Box									2L	
	2 x CM2/8"	090"T	072″B	048″L	R	R	С	W	1L	

Note: EMCO does not supply insertion frames. Customer responsible to model specific application.

- 1 All special orders must include a complete description along with the ordering code. Always use the "Special" option for combinations.
- 2 ChannelMag CM2/8" sensors are always supplied with ramps when the CM2 sensor lies on the bed of the channel.
- 3 C = 50 feet (15m) UL approved buryable and submersible cable from CM2 sensor(s) to the junction box. Multiple sensor cable lengths are of the same length. Cables terminate in the junction box, potted onsite with re-enterable potting gel. Junction box and gel supplied. Further cables from the junction box to the transmitter are as standard 50 feet (15m).
- 4 Use for special details, including combinations. All special orders must include a complete description along with the ordering code. Always specify separately:
  - Cable length from CM2 sensor(s) to junction box
  - From junction box to 4411e transmitter

For cable lengths > 150 feet (50m) from the junction box, a pre-amp is required.



EMCO Flow Systems is a division of Spirax Sarco, Inc. • 1150 Northpoint Blvd. • Blythewood, SC 29016

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