

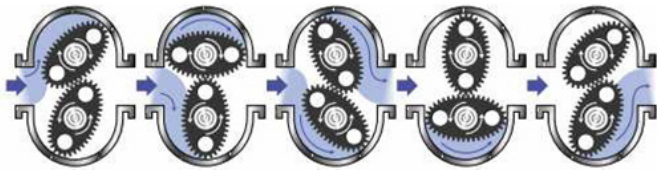


DESCRIPTION

The Industrial Oval Gear Meter is a modular flow meter design, economical yet highly accurate and rugged. Due to the rugged nature of this particular flow measurement technology, the industrial Oval Gear Meter can be used in a number of applications where conventional meters are not acceptable.

OPERATION PRINCIPLE

Fluid enters the inlet port and then passes through the metering chamber. Inside the chamber, fluid forces the internal gears to rotate before exiting through the outlet port. Each rotation of the gears displaces a specific volume of fluid. As the gears rotate, a magnet on each end of the gear pass a reed switch in the top-mounted register's circuit board. The reed switches send pulses to the microprocessor in the register to change the LED display segments. The oval gear meter can be used in conjunction with a variety of industrial registers.



ADVANTAGES

- Highest quality, made in Germany
- Cost effective and commercially competitive product due to the most up to date automated production techniques
- Wide range of sizes, materials, displays and component options
- Most items ex stock for fast delivery, benefit from low shipping cost
- Local support, worldwide

FEATURES

- High accuracy and repeatability
- Insensitive to viscosity change – Maintains accuracy
- Not affected by pulsating flows
- Can be mounted in tight pipework and any orientation
- Most industrial communications and outputs available
- Custom options available
- ATEX approval, Declaration of sanitary version



APPLICATIONS

Whether the liquid being measured is very viscous or highly corrosive, the oval gear meter can handle it. The industrial oval gear is designed for a variety of chemical applications including petroleum based fluids, water solutions, and any other liquid compatible with the materials of construction.



PROCESS CONNECTIONS

Port Size	Housing Material	NPT/BSP	ANSI 150#	ANSI 300#	DIN	Tri-Clamp®
1/8 in.	Stainless	1450 psi (100 bar)	n/a	n/a	n/a	n/a
1/4 in.	PVDF	230 psi (16 bar)				
	Stainless	1450 psi (100 bar)				
	Aluminum	940 psi (65 bar)				
1/2 in.	Stainless	3000 psi (210 bar)	275 psi (20 bar)	790 psi (55 bar)	230 psi (16 bar)	230 psi (16 bar)
	Aluminum	2000 psi (140 bar)	n/a	n/a	n/a	n/a
3/4 in.	PVDF	230 psi (16 bar)	n/a	n/a	n/a	n/a
	Stainless	3000 psi (210 bar)	275 psi (20 bar)	790 psi (55 bar)	230 psi (16 bar)	230 psi (16 bar)
	Aluminum	2000 psi (140 bar)	n/a	n/a	n/a	n/a
1 in.	Stainless	3000 psi (210 bar)	275 psi (20 bar)	790 psi (55 bar)	230 psi (16 bar)	230 psi (16 bar)
	Aluminum	2000 psi (140 bar)	n/a	n/a	n/a	n/a
1 in. HF	PVDF	230 psi (16 bar)	n/a	n/a	n/a	n/a
	Stainless	3000 psi (210 bar)	275 psi (20 bar)	790 psi (55 bar)	230 psi (16 bar)	230 psi (16 bar)
	Aluminum	2000 psi (140 bar)	275 psi (20 bar)	790 psi (55 bar)	230 psi (16 bar)	n/a
1-1/2 in.	Stainless	720 psi (50 bar)	275 psi (20 bar)	720 psi (50 bar)	230 psi (16 bar)	230 psi (16 bar)
	Aluminum	720 psi (50 bar)	275 psi (20 bar)	720 psi (50 bar)	230 psi (16 bar)	n/a
2 in.	Stainless	580 psi (40 bar)	275 psi (20 bar)	580 psi (40 bar)	230 psi (16 bar)	145 psi (10 bar)
	Aluminum	580 psi (40 bar)	275 psi (20 bar)	580 psi (40 bar)	230 psi (16 bar)	n/a
3 in.	Stainless	360 psi (25 bar)	275 psi (20 bar)	360 psi (25 bar)	230 psi (16 bar)	n/a
	Aluminum	360 psi (25 bar)	275 psi (20 bar)	360 psi (25 bar)	230 psi (16 bar)	n/a

High pressure ratings on request

SPECIFICATIONS

Housing and connection by size	
Sizes	1/8 in., 1/4 in., 1/2 in., 3/4 in., 1 in., 1 in. HF, 1-1/2 in., 2 in. and 3 in.
Aluminum	NPT, BSP, 150# flange, DIN flange EN 1092-1/05
Stainless	NPT, BSP, 150# or 300# flange, DIN flange Tri-Clamp®
PVDF	BSP, NPT

Operating temperature	Housing	Oval gears
Stainless steel	-22° F ... 240° F (-30° C ... 120° C)	-22° F ... 240° F (-30° C ... 120° C)
Plastic (PPS/LCP)	-22° F ... 176° F (-30° C ... 80° C)	-22° F ... 176° F (-30° C ... 80° C)
Aluminum	-22° F ... 240° F (-30° C ... 120° C)	
PVDF	14° F ... 140° F (-10° C ... 60° C)	
Storage temperature for all units	-67° F / 257° F (-55° C / 125° C)	

Viscosity
Max 1000 mPas with standard rotors / 500000 mPas with high viscosity rotors

FLOW RANGE

Port Size	l/min	gpm	Fluid viscosity	Accuracy (%)	Accuracy PVDF (%)	Repeatability (%)
1/8 in.	0.017 ... 0.83	0.0044 ... 0.22	>5.0 cP	±1.0	—	±0.03
	0.034 ... 0.83	0.0088 ... 0.22	<5.0 cP	±1.5	—	±0.03
1/4 in. LF*	0.04 ... 1.6	0.01 ... 0.4	>5.0 cP	±1.0	±1.5	±0.03
	0.09 ... 1.6	0.02 ... 0.4	<5.0 cP	±1.5	±2.5	±0.03
1/4 in.*	0.25 ... 8.3	0.067 ... 2.2	>5.0 cP	±1.0	±1.5	±0.03
	0.44 ... 8.3	0.11 ... 2.2	<5.0 cP	±1.5	±2.5	±0.03
1/2 in.	1 ... 30	0.25 ... 8.0	>5.0 cP	±0.5	—	±0.03
	2 ... 25	0.5 ... 6.6	<5.0 cP	±1.5	—	±0.03
3/4 in.	2 ... 60	0.5 ... 16	>5.0 cP	±0.5	±1.5	±0.03
	4.5 ... 53	1.2 ... 14	<5.0 cP	±1.5	±2.5	±0.03
1 in.	2.3 ... 68	0.6 ... 18	>5.0 cP	±0.5	±1.5	±0.03
	5.3 ... 60	1.4 ... 16	<5.0 cP	±1.5	±2.5	±0.03
1 in. HF	5.7 ... 170	1.5 ... 45	>5.0 cP	±0.5	—	±0.03
	9.5 ... 150	2.6 ... 40	<5.0 cP	±1.5	—	±0.03
	5.7 ... 120	1.5 ... 31	>5.0 cP	—	±1.5	±0.03
	9.5 ... 120	2.6 ... 31	<5.0 cP	—	±2.5	±0.03
1-1/2 in.	9.5 ... 245	2.5 ... 65	>5.0 cP	±0.5	—	±0.03
	15 ... 227	4.0 ... 60	<5.0 cP	±1.5	—	±0.03
2 in.	15 ... 380	4.0 ... 100	>5.0 cP	±0.5	—	±0.03
	23... 380	6.0 ... 100	<5.0 cP	±1.0	—	±0.03
3 in.	20 ... 700	5.0 ... 185	>5.0 cP	±0.5	—	±0.03
	38 ... 700	10 ... 185	<5.0 cP	±1.0	—	±0.03

*Special calibration with the following viscosities is possible for the 1/8 in. and 1/4 in. meters.

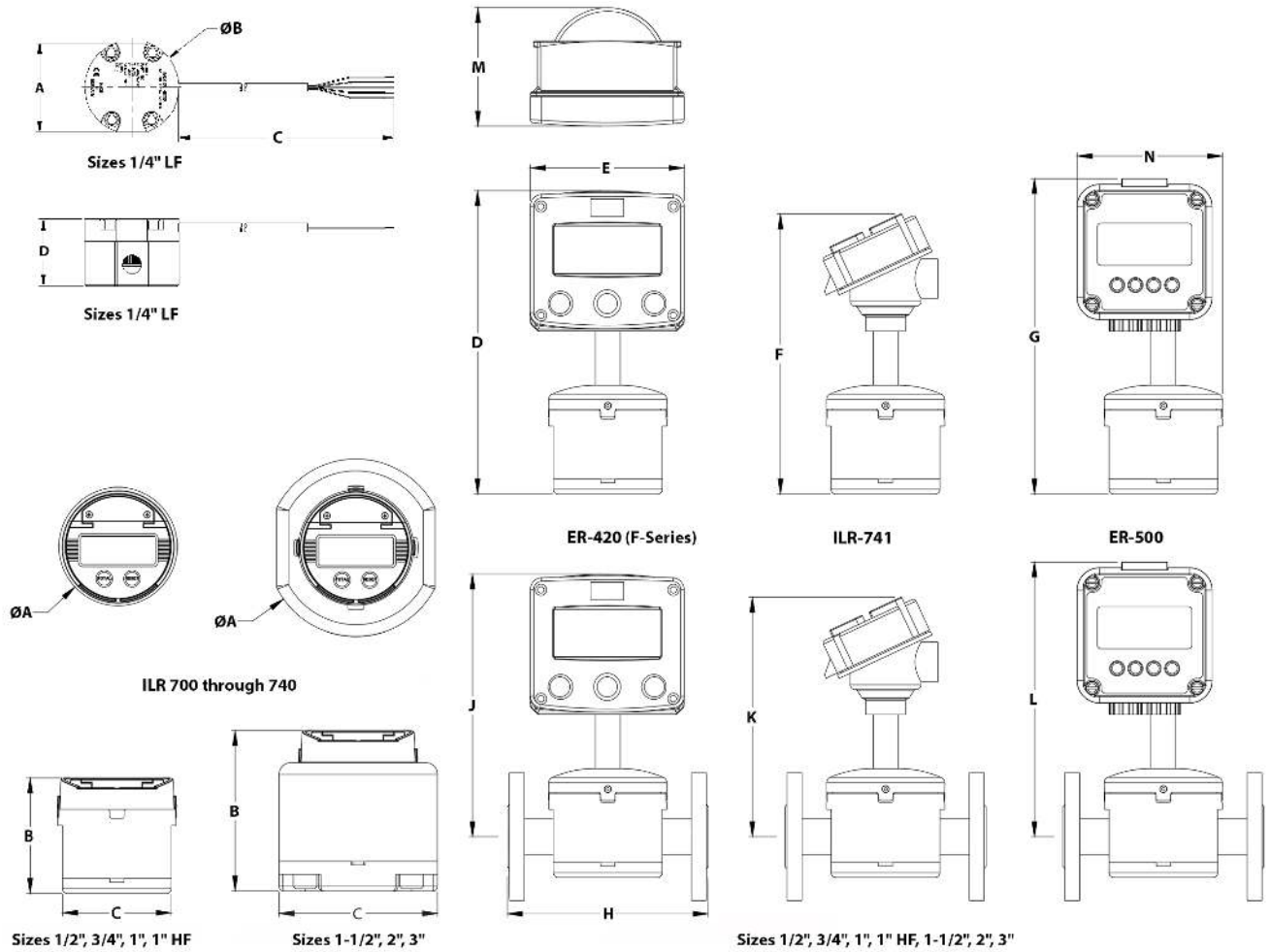
Part #	Medium	Viscosity	Accuracy (%)
CAL 1	ISO VG 2	2.7 cP (3.3 mm ² /sec)	±1.0
CAL 2	ISO VG 5	6.4 cP (7.6 mm ² /sec)	±0.8
CAL 3	ISO VG 10	18 cP (20.5 mm ² /sec)	±0.6
CAL 4	ISO VG 32	75 cP (87 mm ² /sec)	±0.4
CAL 5	ISO VG 100	290 cP (330 mm ² /sec)	±0.3

MATERIAL OF CONSTRUCTION

Port Size	Housing	Cover	Spindle	Gears	Bearings	O-Ring	Bolts		
1/8 in.	316 SS	316 SS	316 SS	316 SS	Graphite	Viton	316 SS		
1/4 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		PPS					
1/2 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		LCP or PPS					
3/4 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		LCP or PPS					
1 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		LCP or PPS					
1 in. HF	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		PPS					
1- 1/2 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		PPS					
2 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		PPS					
3 in.	316 SS	316 SS		316 SS	Graphite				
	6061/6082 Al	6061/6082 Al		PPS					
								Aflas	
								EPDM	
								Kalrez	

NOTE: All PVDF devices are supplied with Hastelloy-C spindles.

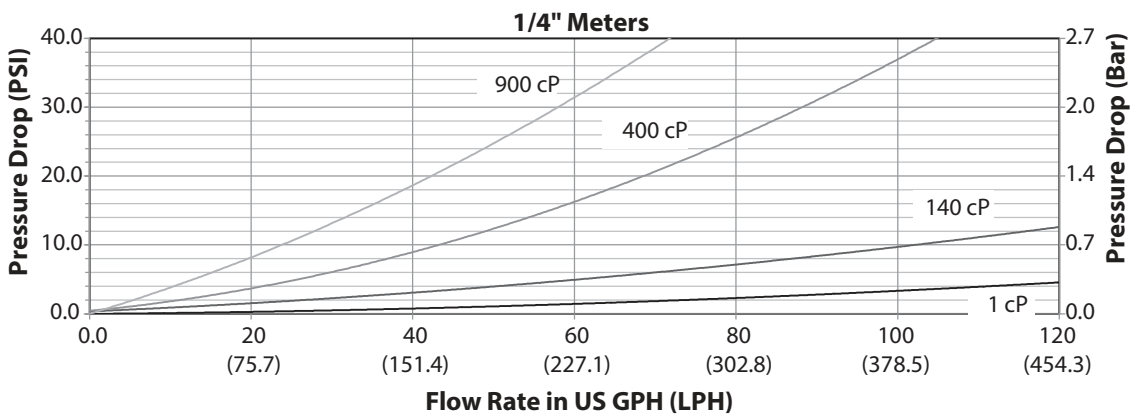
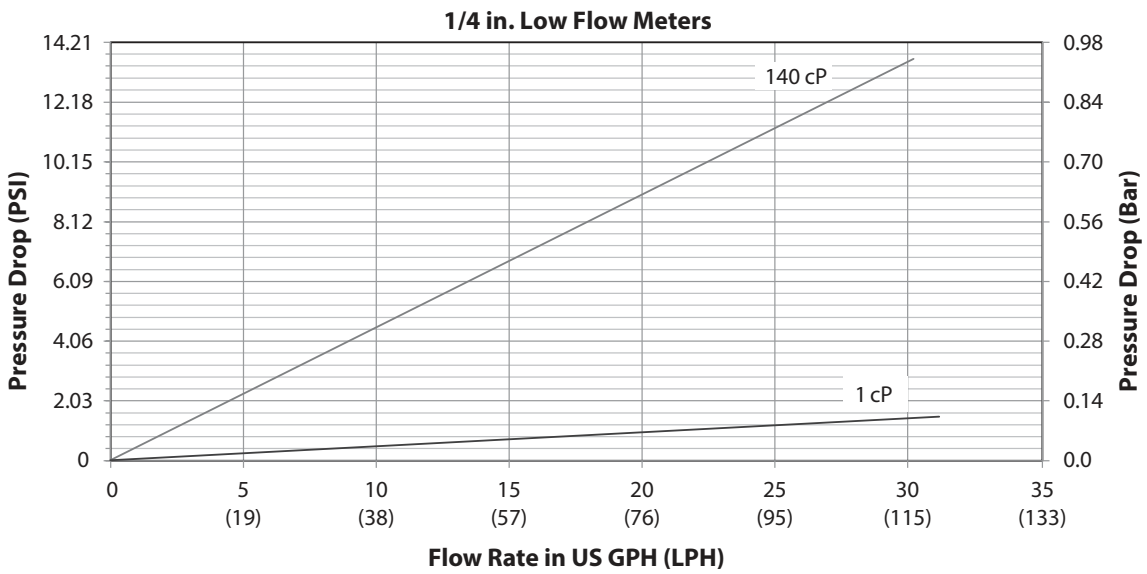
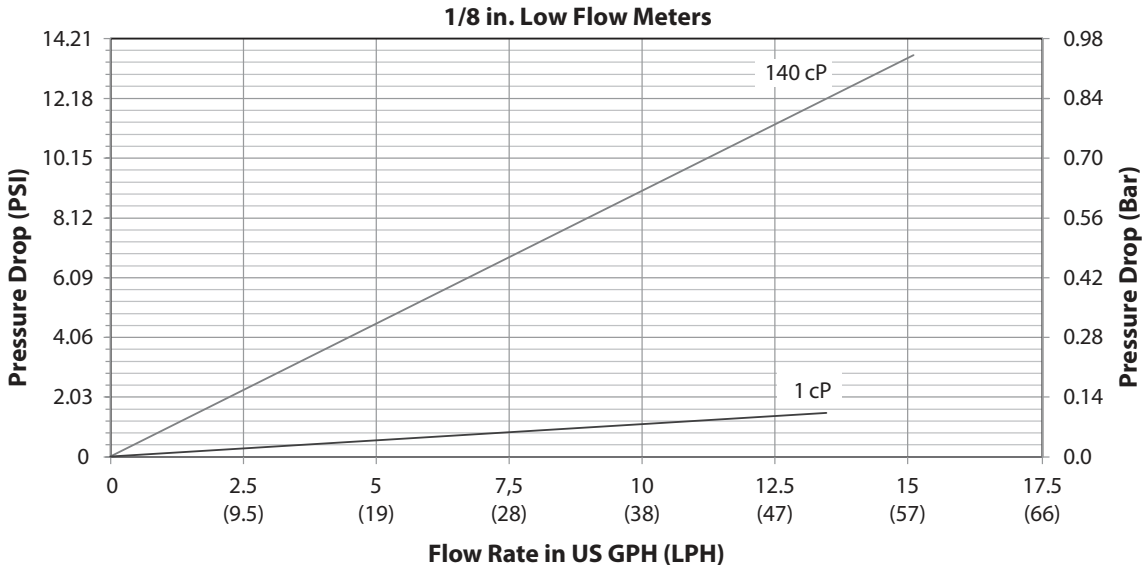
DIMENSIONS

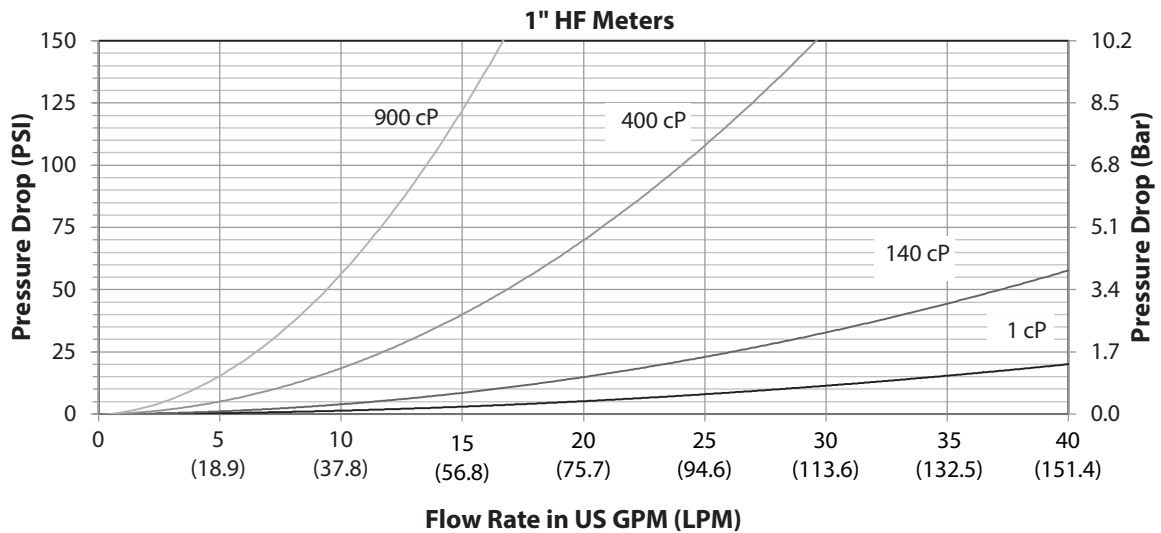
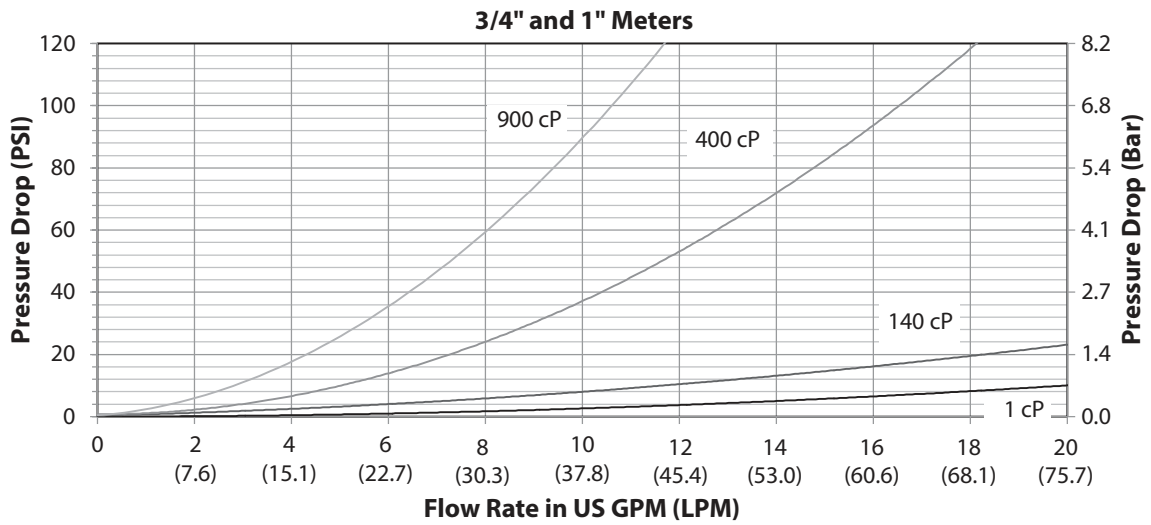
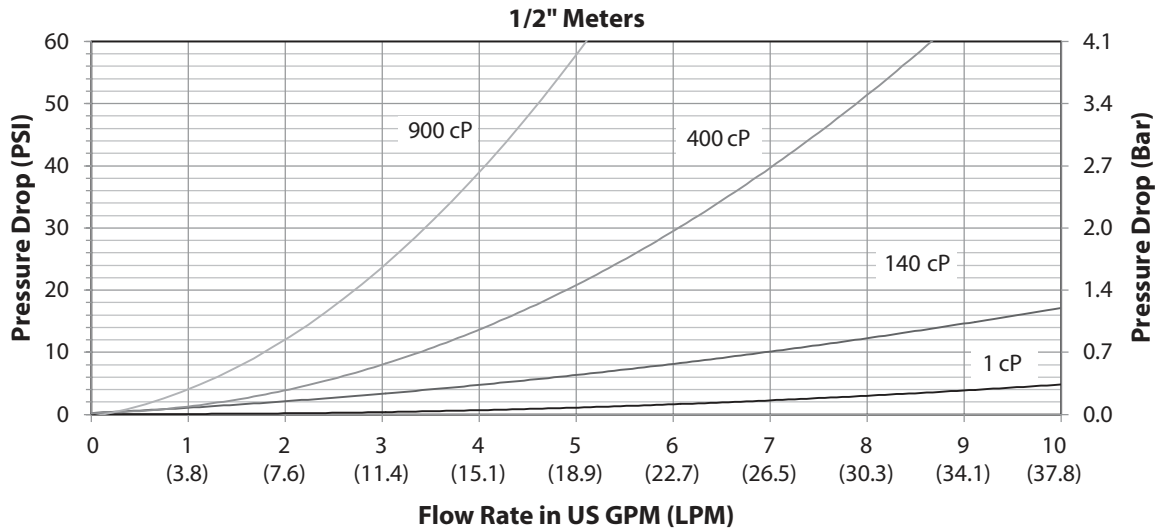


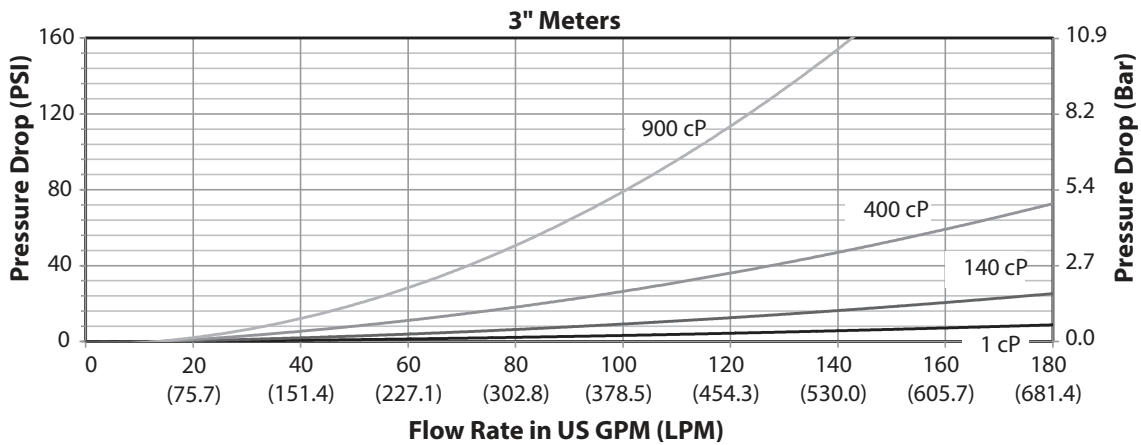
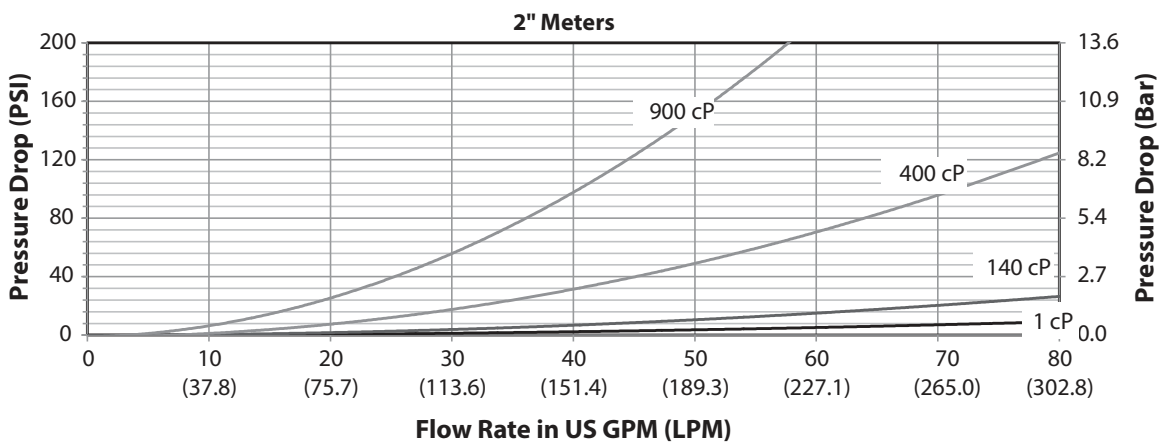
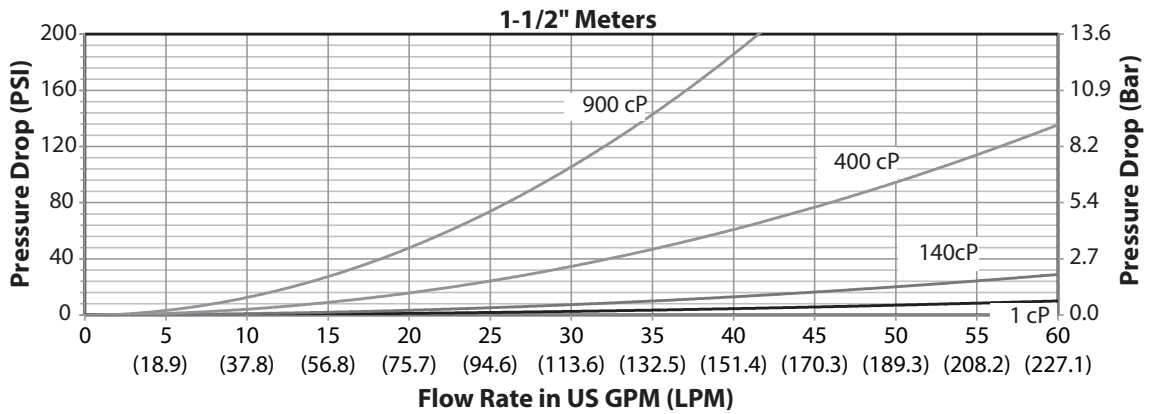
Port Size	A	B	C	D	E	F	G	H	J	K	L	M	N
1/8 in.	2.05 in. (52 mm)	2.17 in. (55 mm)	118 in. (3000 mm)	0.79 in. (20 mm)	—	—	—	—	—	—	—	—	—
1/4 in. LF	2.05 in. (52 mm)	2.17 in. (55 mm)	118 in. (3000 mm)	1.54 in. (39 mm)	—	—	—	—	—	—	—	—	—
1/4 in.	2.05 in. (52 mm)	2.17 in. (55 mm)	118 in. (3000 mm)	1.54 in. (39 mm)	—	—	—	—	—	—	—	—	—
1/2 in.	3.94 in. (100 mm)	3.44 in. (87.5 mm)	3.62 in. (92 mm)	9.70 in. (246.4 mm)	5.12 in. (130 mm)	8.93 in. (226.8 mm)	10.10 in. (256.5 mm)	6.69 in. (170 mm)	8.45 in. (214.6 mm)	7.68 in. (195.1 mm)	8.89 in. (225.8 mm)	3.94 in. (100.2 mm)	4.84 in. (122.9 mm)
3/4 in.	3.94 in. (100 mm)	3.84 in. (97.5 mm)	3.62 in. (92 mm)	10.10 in. (256.5 mm)	5.12 in. (130 mm)	9.33 in. (236.9 mm)	10.50 in. (266.7 mm)	6.69 in. (170 mm)	8.70 in. (220.9 mm)	7.93 in. (201.4 mm)	9.14 in. (232.2 mm)	3.94 in. (100.2 mm)	4.84 in. (122.9 mm)
1 in.	3.94 in. (100 mm)	3.84 in. (97.5 mm)	3.62 in. (92 mm)	10.10 in. (256.5 mm)	5.12 in. (130 mm)	9.33 in. (236.9 mm)	10.50 in. (266.7 mm)	6.69 in. (170 mm)	8.70 in. (220.9 mm)	7.93 in. (201.4 mm)	9.14 in. (232.2 mm)	3.94 in. (100.2 mm)	4.84 in. (122.9 mm)
1 in. HF	3.94 in. (100 mm)	3.89 in. (98.9 mm)	3.62 in. (92 mm)	10.15 in. (257.8 mm)	5.12 in. (130 mm)	9.38 in. (238.3 mm)	10.55 in. (268.0 mm)	6.69 in. (170 mm)	8.60 in. (218.4 mm)	7.83 in. (198.8 mm)	9.04 in. (229.6 mm)	3.94 in. (100.2 mm)	4.84 in. (122.9 mm)
1-1/2 in.	5.51 in. (140 mm)	4.93 in. (125.3 mm)	4.92 in. (125 mm)	11.15 in. (283.2 mm)	5.12 in. (130 mm)	10.38 in. (263.7 mm)	11.51 in. (292.4 mm)	8.35 in. (212 mm)	8.90 in. (226.1 mm)	8.13 in. (206.5 mm)	9.31 in. (236.5 mm)	N/A	N/A
2 in.	5.91 in. (150 mm)	5.34 in. (135.6 mm)	5.28 in. (134 mm)	11.60 in. (294.6 mm)	5.12 in. (130 mm)	10.83 in. (275.1 mm)	11.96 in. (303.8 mm)	10.39 in. (264 mm)	9.16 in. (232.7 mm)	8.39 in. (213.1 mm)	9.57 in. (243.1 mm)	N/A	N/A
3 in.	8.27 in. (210 mm)	6.35 in. (162 mm)	7.09 in. (180 mm)	12.57 in. (319.3 mm)	5.12 in. (130 mm)	11.80 in. (299.7 mm)	12.93 in. (328.4 mm)	13.54 in. (344 mm)	9.58 in. (243.3 mm)	8.81 in. (223.8 mm)	9.99 in. (253.8 mm)	N/A	N/A

NOTE: ILR register series not compatible with 3 in. meter.

PRESSURE DROP VS. FLOW RATE







INDUSTRIAL LINE REGISTERS

Type ILR 700, 701, 740, 741, 750

Description

The electronic register module contains a microprocessor board powered by a lithium battery. It can be programmed to batch in liters, pints, quarts, or gallons and will totalize in liters or gallons. A calibration factor and unit of measure are programmed during factory test. Unlike mechanical registers, these units can be electronically recalibrated in the field when necessary. A 6 digit LC display, accurate to three decimal places, shows the exact amount of fluid that has passed through the meter. The entire register module is protected from normal wear and tear by a rugged, shock resistant housing.

If the total dispensed exceeds 999.999 then the display will shift and only 2 digits will be displayed after the decimal point, 9999.99 and will continue to shift to the maximum value of 999999. After reaching 999999 the batch totalizer will rollover to 0.000. The batch totalizer is reset to zero when the reset button is depressed. The register also has a resettable totalizer that requires that the total and reset button both be depressed to reset (hold the "Total" button, then press the "Reset" button to reset this totalizer while resettable totalize is displayed). This would be used for multiple batch totalization purposes.

The register's life time totalizer is 11 digits and will either be in gallons or liters based on the unit of measure selected. Pushing and holding the total button while the life time totalizer is displayed will display the full 11 digit life time totalizer value.

Operation

Industrial Oval Gear Meter has magnets on the gears that cause the reed switches to send pulses to the register as they rotate.

The register is in a sleep mode until it detects these pulses caused by fluid going through the meter. The micro-processor in the register then measures the flow and will display either the batch totalization or the flow rate of the fluid going through the meter on the 6 digit display.

The registers batch totalizer is a 6 digit display with three places of resolution after the decimal point.



Features

- Large six digit LCD display
- Display in liters, pints, quarts or gallons, freely programmable
- 11 digits, non-resettable lifetime totalizer and 6 digits, resettable totalizer
- ILR series: -4° F ... 176° F (-20° C ... 80° C)
- Replaceable long life battery
- Calibration factor saved in non-volatile memory
- 9 point linearization (ILR 750, ILR 701). Test medium is water. Please contact your sales representative for calibrations with other liquids
- Scalable pulse output (ILR 750)
- 4 ... 20 mA output (ILR 750)
- Protection class IP65

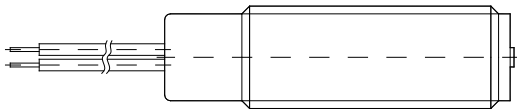
Register Model	Register features	Temperature Ranges
ILR 700 Standard register	Flow rate or totalizer display selectable in the programming menu Selectable unit of measure	-4 ... 176° F (-20 ... 80° C)
ILR 701	9 point linearization	
ILR 750 pulse output 4 ... 20 mA output	Scalable pulse output Ability to set pulse output length Analog 4 ... 20 mA output representing the flow rate of the meter Minimum and maximum values can be set for analog output 9 point linearization	

NOTE: The ILR 701 and 750 all have the standard features of the ILR 700.

ILR 740 Transmitter	Transmitter (reed switch)	-40 ... 257° F (-40 ... 125° C)
ILR 741 Transmitter	NEMA 4x enclosure and adapter	
ER 420 (F110) Flow rate/Totalizer	Refer to the ER 420 product data sheet and user manual for additional, detailed information.	-22 ... 176° F (-30 ... 80° C)
ER 500 Flow rate/Totalizer	Refer to the ER 500 product data sheet and user manual for additional, detailed information.	-22 ... 158° F (-30 ... 70° C)

NOTE: The ILR register series is not compatible with 3 in. meters.

NPN AND PNP SENSOR FOR HAZARDOUS LOCATION



White (□□)

Red (+)

Black (-)



Technical data

Switching function	Open collector
Output type	NPN or PNP 3-wire (2 versions available)
Supply voltage	5 ... 30 V DC ($I \leq 15$ mA)
Supply current	100 mA max ($P_{max} = 0.66$ watt)
Effective internal inductivity	$C_i \leq 12$ nF
Effective internal inductance	$L_i \leq 0$ μ H
Cable length	118 inch (3 meters)
Material	Stainless steel 1.4404 (316L)
Protection class	IP66 / IP67

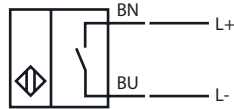
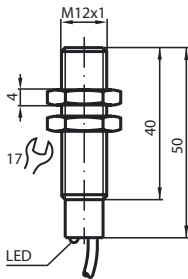
Marking

USA	Intrinsically safe Class I, II, III, Division 1 GROUP ABCDEFG T6 to T5
Canada	Intrinsically safe Class I, Division 1 GROUP ABCD T6 to T5 Class I, Zone 0, Ex ia IIC T6 to T5
ATEX	Ex II 1G Ex ia IIC T6 to T4 Ga
IIECEX	Ex ia IIC T6 to T4 Ga

NAMUR SENSOR



CE
0102



Technical data

Switching function	Normally open (NO)
Output type	NAMUR 2-wire
Nominal voltage	U _o 8.2 V (R _i approx. 1 kΩ)
Effective internal inductivity	C _i ≤ 15 nF; a cable length of 32.8 feet (10 m) is considered
Effective internal inductance	L _i ≤ 35 μH; a cable length of 32.8 feet (10 m) is considered
Switch state indicator	LED (yellow)
Ambient temperature	-13 ... 158° F (-25 ... 70° C)
Cable length	78 inch (2 meters) (PVC)
Core cross-section	0.34 mm ²
Material	Stainless steel 1.4404 (316L)
Protection class	IP66 / IP67

Marking

Namur	CE 0102 / Ex II2G Ex ib IIC T6 Gb
--------------	-----------------------------------

REED AND HALL BOARD

Description

Using the reed or hall board, unscaled pulses can be transmitted from the meter to an evaluation instrument like a SPS or a flow computer. The size of the meter can be selected by the slide switch on the circuit board, so all meter sizes

1/2 ... 3 in. are covered with only one circuit board. Further slide switches on the hall board enable various settings, as pulse doubling, pull-up resistance or signal inversion. As well both outputs can be used with only one or two separated power supplies.

Pulse factors for ILR 740, Reed and Hall board

Size	Pulse per gallon	Pulse per liter
1/8 in.	17032	Approx. 4500
1/4 in. LF*	8213.4	Approx. 2170
1/4 in.*	1476	Approx. 390
1/2 in.	378.5	100
3/4 in.	249.8	66
1 in.	249.8	66
1 in. HF	162.8	43
1-1/2 in.	64.4	17
2 in.	34.1	9
3 in.	11.4	3

* 2 pulse outputs: 1 reed, 1 hall, standard for all 1/8 in. and 1/4 in. meters.

Features

- One reed or hall board for all meter sizes (1/2 in. ... 3 in.)
- Meter size can be selected on the circuit board
- Available in stainless steel 316, aluminum and POM (for PVDF version)



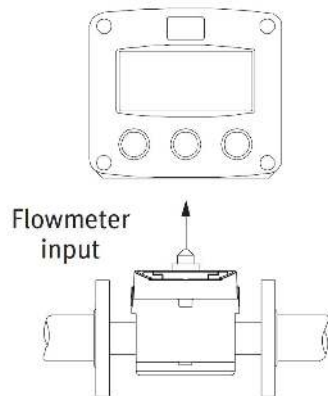
ER420 [F-SERIES (F012, F018, ER420 (F110), F131)]

Features

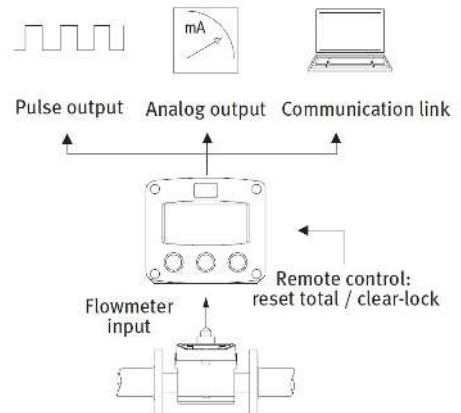
- With the ER420 (F-Series) the following signals types can be processed: Turbine sine wave (coil) pick-ups, reed switches, hall-effect sensors and other active or passive.
- Analog output (0)4 ... 20 mA or 0 ... 10 V DC
- Temperature ranges -22 ... 176° F (-30 ... 80° C)
- Modbus via RS232, RS485 or TTL interface
- Scaled pulse output
- HART 7.0 option
- Meter control
- ER420 (F110) Temperature Range
- ATEX markings for gas and dust applications are:
II 1 G Ex ia IIC T4
II 1 D Ex iaD 20 IP 65/67 T 100° C



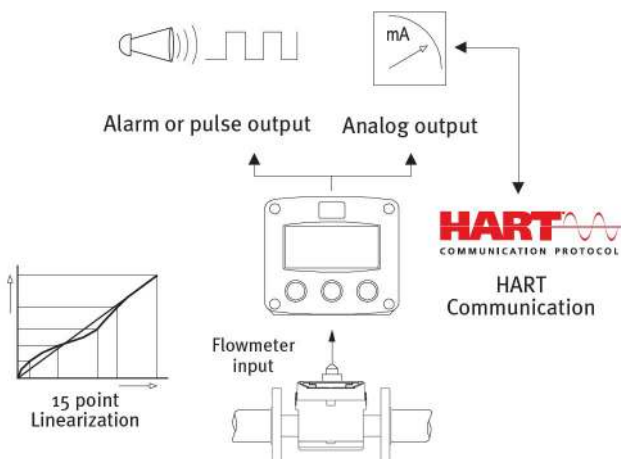
Overview application F012



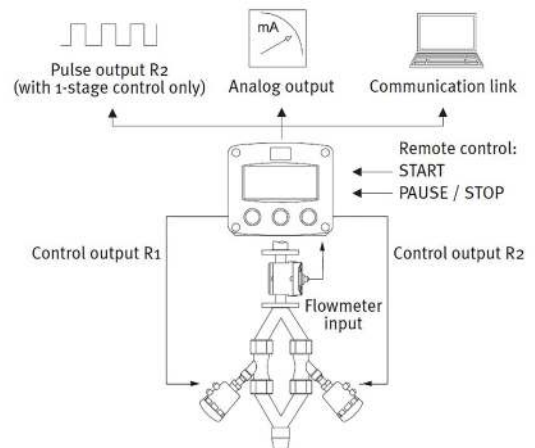
Overview application ER420 (F110)



Overview application F018



Overview application F131



FLOW MONITOR ER-500

Input

Frequency range	1 ... 3500 Hz
Frequency accuracy	±0.1 %
Over voltage protection	28 V DC

Outputs

Analog:	4 ... 20 mA
---------	-------------

Totalizing pulse

Optoisolated (ISO) open collector transistor, non-isolated open drain FET.

Status alarms

Open collector transistor, adjustable flow rate with programmable dead band and phase.

Modbus

Modbus RTU over RS485, 127 addressable units / 2-wire network, 9600 baud, long integer and single precision IEEE754 formats; retrieve: flow rate, job totalizer, grand totalizer, alarm status and battery level; write: reset job totalizer, reset grand totalizer.

Protection class

NEMA 4X/IP 66

More information you get in the data sheet "Flow monitor ER-500".



Features

- Compact size.
- High accuracy and repeatability (0.05 %)
- Flexibility of installation options.
- Robust alarm parameters provide faster warning when something changes in the process or pipeline.
- Advanced connectivity options allow you to connect meters to your network for remote monitoring and process automation capabilities.
- Flexible power options include battery and 4 ... 20 mA loop power, providing a number of benefits including: The ability to install in remote location and be up and running immediately.
- Maintains readings and settings in the event of a power loss, and pro-long the life of the batteries for up to 6 years.
- An updated display and enhanced totalization options provide more flow information at your fingertips, including display of rate and total at the same time and standard, batch and grand totals.

PART NUMBER CONSTRUCTION

SAMPLE:

OG - 001 - SS ST - NAA - V - T8 RD - LTR - M3 - W YF - XX

METER SIZE (LINE SIZE)

1/8 in (6 mm) 1,0 - 50 liter per hour

001

BASE MATERIAL 1/8" (6 mm)

STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS

SS

ROTORS

STANDARD

ST

PROCESS CONNECTION

NPT, STANDARD FEMALE

NAA

BSP, STANDARD FEMALE

BAA

SEALS

FKM/VITON

V

TFE(P)/AFLAS

A

FFKM/KALREZ

K

EPDM

E

REGISTRATION

METER MOUNTED TRANSMITTERS

REED / HALL

Pulsar reed switch free of potential / pulser hall sensor 3-wire external powered 6-24 VDC

T8

REMOTE REGISTRATION

ER-420-AC

ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)

RD

ER-420-DC

ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)

RE

ER-420-LP

ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)

RF

F012A

8-30VDC / Battery / Backlight

TA

F012B

8-30VDC / Battery / Backlight / intrinsically safe

TB

F012C

115 - 230 VAC / Backlight

TC

F018A

8-30VDC / Battery / Backlight / HART 7.0

TD

F018B

8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe

TE

F110A

8-30VDC / Battery / Backlight / Analog+pulse output

TF

F110B

8-30VDC / Battery / Analog+pulse output / intrinsically safe

TG

F110C

115-230VAC / Backlight / Analog+pulse output

TH

F110D

8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output

TI

F110E

115-230VAC / Backlight/RS485-2 wire / Analog+pulse output

TJ

F131A

8-30VDC / Battery / Backlight / Batch / 2 transistor outputs

TK

F131B

115-230VAC / Backlight / Batch / 2 Relay outputs

TL

F131C

8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe

TN

F131D

24VDC / Backlight / Batch / 2 Relay outputs

TM

F001

Wall mount remote display with pulse output and analog output, units - l/min, l/hr,... 3 decimals

FW

ER-500S

24VDC / Battery / Analog+Pulse output

PS

ER-500A

24VDC / Battery / Analog+Pulse output/ Modbus RS485

PA

NONE

XX

UNIT OF MEASURE/PROGRAMMING

LITERS

LTR

NONE

XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE

M3

NONE

WW

CERTIFICATION

NONE

W

DECLARATION OF SANITARY VERSION

F

SILICON FREE

L

DECLARATION OF SANITARY VERSION and SILICONE FREE

E

SERIALIZATION METER

YR MFG 8D, NONE

YF

NONE

XX

Additional Options

5 POINT CALIBRATION REPORT

BA

LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)

BB

3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)

BC

NONE

XX

Gray fields can not be changed



All 1/8 in. meters are furnished with each 1 reed switch and 1 hall signal output in the cover.

SAMPLE:

OG - **L02** - **AS** **ST** - **NAA** - **V** - **T8** **RD** - **LTR** - **M3** - **W** **YF** - **XX**

METER SIZE (LINE SIZE)

1/4 in (8 mm) LOW FLOW 2,4 - 100 liter per hour L02

BASE MATERIAL 1/4", 1/4" LOW FLOW (8 mm, 8 mm LOW FLOW)

ALUMINUM (6061/6081) BODY / STAINLESS STEEL (316L) ROTORS	AS
ALUMINUM (6061/6081) BODY / RYTON (PPS) ROTORS	AR
STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS	SS
STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS	SR
KYNAR (PVDF) BODY / STAINLESS STEEL (316L) ROTORS	KS
KYNAR (PVDF) BODY / RYTON (PPS) ROTORS	KR

ROTORS

STANDARD ST

PROCESS CONNECTION

NPT, STANDARD FEMALE	NAA
BSP, STANDARD FEMALE	BAA

SEALS

FKM/VITON	V
TFE(P)/AFLAS	A
FFKM/KALREZ	K
EPDM	E

REGISTRATION

METER MOUNTED TRANSMITTERS

REED / HALL Pulser reed switch free of potential / pulser hall sensor 3-wire external powered 6-24 VDC T8

REMOTE REGISTRATION

ER-420-AC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)	RD
ER-420-DC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)	RE
ER-420-LP	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)	RF
F012A	8-30VDC / Battery / Backlight	TA
F012B	8-30VDC / Battery / Backlight / intrinsically safe	TB
F012C	115 - 230 VAC / Backlight	TC
F018A	8-30VDC / Battery / Backlight / HART 7.0	TD
F018B	8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe	TE
F110A	8-30VDC / Battery / Backlight / Analog+pulse output	TF
F110B	8-30VDC / Battery / Analog+pulse output / intrinsically safe	TG
F110C	115-230VAC / Backlight / Analog+pulse output	TH
F110D	8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output	TI
F110E	115-230VAC / Backlight/RS485-2 wire / Analog+pulse output	TJ
F131A	8-30VDC / Battery / Backlight / Batch / 2 transistor outputs	TK
F131B	115-230VAC / Backlight / Batch / 2 Relay outputs	TL
F131C	8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe	TN
F131D	24VDC / Backlight / Batch / 2 Relay outputs	TM
F001	Wall mount remote display with pulse output and analog output, units - l/min, l/hr,... 3 decimals	FW
ER-500S	24VDC / Battery / Analog+Pulse output	PS
ER-500A	24VDC / Battery / Analog+Pulse output/ Modbus RS485	PA
ILR701	Standard remote display/ total / total resettable/incl. mounting Bracket	R2
ILR750	Standard remote display /4-20mA outp./Scaled pulse outp./incl. mounting bracket	R3
NONE		XX

UNIT OF MEASURE/PROGRAMMING

LITERS LTR
 NONE XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE M3
 NONE WW

CERTIFICATION


NONE W
 DECLARATION OF SANITARY VERSION F
 SILICON FREE L
 DECLARATION OF SANITARY VERSION and SILICONE FREE E

SERIALIZATION METER

YR MFG 8D, NONE YF
 NONE XX

Additional Options

5 POINT CALIBRATION REPORT	BA
LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)	BB
3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)	BC
NONE	XX

Gray fields can not be changed. 

All 1/4 in. meters are furnished with each 1 reed switch and 1 hall signal output in the cover.

SAMPLE:

OG - 002 - AS ST - NAA - V - T8 RD - LTR - M3 - W YF - XX

METER SIZE (LINE SIZE)

1/4 in (8 mm) 15 - 500 liter per hour

002

BASE MATERIAL 1/4", 1/4" LOW FLOW (8 mm, 8 mm LOW FLOW)

ALUMINUM (6061/6081) BODY / STAINLESS STEEL (316L) ROTORS	AS
ALUMINUM (6061/6081) BODY / RYTON (PPS) ROTORS	AR
STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS	SS
STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS	SR
KYNAR (PVDF) BODY / STAINLESS STEEL (316L) ROTORS	KS
KYNAR (PVDF) BODY / RYTON (PPS) ROTORS	KR

ROTORS

STANDARD	ST
HIGH VISCOSITY ROTORS (MODIFIED ROTORS)	HV

PROCESS CONNECTION

NPT, STANDARD FEMALE	NAA
BSP, STANDARD FEMALE	BAA

SEALS

FKM/VITON	V
TFE(P)/AFLAS	A
FFKM/KALREZ	K
EPDM	E

REGISTRATION

METER MOUNTED TRANSMITTERS

REED / HALL	Pulsar reed switch free of potential / pulser hall sensor 3-wire external powered 6-24 VDC	T8
-------------	--	----

REMOTE REGISTRATION

ER-420-AC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)	RD
ER-420-DC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)	RE
ER-420-LP	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)	RF
F012A	8-30VDC / Battery / Backlight	TA
F012B	8-30VDC / Battery / Backlight / intrinsically safe	TB
F012C	115 - 230 VAC / Backlight	TC
F018A	8-30VDC / Battery / Backlight / HART 7.0	TD
F018B	8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe	TE
F110A	8-30VDC / Battery / Backlight / Analog+pulse output	TF
F110B	8-30VDC / Battery / Analog+pulse output / intrinsically safe	TG
F110C	115-230VAC / Backlight / Analog+pulse output	TH
F110D	8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output	TI
F110E	115-230VAC / Backlight/RS485-2 wire / Analog+pulse output	TJ
F131A	8-30VDC / Battery / Backlight / Batch / 2 transistor outputs	TK
F131B	115-230VAC / Backlight / Batch / 2 Relay outputs	TL
F131C	8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe	TN
F131D	24VDC / Backlight / Batch / 2 Relay outputs	TM
F001	Wall mount remote display with pulse output and analog output, units - l/min, l/hr,... 3 decimals	FW
ER-500S	24VDC / Battery / Analog+Pulse output	PS
ER-500A	24VDC / Battery / Analog+Pulse output/ Modbus RS485	PA
ILR701	Standard remote display/ total / total resettable/incl. mounting Bracket	R2
ILR750	Standard remote display /4-20mA outp./Scaled pulse outp./incl. mounting bracket	R3
NONE		XX

UNIT OF MEASURE/PROGRAMMING

LITERS	LTR
NONE	XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE	M3
NONE	WW

CERTIFICATION

NONE	W
DECLARATION OF SANITARY VERSION	F
SILICON FREE	L
DECLARATION OF SANITARY VERSION and SILICONE FREE	E

SERIALIZATION METER

YR MFG 8D, NONE	YF
NONE	XX

Additional Options

5 POINT CALIBRATION REPORT	BA
LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)	BB
3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)	BC
NONE	XX

Gray fields can not be changed



All 1/4 in. meters are furnished with each 1 reed switch and 1 hall signal output in the cover.

Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

SAMPLE: OG - 005 - AV ST - NAA - V - T1 XX - LTR - M3 - W YF - XX

METER SIZE (LINE SIZE)

1/2 in (15 mm) 1 - 30 l/min (0.25 - 8 USG/min) 005

BASE MATERIAL 1/2" - 3/4" - 1" (15 mm, 20 mm, 25 mm)

ALUMINUM (6061/6081) BODY / VECTRA (LCP) ROTORS	AV
STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS	SS
STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS	SR
STAINLESS STEEL (316L) BODY / VECTRA (LCP) ROTORS	SV

ROTORS

STANDARD	ST
HIGH VISCOSITY ROTORS (MODIFIED ROTORS)	HV

PROCESS CONNECTION

NPT, STANDARD FEMALE	NAA
BSP, STANDARD FEMALE	BAA
ASME, CLASS 150 FLG; RF (Only for SST housing)	FAA
ASME, CLASS 300 FLG; RF (Only for SST housing)	FAB
DIN, PN 16 FLG (Only for SST housing)	FEC
TRI-CLAMP (DIN 32676) (Only for SST housing)	TAA

SEALS

FKM/VITON	V
TFE(P)/AFLAS	A
FFKM/KALREZ	K
EPDM	E

REGISTRATION

METER MOUNTED TRANSMITTERS

ILR-740	Unscaled Pulse Output (w/ 3 meter cable)	T1
ILR-741	Unscaled Pulse Output - Aluminum Adapter (no cable)	T2
NAMUR	Namur sensor / unscaled (w/ 2 meter cable)	T3
PNP	Open collector Sensor PNP / unscaled (w/ 3 meter cable)	T4
NPN	Open collector Sensor NPN / unscaled (w/ 3 meter cable)	T5
REED	Reed switch board with cable gland (no cable)	T6
HALL	Hall board with cable gland (no cable)	T7

METER MOUNTED REGISTRATION / BATCH CONTROLLERS

ILR-700	Standard display rate / total / total resettable	D1
ILR-701	Display rate / total / total resettable / Linearization	D2
ILR-750	Display rate / total / total resettable / pulse out / 4-20mA / Linearization / 6-24VDC (w/3 meter cable)	D3
ER-420-AC	Scaleable Rate/Flow Counter w/ 4-20 mA, 115-230V AC	AA
ER-420-DC	Scaleable Rate/Flow Counter w/ 4-20 mA, 24V DC	A4
ER-420-LP	Scaleable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED	AL
F012A	8-30VDC / Battery / Backlight	FA
F012B	8-30VDC / Battery / Backlight / intrinsically safe	FB
F012C	115 - 230 VAC / Backlight	FC
F018A	8-30VDC / Battery / Backlight / HART 7.0	FD
F018B	8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe	FE
F110A	8-30VDC / Battery / Backlight / Analog+pulse output	FF
F110B	8-30VDC / Battery / Analog+pulse output / intrinsically safe	FG
F110C	115-230VAC / Backlight / Analog+pulse output	FH
F110D	8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output	FI
F110E	115-230VAC / Backlight/RS485-2 wire / Analog+pulse output	FJ
F131A	8-30VDC / Battery / Backlight / Batch / 2 transistor outputs	FK
F131B	115-230VAC / Backlight / Batch / 2 Relay outputs	FL
F131C	8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe	FN
F131D	24VDC / Backlight / Batch / 2 Relay outputs	FM
ER-500S	24VDC / Battery / Analog+Pulse output	ER
ER-500A	24VDC / Battery / Analog+Pulse output/ Modbus RS485	EA
NONE		XX

REMOTE REGISTRATION

ER-420-AC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)	RD
ER-420-DC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)	RE
ER-420-LP	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)	RF
F012A	8-30VDC / Battery / Backlight	TA
F012B	8-30VDC / Battery / Backlight / intrinsically safe	TB
F012C	115 - 230 VAC / Backlight	TC
F018A	8-30VDC / Battery / Backlight / HART 7.0	TD
F018B	8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe	TE
F110A	8-30VDC / Battery / Backlight / Analog+pulse output	TF
F110B	8-30VDC / Battery / Analog+pulse output / intrinsically safe	TG
F110C	115-230VAC / Backlight / Analog+pulse output	TH
F110D	8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output	TI
F110E	115-230VAC / Backlight/RS485-2 wire / Analog+pulse output	TJ
F131A	8-30VDC / Battery / Backlight / Batch / 2 transistor outputs	TK
F131B	115-230VAC / Backlight / Batch / 2 Relay outputs	TL
F131C	8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe	TN
F131D	24VDC / Backlight / Batch / 2 Relay outputs	TM
ER-500S	24VDC / Battery / Analog+Pulse output	PR
ER-500A	24VDC / Battery / Analog+Pulse output/ Modbus RS485	PA
NONE		XX

UNIT OF MEASURE/PROGRAMMING

LITERS	LTR
NONE	XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE	M3
NONE	WW

CERTIFICATION

NONE	W
DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available)	F
SILICON FREE	L
DECLARATION OF SANITARY VERSION and SILICONE FREE (Only for SST BODY with SST ROTORS available)	E

SERIALIZATION METER

YR MFG 8D, NONE	YF
NONE	XX

Additional Options

5 POINT CALIBRATION REPORT	BA
LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)	BB
3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)	BC
NONE	XX

Gray fields can not be changed

Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

SAMPLE:

OG - 007 - AV ST - NAA - V - T1 XX - LTR - M3 - W YF - XX

METER SIZE (LINE SIZE)

3/4 in (20 mm) 2 - 60 l/min (0.5 - 16 USG/min) 007

BASE MATERIAL 1/2" - 3/4" - 1" (15 mm, 20 mm, 25 mm)

ALUMINUM (6061/6081) BODY / VECTRA (LCP) ROTORS	AV
STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS	SS
STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS	SR
STAINLESS STEEL (316L) BODY / VECTRA (LCP) ROTORS	SV
KYNAR (PVDF) BODY / RYTON (PPS) ROTORS	KR
KYNAR (PVDF) BODY / VECTRA (LCP) ROTORS	KV

ROTORS

STANDARD	ST
HIGH VISCOSITY ROTORS (MODIFIED ROTORS)	HV

PROCESS CONNECTION

NPT, STANDARD FEMALE	NAA
BSP, STANDARD FEMALE	BAA
ASME; CLASS 150 FLG; RF (Only for SST housing)	FAA
ASME; CLASS 300 FLG; RF (Only for SST housing)	FAB
DIN; PN 16 FLG (Only for SST housing)	FEC
TRI-CLAMP (DIN 32676) (Only for SST housing)	TAA

SEALS

FKM/VITON	V
TFE(P)/AFLAS	A
FFKM/KALREZ	K
EPDM	E

REGISTRATION

METER MOUNTED TRANSMITTERS

ILR-740	Unscaled Pulse Output (w/ 3 meter cable)	T1
ILR-741	Unscaled Pulse Output - Aluminum Adapter (no cable)	T2
NAMUR	Namur sensor / unscaled (w/ 2 meter cable)	T3
PNP	Open collector Sensor PNP / unscaled (w/ 3 meter cable)	T4
NPN	Open collector Sensor NPN / unscaled (w/ 3 meter cable)	T5
REED	Reed switch board with cable gland (no cable)	T6
HALL	Hall board with cable gland (no cable)	T7

METER MOUNTED REGISTRATION / BATCH CONTROLLERS

ILR-700	Standard display rate / total / total resettable	D1
ILR-701	Display rate / total / total resettable / Linearization	D2
ILR-750	Display rate / total / total resettable / pulse out / 4-20mA / Linearization / 6-24VDC (w/3 meter cable)	D3
ER-420-AC	Scalable Rate/Flow Counter w/ 4-20 mA, 115-230V AC	AA
ER-420-DC	Scalable Rate/Flow Counter w/ 4-20 mA, 24V DC	A4
ER-420-LP	Scalable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED	AL
F012A	8-30VDC / Battery / Backlight	FA
F012B	8-30VDC / Battery / Backlight / intrinsically safe	FB
F012C	115 - 230 VAC / Backlight	FC
F018A	8-30VDC / Battery / Backlight / HART 7.0	FD
F018B	8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe	FE
F110A	8-30VDC / Battery / Backlight / Analog+pulse output	FF
F110B	8-30VDC / Battery / Analog+pulse output / intrinsically safe	FG
F110C	115-230VAC / Backlight / Analog+pulse output	FH
F110D	8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output	FI
F110E	115-230VAC / Backlight/RS485-2 wire / Analog+pulse output	FJ
F131A	8-30VDC / Battery / Backlight / Batch / 2 transistor outputs	FK
F131B	115-230VAC / Backlight / Batch / 2 Relay outputs	FL
F131C	8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe	FN
F131D	24VDC / Backlight / Batch / 2 Relay outputs	FM
ER-500S	24VDC / Battery / Analog+Pulse output	ER
ER-500A	24VDC / Battery / Analog+Pulse output/ Modbus RS485	EA
NONE		XX

REMOTE REGISTRATION

ER-420-AC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)	RD
ER-420-DC	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)	RE
ER-420-LP	ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)	RF
F012A	8-30VDC / Battery / Backlight	TA
F012B	8-30VDC / Battery / Backlight / intrinsically safe	TB
F012C	115 - 230 VAC / Backlight	TC
F018A	8-30VDC / Battery / Backlight / HART 7.0	TD
F018B	8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe	TE
F110A	8-30VDC / Battery / Backlight / Analog+pulse output	TF
F110B	8-30VDC / Battery / Analog+pulse output / intrinsically safe	TG
F110C	115-230VAC / Backlight / Analog+pulse output	TH
F110D	8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output	TI
F110E	115-230VAC / Backlight/RS485-2 wire / Analog+pulse output	TJ
F131A	8-30VDC / Battery / Backlight / Batch / 2 transistor outputs	TK
F131B	115-230VAC / Backlight / Batch / 2 Relay outputs	TL
F131C	8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe	TN
F131D	24VDC / Backlight / Batch / 2 Relay outputs	TM
ER-500S	24VDC / Battery / Analog+Pulse output	PR
ER-500A	24VDC / Battery / Analog+Pulse output/ Modbus RS485	PA
NONE		XX

UNIT OF MEASURE/PROGRAMMING

LITERS	LTR
NONE	XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE	M3
NONE	WW

CERTIFICATION

NONE	W
DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available)	F
SILICON FREE	L
DECLARATION OF SANITARY VERSION and SILICONE FREE (Only for SST BODY with SST ROTORS available)	E

SERIALIZATION METER

YR MFG 8D, NONE	YF
NONE	XX

Additional Options


5 POINT CALIBRATION REPORT	BA
LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)	BB
3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)	BC
NONE	XX

Gray fields can not be changed

Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

Part number construction

SAMPLE:		OG	010	AV	ST	NAA	V	T1	XX	ILTR	M3	W	YF	XX
METER SIZE (LINE SIZE)		1 in (25 mm) 2.3 ~ 68 l/min (0.6 ~ 18 USG/min)		010										
BASE MATERIAL 1/2" - 3/4" - 1" (15 mm, 20 mm, 25 mm)		ALUMINUM (6061/6081) BODY / VECTRA (LCP) ROTORS		AV										
		STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS		SS										
		STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS		SR										
		STAINLESS STEEL (316L) BODY / VECTRA (LCP) ROTORS		SV										
ROTORS		STANDARD		ST										
		HIGH VISCOSITY ROTORS (MODIFIED ROTORS)		HV										
PROCESS CONNECTION		NPT, STANDARD FEMALE		NAA										
		BSP, STANDARD FEMALE		BAA										
		ASME, CLASS 150 FLG, RF (Only for SST housing)		FAA										
		ASME, CLASS 300 FLG, RF (Only for SST housing)		FAB										
		DIN, PN 16 FLG (Only for SST housing)		FEC										
		TRI-CLAMP (DIN 32676) (Only for SST housing)		TAA										
SEALS		FKM/VITON		V										
		TFE(P)/AFILAS		A										
		FFKM/KALREZ		K										
		EPDM		E										
REGISTRATION		METER MOUNTED TRANSMITTERS												
		ILR-740 Unscaled Pulse Output (w/ 3 meter cable)				T1								
		ILR-741 Unscaled Pulse Output - Aluminum Adapter (no cable)				T2								
		NAMUR Namur sensor / unscaled (w/ 2 meter cable)				T3								
		PNP Open collector Sensor PNP / unscaled (w/ 3 meter cable)				T4								
		NPN Open collector Sensor NPN / unscaled (w/ 3 meter cable)				T5								
		REED Reed switch board with cable gland (no cable)				T6								
		HALL Hall board with cable gland (no cable)				T7								
		METER MOUNTED REGISTRATION / BATCH CONTROLLERS												
		ILR-700 Standard display rate / total / total resettable				D1								
		ILR-701 Display rate / total / total resettable / Linearization				D2								
		ILR-750 Display rate / total / total resettable / pulse out / 4-20mA / Linearization / 6-24VDC (w/3 meter cable)				D3								
		ER-420-AC Scalable Rate/Flow Counter w/ 4-20 mA, 115-230V AC				AA								
		ER-420-DC Scalable Rate/Flow Counter w/ 4-20 mA, 24V DC				A4								
		ER-420-LP Scalable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED				AL								
		F012A 8-30VDC / Battery / Backlight				FA								
		F012B 8-30VDC / Battery / Backlight / Intrinsically safe				FB								
		F012C 115 - 230 VAC / Backlight				FC								
		F018A 8-30VDC / Battery / Backlight / HART 7.0				FD								
		F018B 8-30VDC / Battery / Backlight / HART 7.0 / Intrinsically safe				FE								
		F110A 8-30VDC / Battery / Backlight / Analog+pulse output				FF								
		F110B 8-30VDC / Battery / Analog+pulse output / intrinsically safe				FG								
		F110C 115-230VAC / Backlight / Analog+pulse output				FH								
		F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output				FI								
		F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output				FJ								
		F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs				FK								
		F131B 115-230VAC / Backlight / Batch / 2 Relay outputs				FL								
		F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe				FN								
		F131D 24VDC / Backlight / Batch / 2 Relay outputs				FM								
		ER-500S 24VDC / Battery / Analog+Pulse output				ER								
		ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485				EA								
		NONE				XX								
REMOTE REGISTRATION		ER-420-AC ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)				RD								
		ER-420-DC ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)				RE								
		ER-420-LP ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)				RF								
		F012A 8-30VDC / Battery / Backlight				TA								
		F012B 8-30VDC / Battery / Backlight / Intrinsically safe				TB								
		F012C 115 - 230 VAC / Backlight				TC								
		F018A 8-30VDC / Battery / Backlight / HART 7.0				TD								
		F018B 8-30VDC / Battery / Backlight / HART 7.0 / Intrinsically safe				TE								
		F110A 8-30VDC / Battery / Backlight / Analog+pulse output				TF								
		F110B 8-30VDC / Battery / Analog+pulse output / intrinsically safe				TG								
		F110C 115-230VAC / Backlight / Analog+pulse output				TH								
		F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output				TI								
		F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output				TJ								
		F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs				TK								
		F131B 115-230VAC / Backlight / Batch / 2 Relay outputs				TL								
		F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe				TN								
		F131D 24VDC / Backlight / Batch / 2 Relay outputs				TM								
		ER-500S 24VDC / Battery / Analog+Pulse output				PR								
		ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485				PA								
		NONE				XX								
UNIT OF MEASURE/PROGRAMMING		LITERS				LTR								
		NONE				XXX								
REMOTE CABLE LENGTH		3M STANDARD CABLE				M3								
		NONE				WW								
CERTIFICATION		NONE				W								
		DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available)				F								
		SILICON FREE				L								
		DECLARATION OF SANITARY VERSION and SILICONE FREE (Only for SST BODY with SST ROTORS available)				E								
SERIALIZATION METER		YR MFG 8D, NONE				YF								
		NONE				XX								
Additional Options		5 POINT CALIBRATION REPORT				BA								
		LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)				BB								
		3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)				BC								
		NONE				XX								

Gray fields can not be changed 

Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

SAMPLE:		IOG	H10	AS	ST	NAA	V	T1	XX	LTR	M3	W	YF	XX
METER SIZE (LINE SIZE)														
1 in (25 mm) HIGH FLOW 5.7 – 170 l/min (1.5 – 45 USG/min)		H10												
BASE MATERIAL 1" HF, 1-1/2", 2", 3" (15 mm HF, 40 mm, 50 mm, 80 mm)														
ALUMINUM (6061/6061) BODY / STAINLESS STEEL (316L) ROTORS		AS												
ALUMINUM (6061/6061) BODY / RYTON (PPS) ROTORS		AR												
STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS		SS												
STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS		SR												
KYNAR (PVDF) BODY / RYTON (PPS) ROTORS		KR												
ROTORS														
STANDARD		ST												
HIGH VISCOSITY ROTORS (MODIFIED ROTORS)		HV												
PROCESS CONNECTION														
NPT, STANDARD FEMALE		NAA												
BSP, STANDARD FEMALE		BAA												
ASME, CLASS 150 FLG; RF		FAA												
ASME, CLASS 300 FLG; RF		FAB												
DIN; PN 16 FLG		FEC												
TRI-CLAMP (DIN 32676) (Only for SST housing)		TAA												
SEALS														
FKM/VITON		V												
TFE(P)/AFLAS		A												
FFKM/KALREZ		K												
EPDM		E												
REGISTRATION														
METER MOUNTED TRANSMITTERS														
ILR-740 Unscaled Pulse Output (w/ 3 meter cable)		T1												
ILR-741 Unscaled Pulse Output - Aluminum Adapter (no cable)		T2												
NAMUR Namur sensor / unscaled (w/ 2 meter cable)		T3												
PNP Open collector Sensor PNP / unscaled (w/ 3 meter cable)		T4												
NPN Open collector Sensor NPN / unscaled (w/ 3 meter cable)		T5												
REED Reed switch board with cable gland (no cable)		T6												
HALL Hall board with cable gland (no cable)		T7												
METER MOUNTED REGISTRATION / BATCH CONTROLLERS														
ILR-700 Standard display rate / total / total resettable		D1												
ILR-701 Display rate / total / total resettable / Linearization		D2												
ILR-750 Display rate / total / total resettable / pulse out / 4-20mA / Linearization / 6-24VDC (w/3 meter cable)		D3												
ER-420-AC Scalable Rate/Flow Counter w/ 4-20 mA, 115-230V AC		AA												
ER-420-DC Scalable Rate/Flow Counter w/ 4-20 mA, 24V DC		A4												
ER-420-LP Scalable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED		AL												
F012A 8-30VDC / Battery / Backlight		FA												
F012B 8-30VDC / Battery / Backlight / intrinsically safe		FB												
F012C 115 - 230 VAC / Backlight		FC												
F018A 8-30VDC / Battery / Backlight / HART 7.0		FD												
F018B 8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe		FE												
F110A 8-30VDC / Battery / Backlight / Analog+pulse output		FF												
F110B 8-30VDC / Battery / Analog+pulse output / intrinsically safe		FG												
F110C 115-230VAC / Backlight / Analog+pulse output		FH												
F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output		FI												
F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output		FJ												
F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs		FK												
F131B 115-230VAC / Backlight / Batch / 2 Relay outputs		FL												
F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe		FN												
F131D 24VDC / Backlight / Batch / 2 Relay outputs		FM												
ER-500S 24VDC / Battery / Analog+Pulse output		ER												
ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485		EA												
NONE		XX												
REMOTE REGISTRATION														
ER-420-AC (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC)		RD												
ER-420-DC (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC)		RE												
ER-420-LP (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED)		RF												
F012A 8-30VDC / Battery / Backlight		TA												
F012B 8-30VDC / Battery / Backlight / intrinsically safe		TB												
F012C 115 - 230 VAC / Backlight		TC												
F018A 8-30VDC / Battery / Backlight / HART 7.0		TD												
F018B 8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe		TE												
F110A 8-30VDC / Battery / Backlight / Analog+pulse output		TF												
F110B 8-30VDC / Battery / Analog+pulse output / intrinsically safe		TG												
F110C 115-230VAC / Backlight / Analog+pulse output		TH												
F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output		TI												
F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output		TJ												
F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs		TK												
F131B 115-230VAC / Backlight / Batch / 2 Relay outputs		TL												
F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe		TN												
F131D 24VDC / Backlight / Batch / 2 Relay outputs		TM												
ER-500S 24VDC / Battery / Analog+Pulse output		PR												
ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485		PA												
NONE		XX												
UNIT OF MEASURE/PROGRAMMING														
LITERS		LTR												
NONE		XXX												
REMOTE CABLE LENGTH														
3M STANDARD CABLE		M3												
NONE		WW												
CERTIFICATION														
NONE		W												
DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available)		F												
SILICON FREE		L												
DECLARATION OF SANITARY VERSION and SILICONE FREE (Only for SST BODY with SST ROTORS available)		E												
SERIALIZATION METER														
YR MFG BD, NONE		YF												
NONE		XX												
Additional Options														
5 POINT CALIBRATION REPORT		BA												
LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only)		BB												
3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only)		BC												
NONE		XX												

Gray fields can not be changed 
 Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

SAMPLE: **OG** - **015** | **AS** **ST** - **NAA** | **V** | **T1** **XX** | **LTR** | **M3** | **W** **YF** | **XX**

METER SIZE (LINE SIZE)
 1-1/2 in (40 mm) 9.5 ~ 246 l/min (2.5 ~ 65 USG/min) 015

BASE MATERIAL 1" HF, 1-1/2", 2", 3" (15 mm HF, 40 mm, 50 mm, 80 mm)
 ALUMINUM (6061/6081) BODY / STAINLESS STEEL (316L) ROTORS AS
 ALUMINUM (6061/6081) BODY / RYTON (PPS) ROTORS AR
 STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS SS
 STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS SR

ROTORS
 STANDARD ST
 HIGH VISCOSITY ROTORS (MODIFIED ROTORS) HV

PROCESS CONNECTION
 NPT, STANDARD FEMALE NAA
 BSP, STANDARD FEMALE BAA
 ASME, CLASS 150 FLG; RF FAA
 ASME, CLASS 300 FLG; RF FAB
 DIN; PN 16 FLG FEC
 TRI-CLAMP (DIN 32676) (Only for SST housing) TAA

SEALS
 FKM/VITON V
 TFE(P)/AFLAS A
 FFKM/KALREZ K
 EPDM E

REGISTRATION

METER MOUNTED TRANSMITTERS
 ILR-740 Unscaled Pulse Output (w/ 3 meter cable) T1
 ILR-741 Unscaled Pulse Output - Aluminum Adapter (no cable) T2
 NAMUR Namur sensor / unscaled (w/ 2 meter cable) T3
 PNP Open collector Sensor PNP / unscaled (w/ 3 meter cable) T4
 NPN Open collector Sensor NPN / unscaled (w/ 3 meter cable) T5
 REED Reed switch board with cable gland (no cable) T6
 HALL Hall board with cable gland (no cable) T7

METER MOUNTED REGISTRATION / BATCH CONTROLLERS
 ILR-700 Standard display rate / total / total resettable D1
 ILR-701 Display rate / total / total resettable / Linearization D2
 ILR-750 Display rate / total / total resettable / pulse out / 4-20mA / Linearization / 6-24VDC (w/3 meter cable) D3
 ER-420-AC Scalable Rate/Flow Counter w/ 4-20 mA, 115-230V AC AA
 ER-420-DC Scalable Rate/Flow Counter w/ 4-20 mA, 24V DC A4
 ER-420-LP Scalable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED AL
 F012A 8-30VDC / Battery / Backlight FA
 F012B 8-30VDC / Battery / Backlight / Intrinsically safe FB
 F012C 115 - 230 VAC / Backlight FC
 F018A 8-30VDC / Battery / Backlight / HART 7.0 FD
 F018B 8-30VDC / Battery / Backlight / HART 7.0 / Intrinsically safe FE
 F110A 8-30VDC / Battery / Backlight / Analog+pulse output FF
 F110B 8-30VDC / Battery / Analog+pulse output / Intrinsically safe FG
 F110C 115-230VAC / Backlight / Analog+pulse output FH
 F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output FI
 F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output FJ
 F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs FK
 F131B 115-230VAC / Backlight / Batch / 2 Relay outputs FL
 F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe FN
 F131D 24VDC / Backlight / Batch / 2 Relay outputs FM
 ER-500S 24VDC / Battery / Analog+Pulse output ER
 ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485 EA
 NONE XX

REMOTE REGISTRATION

ER-420-AC ER-420 (Scalable Rate/Flow Counter w/ 4-20mA, 115-230 VAC) RD
 ER-420-DC ER-420 (Scalable Rate/Flow Counter w/ 4-20mA, 24V DC) RE
 ER-420-LP ER-420 (Scalable Rate/Flow Counter w/ 4-20mA, LOOP POWERED) RF
 F012A 8-30VDC / Battery / Backlight TA
 F012B 8-30VDC / Battery / Backlight / Intrinsically safe TB
 F012C 115 - 230 VAC / Backlight TC
 F018A 8-30VDC / Battery / Backlight / HART 7.0 TD
 F018B 8-30VDC / Battery / Backlight / HART 7.0 / Intrinsically safe TE
 F110A 8-30VDC / Battery / Backlight / Analog+pulse output TF
 F110B 8-30VDC / Battery / Analog+pulse output / Intrinsically safe TG
 F110C 115-230VAC / Backlight / Analog+pulse output TH
 F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output TI
 F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output TJ
 F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs TK
 F131B 115-230VAC / Backlight / Batch / 2 Relay outputs TL
 F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe TN
 F131D 24VDC / Backlight / Batch / 2 Relay outputs TM
 ER-500S 24VDC / Battery / Analog+Pulse output PR
 ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485 PA
 NONE XX

UNIT OF MEASURE/PROGRAMMING

LITERS LTR
 NONE XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE M3
 NONE WW

CERTIFICATION


NONE
 DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available) W
 SILICON FREE F
 DECLARATION OF SANITARY VERSION AND SILICONE FREE (Only for SST BODY with SST ROTORS available) L
 E

SERIALIZATION METER

YR MFG 8D, NONE YF
 NONE XX

Additional Options

5 POINT CALIBRATION REPORT BA
 LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only) BB
 3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only) BC
 NONE XX

Gray fields can not be changed 

Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

SAMPLE:

OG 020 AS ST NAA V T1 XX LTR M3 W YF XX

METER SIZE (LINE SIZE)

2 in (50 mm) 15 ~ 379 l/min (4 ~ 100 USG/min) 020

BASE MATERIAL 1" HF 1-1/2" 2" 3" (15 mm HF 40 mm 50 mm 80 mm)

ALUMINUM (6061/6081) BODY / STAINLESS STEEL (316L) ROTORS AS
 ALUMINUM (6061/6081) BODY / RYTON (PPS) ROTORS AR
 STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS SS
 STAINLESS STEEL (316L) BODY / RYTON (PPS) ROTORS SR

ROTORS

STANDARD ST
 HIGH VISCOSITY ROTORS (MODIFIED ROTORS) HV

PROCESS CONNECTION

NPT, STANDARD FEMALE NAA
 BSP, STANDARD FEMALE BAA
 ASME, CLASS 150 FLG; RF FAA
 ASME, CLASS 300 FLG; RF FAB
 DIN, PN 16 FLG FEC
 TRI-CLAMP (DIN 32676) (Only for SST housing) TAA

SEALS

FKM/VITON V
 TFE(P)/AFLAS A
 FFKM/KALREZ K
 EPDM E

REGISTRATION

METER MOUNTED TRANSMITTERS

ILR-740 Unscaled Pulse Output (w/ 3 meter cable) T1
 ILR-741 Unscaled Pulse Output - Aluminum Adapter (no cable) T2
 NAMUR Namur sensor / unscaled (w/ 2 meter cable) T3
 PNP Open collector Sensor PNP / unscaled (w/ 3 meter cable) T4
 NPN Open collector Sensor NPN / unscaled (w/ 3 meter cable) T5
 REED Reed switch board with cable gland (no cable) T6
 HALL Hall board with cable gland (no cable) T7

METER MOUNTED REGISTRATION / BATCH CONTROLLERS

ILR-700 Standard display rate / total / total resettable D1
 ILR-701 Display rate / total / total resettable / Linearization D2
 ILR-750 Display rate / total / total resettable / pulse out / 4-20mA / Linearization / 6-24VDC (w/3 meter cable) D3
 ER-420-AC Scalable Rate/Flow Counter w/ 4-20 mA, 115-230V AC AA
 ER-420-DC Scalable Rate/Flow Counter w/ 4-20 mA, 24V DC AL
 ER-420-LP Scalable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED A4
 F012A 8-30VDC / Battery / Backlight FA
 F012B 8-30VDC / Battery / Backlight / Intrinsically safe FB
 F012C 115 - 230 VAC / Backlight FC
 F018A 8-30VDC / Battery / Backlight / HART 7.0 FD
 F018B 8-30VDC / Battery / Backlight / HART 7.0 / Intrinsically safe FE
 F110A 8-30VDC / Battery / Backlight / Analog+pulse output FF
 F110B 8-30VDC / Battery / Analog+pulse output / Intrinsically safe FG
 F110C 115-230VAC / Backlight / Analog+pulse output FH
 F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output FI
 F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output FJ
 F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs FK
 F131B 115-230VAC / Backlight / Batch / 2 Relay outputs FL
 F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe FN
 F131D 24VDC / Backlight / Batch / 2 Relay outputs FM
 ER-500S 24VDC / Battery / Analog+Pulse output ER
 ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485 EA
 NONE XX

REMOTE REGISTRATION

ER-420-AC ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC) RD
 ER-420-DC ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC) RE
 ER-420-LP ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED) RF
 F012A 8-30VDC / Battery / Backlight TA
 F012B 8-30VDC / Battery / Backlight / Intrinsically safe TB
 F012C 115 - 230 VAC / Backlight TC
 F018A 8-30VDC / Battery / Backlight / HART 7.0 TD
 F018B 8-30VDC / Battery / Backlight / HART 7.0 / Intrinsically safe TE
 F110A 8-30VDC / Battery / Backlight / Analog+pulse output TF
 F110B 8-30VDC / Battery / Analog+pulse output / Intrinsically safe TG
 F110C 115-230VAC / Backlight / Analog+pulse output TH
 F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output TI
 F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output TJ
 F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs TK
 F131B 115-230VAC / Backlight / Batch / 2 Relay outputs TL
 F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe TN
 F131D 24VDC / Backlight / Batch / 2 Relay outputs TM
 ER-500S 24VDC / Battery / Analog+Pulse output PR
 ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485 PA
 NONE XX

UNIT OF MEASURE/PROGRAMMING

LITERS LTR
 NONE XXX

REMOTE CABLE LENGTH

3M STANDARD CABLE M3
 NONE WW

CERTIFICATION

NONE
 DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available) W
 SILICON FREE F
 DECLARATION OF SANITARY VERSION and SILICONE FREE (Only for SST BODY with SST ROTORS available) L
 E

SERIALIZATION METER

YR MFG 8D, NONE YF
 NONE XX

Additional Options

5 POINT CALIBRATION REPORT BA
 LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only) BB
 3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only) BC
 NONE XX

Gray fields can not be changed



Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

SAMPLE: OG - 030 - AS ST - NAA - V - T2 XX - LTR - WW - W YF - XX

METER SIZE (LINE SIZE)
 3 in (80 mm) 19 ~ 700 l/min (5 ~ 185 USG/min) 030

BASE MATERIAL 1" HF, 1-1/2", 2", 3" (15 mm HF, 40 mm, 50 mm, 80 mm)
 ALUMINUM (6061) BODY / STAINLESS STEEL (316L) ROTORS AS
 STAINLESS STEEL (316L) BODY / STAINLESS STEEL (316L) ROTORS SS

ROTORS
 STANDARD ST
 HIGH VISCOSITY ROTORS (MODIFIED ROTORS) HV

PROCESS CONNECTION
 NPT, STANDARD FEMALE NAA
 BSP, STANDARD FEMALE BAA
 ASME, CLASS 150 FLG, RF FAA
 ASME, CLASS 300 FLG, RF FAB
 DIN, PN 16 FLG FEC

SEALS
 FKM/VITON V
 TFE(P)/AFLAS A
 FFKM/KALREZ K
 EPDM E

REGISTRATION

METER MOUNTED TRANSMITTERS
 ILR-741 Unscaled Pulse Output - Aluminum Adapter (no cable) T2
 NAMUR Namur sensor / unscaled (w/ 2 meter cable) T3
 PNP Open collector Sensor PNP / unscaled (w/ 3 meter cable) T4
 NPN Open collector Sensor NPN / unscaled (w/ 3 meter cable) T5
 REED Reed switch board with cable gland (no cable) T6
 HALL Hall board with cable gland (no cable) T7

METER MOUNTED REGISTRATION / BATCH CONTROLLERS
 ER-420-AC Scalable Rate/Flow Counter w/ 4-20 mA, 115-230V AC AA
 ER-420-DC Scalable Rate/Flow Counter w/ 4-20 mA, 24V DC A4
 ER-420-LP Scalable Rate/Flow Counter w/ 4-20 mA, LOOP POWERED AL
 F012A 8-30VDC / Battery / Backlight FA
 F012B 8-30VDC / Battery / Backlight / intrinsically safe FB
 F012C 115 - 230 VAC / Backlight FC
 F018A 8-30VDC / Battery / Backlight / HART 7.0 FD
 F018B 8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe FE
 F110A 8-30VDC / Battery / Backlight / Analog+pulse output FF
 F110B 8-30VDC / Battery / Analog+pulse output / intrinsically safe FG
 F110C 115-230VAC / Backlight / Analog+pulse output FH
 F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output FI
 F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output FJ
 F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs FK
 F131B 115-230VAC / Backlight / Batch / 2 Relay outputs FL
 F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe FN
 F131D 24VDC / Backlight / Batch / 2 Relay outputs FM
 ER-500S 24VDC / Battery / Analog+Pulse output ER
 ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485 EA
 NONE XX

REMOTE REGISTRATION
 ER-420-AC ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 115-230 VAC) RD
 ER-420-DC ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, 24V DC) RE
 ER-420-LP ER-420 (Scaleable Rate/Flow Counter w/ 4-20mA, LOOP POWERED) RF
 F012A 8-30VDC / Battery / Backlight TA
 F012B 8-30VDC / Battery / Backlight / intrinsically safe TB
 F012C 115 - 230 VAC / Backlight TC
 F018A 8-30VDC / Battery / Backlight / HART 7.0 TD
 F018B 8-30VDC / Battery / Backlight / HART 7.0 / intrinsically safe TE
 F110A 8-30VDC / Battery / Backlight / Analog+pulse output TF
 F110B 8-30VDC / Battery / Analog+pulse output / intrinsically safe TG
 F110C 115-230VAC / Backlight / Analog+pulse output TH
 F110D 8-30VDC / Battery / Backlight/RS485-2 wire / Analog+pulse output TI
 F110E 115-230VAC / Backlight/RS485-2 wire / Analog+pulse output TJ
 F131A 8-30VDC / Battery / Backlight / Batch / 2 transistor outputs TK
 F131B 115-230VAC / Backlight / Batch / 2 Relay outputs TL
 F131C 8-30VDC / Battery / Batch / 2 transistor outputs / Intrinsically safe TN
 F131D 24VDC / Backlight / Batch / 2 Relay outputs TM
 ER-500S 24VDC / Battery / Analog+Pulse output PR
 ER-500A 24VDC / Battery / Analog+Pulse output/ Modbus RS485 PA
 NONE XX

UNIT OF MEASURE/PROGRAMMING
 LITERS LTR
 NONE XXX

REMOTE CABLE LENGTH
 3M STANDARD CABLE M3
 NONE WW

CERTIFICATION
 NONE W
 DECLARATION OF SANITARY VERSION (Only for SST BODY with SST ROTORS available) F
 SILICON FREE L
 DECLARATION OF SANITARY VERSION and SILICONE FREE (Only for SST BODY with SST ROTORS available) E

SERIALIZATION METER
 YR MFG BD, NONE YF
 NONE XX

Additional Options
 5 POINT CALIBRATION REPORT BA
 LINEARIZATION with 5-POINT CALIBRATION REPORT (ILR-750 and ILR-701 only) BB
 3.1 MATERIAL CERTIFICATE (certificates for pressurized parts, Aluminum or Stainless housings only) BC
 NONE XX

Gray fields can not be changed
 Oval gears in high viscosity version are used at fluid viscosity over 1000 mPas.

Control. Manage. Optimize.

The trademarks appearing in this document are the property of their respective entities. Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2022 Badger Meter, Inc. All rights reserved.