

## Assembly Numbers

### SMARTLINK™ Meter

Order using one of the configured item numbers below. Segment choices are on the following pages.

Natural gas meters	
Nominal flow body size (in)	Configured Item Number
2	0200 SLM
3	0300 SLM
4	0400 SLM
6	0600 SLM

Air meters	
Nominal flow body size (in)	Configured Item Number
8	0800 SLM
12	1200 SLM
16	1600 SLM
20	2000 SLM
24	2400 SLM
28	2800 SLM

## Segment Choice Detail - Gas Meters

Segment Name	Segment Name Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
SENSOR/BODY OR BDYONLY	Choice of sensor, flow body or both	B	Both (sensor + flow body)
		F	Flow body replacement only
		M	Meter only
FLUID	Choice of fluid	N	(N) Natural gas
SENSOR CAL (VELOCITY AND TEMP)	Sensor calibration	*	(*) N/A flow body only order
		1	(1) Standard velocity/temperature range
SENSOR MATERIAL	Choice of material for sensor	*	(*) N/A flow body only order
		S	316 stainless steel
POWER INPUT (VOLTAGE)	Choice of voltage	*	(*) N/A flow body only order
		A	(A) 24V DC
		B	(B) 100-240 VAC
I/O CONFIGURATION	Input/output configuration	*	(*) N/A flow body only order
		1	(1) Analog/digital output mod
LCD DISPLAY POSITION	Choice of orientation for LCD display	*	(*) N/A flow body only order
		I	(I) Inverted
		U	(U) Upright (standard)
SOFTWARE VERSION	Choice of software version	**	(**) N/A flow body order only
		01	(01) Original release
FLOW BODY AND SCREEN MATERIAL	Choice of material for flow body and screen	*	(*) N/A sensor only order
		B	(B) CS body; CS screen (N.G.)
END CONNECTIONS	Choice of end connections	*	(*) N/A sensor only order
		A	(A) ANSI 150 lb flanged
HARDWARE (GASKET, FSTNRS)	Choice of hardware	*	(*) N/A sensor order only
		2	(2) None (N.G.)
TAGGING	Type of tag	ALW	Aluminum (wire-on)
		NONE	No tagging
		SSP	Stainless steel (permanent)
		SSW	Stainless steel (wire-on)
INSTRUCTION LANGUAGE	Choice of language for instructions	E	(E) English
		F	(F) French
		G	(G) German

## Segment Choice Detail - Air Meters

Segment Name	Segment Name Description	Segment Choices (DEFAULT is shaded)	Segment Choice Description
SENSOR/BODY OR BDY ONLY	Choice of sensor, flow body or both	B	Both (sensor + flow body)
		F	Flow body replacement only
		M	Meter only
FLUID	Choice of fluid	A	(A) Air
SENSOR CAL (VELOCITY AND TEMP)	Sensor calibration	*	(*) N/A flow body only order
		1	(1) Standard velocity/temperature range
SENSOR MATERIAL	Choice of sensor material	*	(*) N/A flow body only order
		S	(S) 316 stainless steel
POWER INPUT (VOLTAGE)	Choice of voltage	*	(*) N/A flow body only order
		A	(A) 24V
		B	(B) 100-240 VAC
I/O CONFIGURATION	Input/output configuration	*	(*) N/A flow body only order
		1	(1) Analog/digital output mod
LCD DISPLAY POSITION	Orientation of LCD display	*	(*) N/A flow body only order
		I	(I) Inverted
		U	(U) Upright (standard)
SOFTWARE VERSION	Choice of software version	**	(**) N/A flow body order only
		01	(01) Original release
FLOW BODY AND SCREEN MATERIAL	Choice of material for flow body and screen	*	(*) N/A sensor only order
		A	(A) CS body; 304SS screen (air)
END CONNECTIONS	Choice of end connection	*	(*) N/A sensor only order
		B	(B) ANSI 1/2" thick flanged
HARDWARE (GASKET, FSTNRS)	Choice of gasket and fastener material	*	(*) N/A sensor order only
		1	(1) Plated fastener/fiber gasket (air)
SCREEN POSITION	Choice of screen position	*	N/A sensor order only
		B	Bottom position for air
		L	Left position for air standard
		R	Right position for air
TAGGING	Type of tag	ALW	Aluminum (wire-on)
		NONE	No tagging
		SSP	Stainless steel (permanent)
		SSW	Stainless steel (wire-on)
INSTRUCTION LANGUAGE	Choice of language for instructions	E	(E) English
		F	(F) French
		G	(G) German