DATA SHEET

Variable Area Flowmeters



MT3809G General Purpose Housing

MT3809G Series

Metal Tube Variable Area Flow Meters for High Pressures and Extreme Temperatures

Brooks[®] MT3809 all-metal flowmeter has been the "go-to" meter for decades and the choice of Engineering, Procurement and Construction (EPC) companies. Its operation is based on the variable area principle and is ideal for a variety of gas, liquid and steam applications. These meters are indispensable where high pressures or high temperature operating conditions exist.

The primary meter is available in 316/316L stainless steel as well as with an ETFE liner. But a wide range of corrosion resistant materials of construction are available which makes it a perfect fit for metering of aggressive applications.

A broad range of connection sizes and types such as ASME, DIN and JIS flange choices along with several threaded options provide for flexible installations.

The very popular mechanical indicator option does not require power which reduces installation costs and is a cost-effective solution for flow measurement in hazardous areas. Optional accessories available includes transmitter with 4-20 mA analog output with HART[®] communications or FOUNDATION[™] Fieldbus communications with or without configurable alarms and pulse output for totalization. Also available are front adjustable inductive alarms, high temperature or stainless steel indicator housings, valves, flow controllers and certifications.

Features & Benefits

- Transmitter with 4-20mA/HART-7 or FOUNDATION[™] Fieldbus Communications
- Local Operator Interface with LCD display is adjustable without removing the cover so changes can be made even in hazardous areas
- 316SS flameproof housing that meets IIC/Class 1 Div 1 to handle the toughest hazardous applications
- The broadest range of operating temperatures in the industry, the perfect meter for difficult applications
- · Lower flow rates with the current lay lengths which means one meter style can be used for very low to high flow rates
- Meter is designed to ASME B31.3 and the gasket sealing surface is per ASME, a rugged design that does not require special gaskets at installation
- Weldneck flanges are standard for MT3809 and MT3810 which means full penetration welds that can easily be tested for integrity
- Mechanical and alarm design that meets SIL 2 requirements

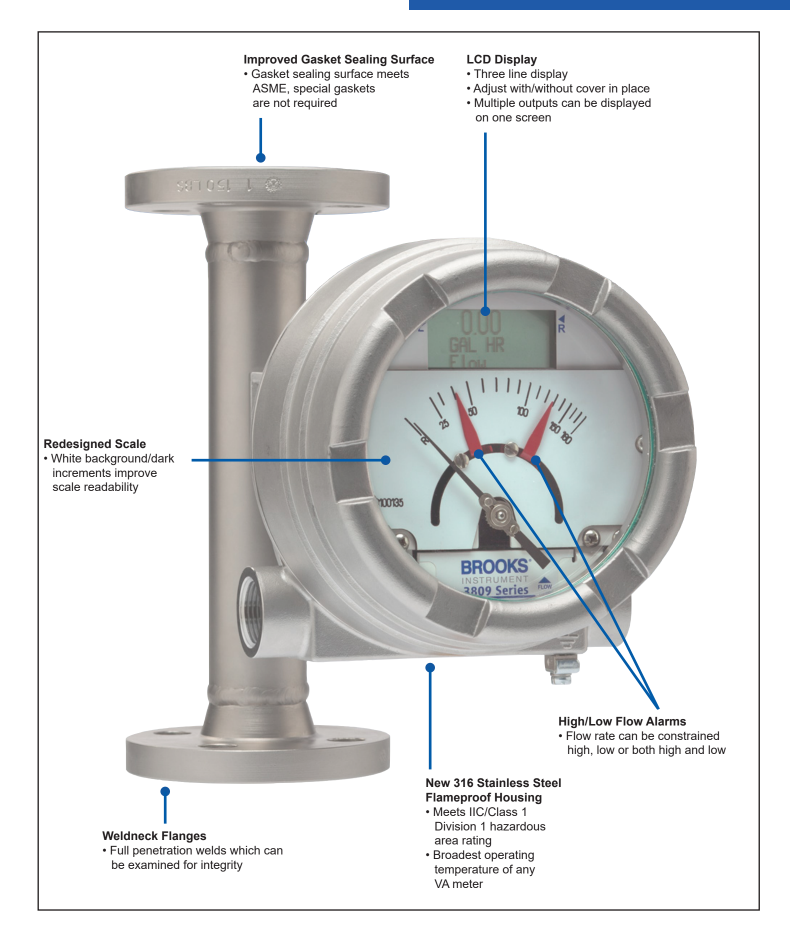
View MT3809G Series Product Page



BrooksInstrument.com

Beyond Measure

Features and Benefits



Product Description

316 SS Flameproof Housing

The 3809 flameproof housing has been redesigned and improved. The option is made of 316 stainless steel. This includes housing, cover, bracket and hardware. The new option now meets ATEX gas group IIC/NA class 1 Division 1. This is the highest gas protection rating available. Now this option can be used in more hazardous area applications. This option also has the broadest operating temperature range of any Variable Area meter. The new 3809 can be used in applications from -198°C to +420°C (-325°F to +788°F).



LCD Display

The 4-20 mA output transmitter is still available with remote analog output but now a LCD display is a new option. The LCD display supplies additional information locally such as totalization, alarm signals and the ability to make parameter changes. The changes can be made by removing the housing cover which is possible in a non-hazardous area. But in a hazardous area the display can be accessed with the cover in place using a supplied magnet.



Improved HART Transmitter, FOUNDATION™ Fieldbus and Alarm Option

The transmitter and alarm options can be used in applications from -198°C to +420°C (-325°F to +788°F). Every transmitter has HART Revision 7 capability. The transmitter and alarm options will have worldwide approvals including CSA (North America), ATEX (Europe), KOSHA (Korea), NEPSI (China) and TR CU (Custom Union including Russia). The alarm function has a safety certification of SIL 2. This option can be used in the toughest applications including safety systems.



		MT3809	MT3809 ELF	MT3810	TFE Lined				
Measuring Range			See Cap	acity Tables					
langeability			10:1 (n	nost sizes)					
Metering Tube	Standard	316/	316L (dual certified stainless steel)		Tefzel [®] Lined 316/316L (dual certified stainless steel)				
-	Premium	Alloy 625, Hastelloy® C, Titanium Gr. II	Monel [®] K-500, Hastelloy C	-	-				
Flanges and End Fittings	Standard	316/316L (dual certified s	tainless steel)	316/316L (dual certified stainless steel)	Tefzel Lined 316/316L (dual certifier stainless steel)				
	Premium	Alloy 625, Hastelloy C, T	Alloy 625, Hastelloy C, Titanium Gr. II		-				
Accuracy		2%, 1%, VDI/VDE class 2.5, 1.6	5%, 3%, VDI/VDE class 4, 2.5	5%, VDI/VDE class 6	2%, VDI/VDE class 2.5				
Repeatability		0.25% Full Scale	1% Full Scale	0.25% Full Scale	0.25% Full Scale				
Scale type / ma	terial		Dark increments with wh	nite background / Aluminum	·				
nstallation orie	entation and location	Vertical (within 5% of true-v	ertical), bottom inlet, top outlet, Do	p not locate in proximity of other magneti	c interfering components.				
Connections	Flanged:		Vertical (within 5% of true-vertical), bottom inlet, top outlet. Do not locate in proximity of other magne Weldneck flanges						
Jonneedons	Equivalent	ANSI ½" TO 4" 150# RF; ½" to 2" 900/1500#	ANSI ½" TO 4" 150# RF; ½" to 2"		Slip on flanges				
	- to ANSI B16.5*	RF/RTJ; ½" to 2" 2500# RTJ	900/1500# RF/RTJ; ½" to 2" 2500# RTJ	-	ANSI 1/2" to 2" 150# RF to 300# R				
	- DIN 2527/ EN 1092-1			N PN 40 2 - 6.3 Ra					
	- Flange finish Threaded female	1/2" to 2"NPT/Rc-Female	3.2 1/2" NPT/Rc-Female	- 6.3 Ka 1/2" to 2" NPT-Female					
	Threaded male	1" to 2-1/2" NPT-Male	1" NPT-Male	-	-				
)-ring material	Flanged	None			None				
	Threaded male	None		-	-				
	Threaded female std	Viton [®] or Teflon [®]	Kalrez [®] 4079	Viton or Teflon	-				
	Threaded female high pressure 2500lbs	Viton Shore 90 + Teflon back-up ring or Kalrez 3018 Shore 90 + Teflon back-up ring							
	pressure 2500105	Kallez 3018 Shole 30 + Tellon back-up filig		ļ -	Hastelloy C-276 (sizes 7,8)				
Floats	Standard		316L stainless steel		PVDF (sizes 10-13)				
	Premium	Alloy 625, Hastelloy C, Titanium Gr. II	Monel K-500, Hastelloy C	-	-				
rotection	Indicator only		IP 66/67	NEMA 4X					
Category	Transmitter ALU		IP	264					
	Transmitter SS		IP 66/67	NEMA 4X					
ndicator	Indicator only ALU		Die cast Aluminum (Alloy 3	80), epoxy paint, glass window					
lousing &	Transm/Alarm/HiTemp ALU			80), epoxy paint, glass window					
Cover material	Indicator only SS			s steel, glass window					
	Transm/Alarm/HiTemp SS			inless steel hardware, glass window					
Pressure/Temp	erature		See Pressure/T	emperature Tables					
Maximum Fluid	Temperature	420°C/788°F (Refer to Tem)	perature Tables)	300°C/570°F	150°C/270°F				
Meter Dimensio	ons		Refer to Product	t Dimension Figures					
Veedle Control	Valves & Flow Controllers	Valves - Sizes 7 - 12 / FCA Sizes 7,8	Valve/FCA Sizes 0-5	Valves - Sizes 7 - 12 / FCA Sizes 7,8	-				
Product Approv	vals		Refer to Produ	ct Approvals Pages					
Transmitter	Current loop 4-20mA/HART®	Refer to Transmitter Section for	detailed specifications on 4-20mA/I	HART-7 transmitter, Hi/Lo-alarm and puls	e ouput - Not Available 3810G				
	FOUNDATION TM Fieldbus	Refer to FOUNDATION Fieldbus Section for							
nductive Alarm	15	Refer to Indu	ctive Alarm Section - Not Available	3810G	Refer to Inductive Alarm Section				
	Interface (incl. LCD)			perature Tables	•				

* The product is designed in accordance with ASME B31.3. The following flange parameters comply with requirements of ASME B16.5

Pressure Rating Nominal Pipe Size NPS Diameter of Flange No. of Bolts Diameter of Bolts Diameter of Bolt Holes

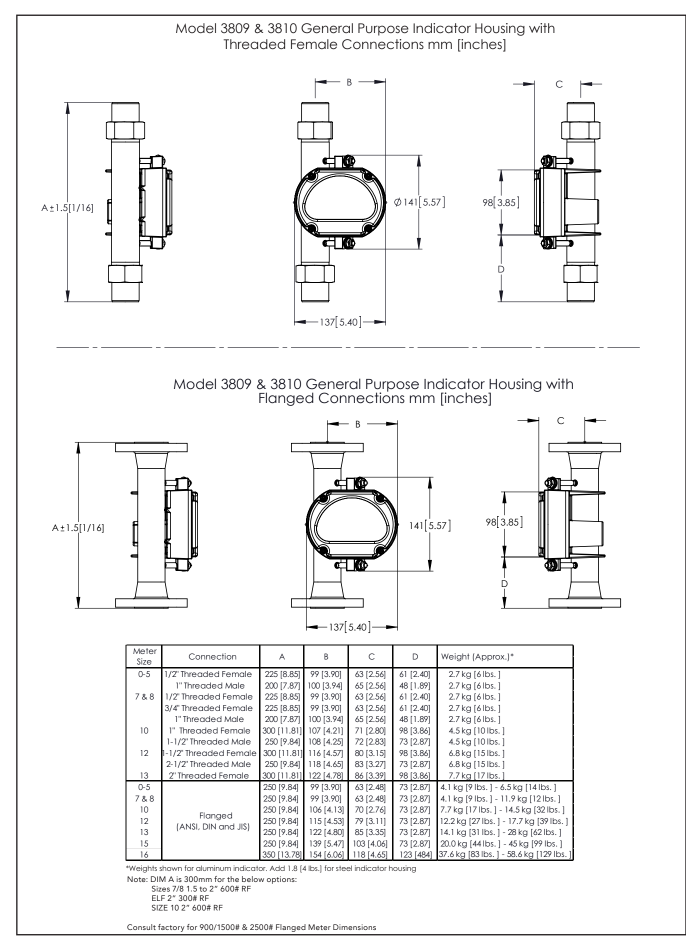
Bolt Circle

ELF Body/Float Stop/Float/Metering Tube Material Restrictions

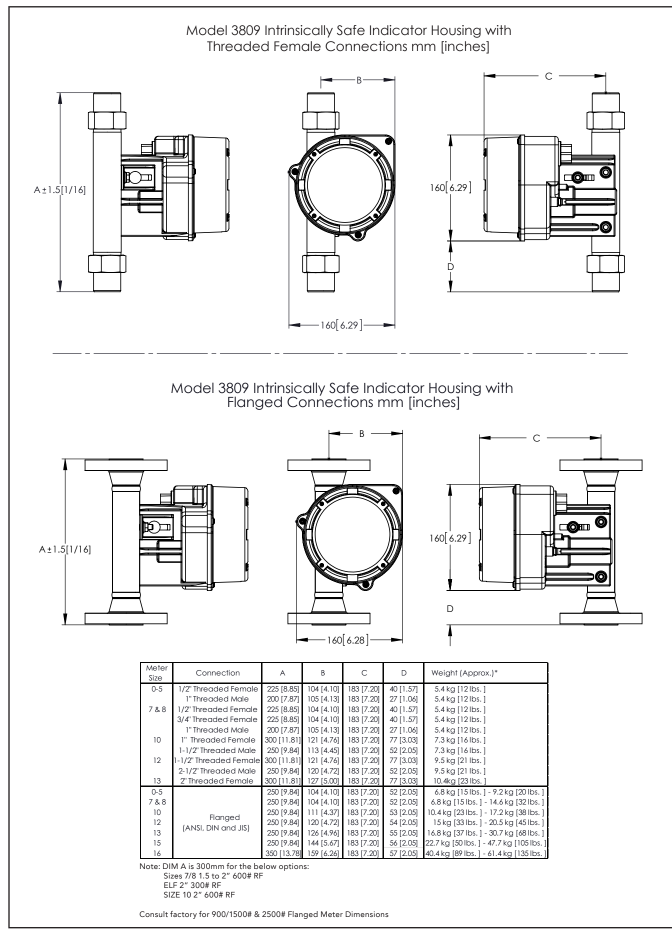
ELF BODY MAT'L (#1)	METERING TUBE MAT'L (#6)	OUTLET FLOAT STOP MAT'L (#13)	FLOAT MAT'L (#14) *	INLET FLOAT STOP MAT'L (#17)	
316 LSS	316SS	INCONEL 625	316SS or TITANIUM GR2	316SS	
HASTELLOY C-276	HASTELLOY C-276	HASTELLOY C-276	HASTELLOY C-276	HASTELLOY C-276	
INCONEL 625	MONEL	INCONEL 625	MONEL	MONEL	
TITANIUM GR2	MONEL	INCONEL 626	TITANIUM GR2	MONEL	

*Note: Size 0 float is always TITANIUM GR2 FLOAT

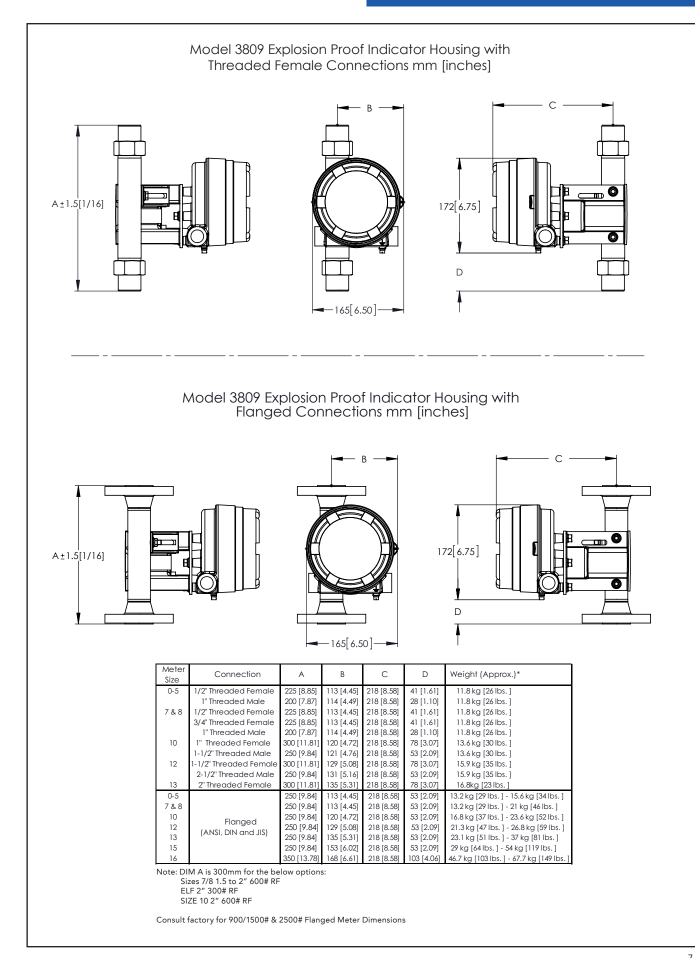
Product Dimensions



Product Dimensions



Product Dimensions



Pressure & Temperature Ratings, Flanged

-										
Flanged - 150LBS, ANSI*										
Tempe	erature	316/	316L	Titaniur	n Gr.2	Alloy C-276/625				
°F	°C	psi	Bar	psi	Bar	psi	Bar			
-325	-198	275	19.0			290	20.0			
-75	-59	275	19.0	234	16.1	290	20.0			
100	38	275	19.0	234	16.1	290	20.0			
212	100	235	16.2	200	13.8	257	17.7			
392	200	199	13.7	139	9.6	200	13.8			
572	300	148	10.2	88	6.1	148	10.2			
617	325			81	5.6					
752	400	94	6.5			94	6.5			

	Flanged - 600LBS, ANSI*									
Temperature 316/316L Titanium Gr.2 Alloy C-276/6										
°F	°C	psi	Bar	psi	Bar	psi	Bar			
-325	-198	1440	99.3			1500	103.4			
-75	-59	1440	99.3	1224	84.4	1500	103.4			
100	38	1440	99.3	1224	84.4	1500	103.4			
212	100	1224	84.4	1040	71.7	1494	103.0			
392	200	1034	71.3	724	49.9	1403	96.7			
572	300	917	63.2	550	37.9	1243	85.7			
617	325			538	37.1					
752	400	854	58.9			1063	73.3			

Flanged - 300LBS, ANSI

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Tempe	Temperature		316/316L		Titanium Gr.2		Alloy C-276/625	
°F	°C	psi	Bar	psi	Bar	psi	Bar	
-325	-198	720	49.6			750	51.7	
-75	-59	720	49.6	612	42.2	750	51.7	
100	38	720	49.6	612	42.2	750	51.7	
212	100	612	42.2	521	35.9	747	51.5	
392	200	518	35.7	363	25.0	701	48.3	
572	300	458	31.6	276	19.0	622	42.9	
617	325			268	18.5			
752	400	426	29.4			529	36.5	

* Meter sizes 15 and 16 have a Minimum Temperature of -150°F/-101°C

	Flanged - 900/1500LBS, ANSI B16.5									
Tempe	rature	316	/316L	Titaniu	m Gr.2	Alloy C-276/625				
°F	°C	psi	Bar	psi	Bar	psi	Bar			
-325	-198	3600	248.2			3751	258.2			
-75	-59	3600	248.2	3060	211.0	3751	258.6			
100	38	3600	248.2	3060	211.0	3751	258.6			
212	100	3600	211.0	2602	179.4	3736	257.6			
392	200	2586	178.3	1811	124.8	3506	241.7			
572	300	2293	158.1	1376	94.9	3110	214.4			
617	325			1343	92.6					
752	400	2135	147.2			2656	183.1			

	Flanged - PN40, EN-1092*									
Tempe	rature	316/316L		Titaniu	m Gr.2	Alloy C-276/62				
°F	°C	psi	Bar	psi	Bar	psi	Bar			
-325	-198	580	40.0			580	40.0			
-75	-59	580	40.0	493	34.0	580	40.0			
100	38	580	40.0	493	34.0	580	40.0			
212	100	490	33.8	416	28.7	580	40.0			
392	200	400	27.6	280	19.3	580	40.0			
572	300	348	24.0	209	14.4	557	38.4			
752	400	322	22.2			431	29.7			

Flanged - 20K, JIS B2220* 316/316 Titanium G Temperature psi -325 -198 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 493 34.0 421 29.0 419 493 34.0 419 100 493 34.0 38 28.9 419 315 252 212 392 100 28.9 21.7 493 34.0 450 31.0 450 31.0 421 29.0 200 300 17.4 752 334 23.0 334

Note: Flanged ELF O-ring is Kalrez 4079.

Flanged - PN16, EN-1092*

Temperature		316/316L		Titanium Gr.2		Alloy C-276/625			
°F	°C	psi	Bar	psi	Bar	psi	Bar		
-325	-198	232	16.0			232	16.0		
-75	-59	232	16.0	197	13.6	232	16.0		
100	38	232	16.0	197	13.6	232	16.0		
212	100	196	13.5	167	11.5	232	16.0		
392	200	160	11.0	112	7.7	232	16.0		
572	300	139	9.6	84	5.8	223	15.4		
752	400	129	8.9			173	11.9		

Flanged - 10K, JIS B2220*									
Temp	erature	316/	316L	Titaniur	Titanium Gr.2		276/625		
°F	°C	psi	Bar	psi	Bar	psi	Bar		
-325	-198	203	14.0			203	14.0		
-75	-59	203	14.0	173	11.9	203	14.0		
100	38	203	14.0	173	11.9	203	14.0		
212	100	203	14.0	173	11.9	203	14.0		
392	200	174	12.0	122	8.4	174	12.0		
572	300	145	10.0	87	6.0	145	10.0		

Flanged - 2500LBS, ANSI B16.5									
Tempe	rature	316	/316L	Titaniur	n Gr.2	Alloy C	-276/625		
°F	°C	psi	Bar	psi	Bar	psi	Bar		
-325	-198	6000	413.7			6250	430.9		
-75	-59	6000	413.7	5100	351.6	6250	430.9		
100	38	6000	413.7	5100	351.6	6250	430.9		
212	100	5100	351.6	4335	298.9	6228	429.4		
392	200	4311	297.2	3017	208.0	5842	402.8		
572	300	3822	263.5	2239	158.1	5179	357.1		
617	325			2239	154.4				
752	400	3558	245.3			4422	304.9		

Pressure & Temperature Ratings, NPT Female

-58 to 100

NPT - Female - Standard Design (Teflon O-rings)									
316/316L									
Temperature #0-8				#1	0	#	12	#1	3
°F	°C	psi	Bar	psi	Bar	psi	Bar	psi	Bar
-58 to 100	-50 to 38	2567	177	2321	160	1929	133	1740	120
212	100	2190	151	1973	136	1653	114	1479	102
392	200	1842	127	1668	115	1392	96	1247	86
482	250	1726	119	1552	107	1291	89	1160	80

NPT - Fema	ale - ELF - 25	00LBS	Design				
	316/316L						
Temp	Temperature						
°F	°C	psi	Bar				
-58 to 100	-50 to 38	6000	414				
212	100	5100	351.6				
392	200	4311	297.2				
572	300	3822	263.5				

NPT - Female - ELF - 2500LBS Design

5179 357.1

572

Tempe	#7	-12	
°F	°C	psi	Bar
-31 to 100	-35 to 38	6000	413.7
212	100	5100	351.6
392	200	4311	297.2
550	288	3822	263.5

Titanium Gr. 2

-35 to 38

#7-12

5100 351.6

6228 429.4

5842 402.8

5179 357.1

psi Bar

Temperature

-31 to 100

212

392

550

NPT Female 7.12 2500LPS Design

	NPT	Г - Fema	ale - Sta	andard D	esign (1	feflon O	-rings)				NPT - Fema	ale - ELF - 25	00LBS I	Design
			٦	Fitanium C	Gr. 2							Titanium Gr.	2	
Tempe	erature	#7	7/8	#1	#10		#12		#13		Temperature		El	.F
°F	°C	psi	Bar	psi	Bar	psi	Bar	psi	Bar		۴F	°C	psi	Bar
58 to 100	-50 to 38	2147	148	1929	133	1610	111	1450	100		-58 to 100	-50 to 38	5100	352
212	100	1813	125	1639	113	1363	94	1233	85		212	100	4335	298.9
392	200	1334	92	1204	83	1001	69	899	62		392	200	3017	208.0
482	250	1160	80	1044	72	870	60	783	54		572	300	2293	158.1

	NPT - Female - Standard Design (Teflon O-rings)											
Hastelloy Alloy C-276												
Temperature		#7	7/8	#1	0	#12		#13				
°F	°C	psi	Bar	psi	Bar	psi	Bar	psi	Bar			
-58 to 100	-50 to 38	3510	242	3162	218	2640	182	2379	164			
212	100	3162	218	2857	197	2379	164	2147	148			
392	200	2756	190	2480	171	2074	143	1871	129			
482	250	2582	178	2335	161	1944	134	1755	121			

NPT - Female	Standard Design	(Teflon O-rings)	

	Inconel Alloy 625											
Tempe	Temperature		#7/8 #10		#12		#13					
°F	°C	psi	Bar	psi	Bar	psi	Bar	psi	Bar			
-58 to 100	-50 to 38	4047	279	3640	251	3046	210	2741	189			
212	100	4047	279	3640	251	3046	210	2741	189			
392	200	3902	269	3510	242	2930	202	2640	182			
482	250	3800	262	3423	236	2857	197	2567	177			

Alloy C-276/ Alloy 625 Temperature ELF psi Bar °F °C -58 to 100 -50 to 38 6250 431 212 100 6228 429.4 392 200 5842 402.8

300

212	100	4335	298.9						
392	200	3017	208.0						
550	288	2293	158.1						
NPT - Female - 7-12 - 2500LBS Design									
Alloy C-276/ Alloy 625									
7.00		, .=.							
	erature		-12						
	,		-12 Bar						
Temp	erature	#7							

100

200

288

Female ELF - 2500LBS Design: O-ring is Kalrez 4079 Female Sizes 7-12 - 2500LBS Design: O-ring is Kalrez 3018

Pressure & Temperature Ratings, NPT Male

NPT - Male - Standard Design											
316/316L											
Tempe	Temperature		7/8	#1	0	#	12				
°F	°C	psi	Bar	psi	Bar	psi	Bar				
-325	-198	4699	324	3785	261	3684	254				
100	38	4699	324	3785	261	3684	254				
212	100	4018	277	3234	223	3147	217				
392	200	3379	233	2712	187	2654	183				
572	300	3002	207	2408	166	2350	162				
752	400	2785	192	2248	155	2190	151				

	NPT - Male - Standard Design											
Titanium Gr. 2												
Tempe	erature	#7	7/8	#1	0	#	12					
°F	°C	psi	Bar	psi	Bar	psi	Bar					
-75	-59	3046	210	3147	217	3075	212					
100	38	3046	210	3147	217	3075	212					
212	100	2596	179	2683	185	2611	180					
392	200	1900	131	1973	136	1914	132					
572	300	1450	100	1494	103	1450	100					
617	325	1349	93	1407	97	1363	94					

NPT - Male - ELF - 2500LBS Design*								
316/316L								
Tempe	E	LF						
°F	°C	psi	Bar					
-58 to 122	-50 to 50	6000	414					
212	100	5100	351.6					
392	200	4311	297.2					
572	300	3822	263.5					

NPT - Male - ELF - 2500LBS Design*								
Titanium Gr. 2								
Temp	E	_F						
°F	°C	psi	Bar					
-58 to 122	-50 to 50	5100	352					
212	100	4335	298.9					
392	200	3017	208.0					
572	300	2293	158.1					

	NPT - Male - Standard Design											
Hastelloy Alloy C-276												
Temperature		#7	7/8	#1	0	#	12					
°F	°C	psi	Bar	psi	Bar	psi	Bar					
-325	-198	4989	344	5163	356	5033	347					
100	38	4989	344	5163	356	5033	347					
212	100	4511	311	4670	322	4540	313					
392	200	3931	271	4061	280	3960	273					
572	300	3466	239	3597	248	3495	241					
752	400	3176	219	3292	227	3205	221					

	NPT - Male - Standard Design											
Inconel Alloy 625												
Temperature		#7	7/8	#1	0	#12						
°F	°C	psi	Bar	psi	Bar	psi	Bar					
-325	-198	5758	397	5961	411	5802	400					
100	38	5758	397	5961	411	5802	400					
212	100	5758	397	5961	411	5802	400					
392	200	5540	382	5729	395	5584	385					
572	300	5279	364	5453	376	5323	367					
752	400	5062	349	5236	361	5105	352					

NPT - Male - ELF - 2500LBS Design*									
Alloy C-276/ Alloy 625									
Temperature ELF									
°F	°C	psi	Bar						
-58 to 122	-50 to 50	6250	431						
212	100	6228	429.4						
392	200	5842	402.8						
572	300	5179	357.1						

* ELF 2500# Design (Kalrez 4079)

Temperature Cut-off Tables

	Process Temperature Ambient Temperatu								
Connection type	°C	°F	°C	°F					
Flanged / MNPT	-198 to 420	-325 to 788	-55 to 75	-67 to 167					
Threaded female	-50 to 300*	-58 to 572*	-55 to 75	-67 to 167					
ETFE lined	-30 to 150	-22 to 302	-30 to 40	-22 to 104					

Ambient Temperatures with Electrical Components

Option	°C	°F
Transmitter	-40 to 70	-40 to 158
Transmitter w/display	-20 to 70	-4 to 158
Inductive switches	-40 to 70	-40 to 158

Meter with Electrical Components - Ambient Temperature 30°C / 86°F

	Process Temperature					
Connection type	°C	°F				
Transmitter	-198 to 420	-325 to 788				
Transmitter w/display	-198 to 420	-325 to 788				
Inductive switches	-198 to 420	-325 to 788				

Meter with Electrical Components - Ambient Temperature 60°C / 140°F

	Process Temperature					
Connection type	°C	°F				
Transmitter	-198 to 200	-325 to 392				
Transmitter w/display	-198 to 175	-325 to 350				
Inductive switches	-198 to 200	-325 to 392				

Meter with Aluminum Mechanical Indicator

	Process Te	emperature	Ambient Temperature							
Connection type	°C	°F	°C	°F						
Flanged / MNPT	-198 to 300	-325 to 572	-55 to 75	-67 to 167						
Threaded female	-50 to 300*	-58 to 572*	-55 to 75	-67 to 167						
ETFE lined	-30 to 150	-22 to 302	-30 to 40	-22 to 104						

Insulation required when process temperatures are greater than 300°C/572°F. Refer to Instruction Manual for details

	Minimum	Temperature	Maximum Temperatur			
Elastomer Materials	°F	°C	°F	°C		
Kalrez 4079	-58	-50	572	300		
Kalrez 3018	-31	-35	550	288		
Teflon PTFE	-58	-50	482	250		
Viton A	5	-15	400	204		
Teflex (Viton core, FEP jacket)	5	-15	400	204		

New Propering or sector (New Propering or sector) Note Note (New Propering or sector) Note (New Properopering or sector) Note (New Propering or sec			Connect	tion size				wat	ter ³			air	1,2						
type index ind							max		max		max					Pressure		Max	
0 0 0 0 0 0 0 0 1 1 0 1 1 0 1 1 1 0 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	er		DIN	ANSI	Float	Float	volume		volume		volume		volume		Pressure	drop	VIC	visc.	
1 1 1.3 0.34 0.34 0.34 0.34 0.34 0.35 10 12 5 1 10 1 5 1 1 10 12 5 1 10 12 5 1 10 12 5 1 10 12 5 1 10 12 5 1 10 12 5 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 1 10 13 13 1 10 13 13 1 10 13 13 13 13 13 13 13 13 13	Me	eter size	(mm)	(inch)	code	material	flow	unit	flow	unit	flow	unit	flow	unit	drop mbar	inches WC	cSt	cSt	PED category
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		4					21		5.5		23		650		32	13	1	70	SEP
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			15	1 /21	Α		25		0.11		0.49		0.8		30	13	1	40	SEP
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		7	15	1/2"	B^4		65		0.28		1.2		2.1		30	13	1	20	SEP
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		'			С		130		0.59		2.4		3.9		30	13	1	120	SEP
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					D^4		200		0.88		3.7		6.1		35	15	1	20	SEP
$ \begin{array}{c} 8 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$					Α		250		1.1		5.2		8.5		45	19	2	250	SEP
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$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		8			С		650		2.8		11		19		60	25	2	475	SEP
$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $					D		1000		4.4		21		35		130	53	1.5	250	SEP
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L 12 50 21 B 8000 35 150 250 125 51 2 3 4		10	50		В		8000		35		150		250		125	51	2	3	CAT I, II or III
		13	50	2"											-				CAT I, II or III
					D								470		-				CAT I, II or III

Flow Capacities, Pressure Drop and Viscosity Immunity Ceiling Values

 $^1\,\rm{Air}$ flows in scfm or scfh are given at 70°F and 14.7 psia

 2 Air flows in $m_{_n}{}^3/h$ or ln/h are given at 0°C and 1,013 bar(a)

 3 Water flows in l/h, gph and gpm are given at 70°F

 $^{\rm 4}$ Minimum operating pressure required 7 psig / 0.48 bar

 $^{\rm 5}$ For TFE lined gas applications operating pressure must be greater than 29 psia / 2 bar(a)



4-20mA w/ HART Transmitter, Alarms, Display & Pulse Output

Design Features

- 4-20 mA analog output for flowrate
- Bell-202 modulated HART digital communication over the 4-20 mA signal
- Current loop powered 2-wire connection
- User selectable 0% and 100% analog output ranges with optional smoothing
- Flexible (mix & match) units of measure for flowrates, totals, temperatures, densities, etc.
- Two flow totalizers: Resettable and inventory totalization
- User configurable, scalable pulse output for various engineering units
- Hi- and Lo-flow alarm output

Description

The 4-20 mA with HART transmitter is a compact microprocessor device designed to interface directly with the Model MT3809. This transmitter includes a Hi- and Lo alarm switch output and a pulse output.

The HART digital communication signals are superimposed on top of the 4-20 mA signal, allowing communication of more than just the process variable.

The transmitter is HART-programmable or for numerous variables such as flow rate, totalization, calibration factors, and high-low alarm parameters. It is programmable with easy-to-use hand held configurators. Prior to shipment, commonly used default values are programmed by Brooks to ensure ease of operation and quick startup. However, parameters may be reprogrammed by the user if needed. Flow rate information may be viewed locally at the meter scale, LCD display or displayed remotely.

Power supply voltage	21 to 30 Vdc: (2-wire current loop transmitter)
Loop current / current consumption range	3.8 to 22.0 mA.
Hi- and Lo-alarm outputs	Open collector alarm output Optically isolated outputs assignable to alarms. • Max. off-state voltage: 30 Vdc • Max. off-state current: 0,05 mA • Max. on-state voltage: 1.2 Vdc • Max. on-state current: 20 mA
Pulse Output	 Optically isolated. Scalable to a variety of engineering unit systems (pulses per liter, gallons, etc.). Range: 1 Hz to 1 kHz Max. off-state voltage: 30 Vdc Max. off-state current: 0.05 mA Max. on-state voltage: 1.2 Vdc Max. on-state current: 20 mA
Temperature Specification	See Temperature Cut-off Table
Electrical Connector	 M20 x 1,5 according to ISO (1/2" NPT, 3/4" NPT (F) or cable gland optional) Brass/Nickel plated cable gland cable diameter range 8-11 mm (Aluminum housing) Stainless steel cable gland cable diameter range 7-10.5 mm (SS housing)
Linearity	Less than 1% at max. current.
Temperature influence	Less than 0.04% per °C.
Voltage influence	Less than 0.002% / Vdc.
Load resistance influence	± 0.1% full scale.
HART Revision	HART-7



FOUNDATION Fieldbus Transmitter, with Alarms, Display & Pulse Output

Design Features

- FOUNDATION[™] Fieldbus digital communication network interface
- Ease of wiring and installation with a single 2-wire bus connection
- Powered over 2-wire FOUNDATION[™] Fieldbus connection
- Flexible (mix & match) units of measure for flowrates, totals,temperatures, densities, etc.
- Two flow totalizers: Resettable and inventory totalization
- User configurable, scalable pulse output for various engineering units
- · Hi- and Lo-flow alarm output

Description

access to numerous variables such as flow rate, totalization, calibration factors, and high-low alarm parameters. Power supply voltage 9-32Vdc Power supply protection Protected against reverse polarity Current consumption 12 mA Entire transmitter is powered from 2-wire bus Hi- and Lo-alarm outputs Open collector alarm output Optically isolated outputs assignable to alarms. Max. off-state voltage: 30 Vdc Max. off-state current: 0,05 mA Max. on-state voltage: 1.2 Vdc Max. on-state current: 20 mA Optically isolated. Scalable to a variety of engineering unit systems (pulses per liter, gallons, Pulse Output etc.). • Range: 1 Hz to 1 kHz Max. off-state voltage: 30 Vdc Max. off-state current: 0.05 mA Max. on-state voltage: 1.2 Vdc Max. on-state current: 20 mA Temperature Specification See Temperature Cut-off Table Electrical Connector M20 x 1,5 according to ISO (1/2" NPT, 3/4" NPT (F) or cable gland optional) Brass/Nickel plated cable gland cable diameter range 8-11 mm (Aluminum housing) Stainless steel cable gland cable diameter range 7-10.5 mm (SS housing) Less than 1% Linearity **Temperature Influence** Less than 0.04% per °C Less than 0.002% / Vdc Voltage influence FOUNDATION Fieldbus Revision ITK6

The FOUNDATION[™] Fieldbus transmitter is a compact microprocessor device designed to interface directly with the Model MT3809. The transmitter communicates over the 2-wire network per the international FOUNDATION[™] Fieldbus standard for access to numerous variables such as flow rate, totalization, calibration factors, and high-low alarm parameters.



Inductive Alarm Switches

Design Features

- 1 or 2 normally open inductive limit switches
- Optional intrinsically safe power supply/amplifier/relay unit
- · For low or high limit signaling/switching
- Front adjustable
- Optional Relay Power Supply recommended

Description

One or two electronic limit switches can be installed in the indicator housing to allow signaling or switching functions on a preset flow value. The limit switch operates as a slot initiator that is inductively actuated by a disc mounted on the pointer shaft. Any flow value can be used for setting the limit value by sliding the initiator along the indicator scale. Minimum setting distance between two limit switches is approximately 40% full scale. The position of the initiator also serves to visually indicate the signaling set value. Settings can be adjusted by removing the indicator cover, loosening, moving and retightening of the alarm indication needle, and replacement of the indicator front cover.

Power supply voltage	5 - 25 Vdc: (8 Vdc nominal)			
Impedance	 Approximately 1 kohm with cam absent 			
	- Approximately 8 kohm with cam present			
Ambient and process temperature	See Temperature Cut-off Table			
Electrical Connector	M20 x 1,5 according to ISO (1/2" NPT, 3/4" NPT (F) or cable gland optional)			
	• Brass/Nickel plated cable gland cable diameter range 8-11 mm (Aluminum housing)			
	 Stainless steel cable gland cable diameter range 7-10.5 mm (SS housing) 			

Optional Valves, Flow Controllers and Electronic Features

Optional Valves and Flow Controllers

Needle valves and flow controllers may be externally piped into the inlet or outlet side of the instrument. Needle valves can be supplied up to size 12 1-1/2" maximum 10000 l/hr / 46 gpm water equivalent. Needle valves and flow controllers will be supplied separately with the flanged meter.

Optional Electronic Features

Electronic equipment available with the Model MT3809 includes:

Current loop 4-20 mA/HART Transmitter with Alarms and Pulse Output

• FOUNDATION Fieldbus Transmitter with Alarms and Pulse Output

• Inductive Alarms; stand-alone or in combination with above transmitters

· pulse output · inductive alarm contact(s)

or combinations thereof

LOI

Transmitter, FOUNDATION Fieldbus, with optionally

Refer to the table below for the model code nomenclature for the electronics options. All models are designed to be either intrinsically safe or explosion proof.

Nomenclature and Type Designation

MT38	809 XV	B	
		B, C D L	Indicator with inductive alarm, 1 or 2 switches Transmitter, 4 – 20 mA / Hart, with optionally: - pulse output - inductive alarm contact(s)
xv	Electronics configuration		- LOI or combinations thereof.

M ... U

Product Approvals

Declarations	clarations Mark Mark HART Transmitter Alarm Inductive Alarm Inductive Alarm				Standards/Directives/Marking	Declaration/Certifica te						
EU Declaration of			~	✓	~	EMC Directive (2014/30/EU)	Declaration					
Conformity	CE	>	~	✓	~	RoHS Directive (2011/65/EU)	Declaration					
		>	~	~	~	Pressure Equipment Directive (2014/68/EU)	Declaration					
SIL Declaration					✓	IEC 61508-2: 2010	Declaration					
NAMUR Declaration			>			NAMUR NE21, NE43	Declaration					
IP66/67			~	<	~	IEC 60529 (Stainless Steel Enclosure)	DEKRA Certificate					
IP64			~	~	~	IEC 60529 (Aluminum Enclosure)	DEKRA Certificate					
IP66/67		~				IEC 60529 (Stainless Steel or Aluminum Enclosure)	DEKRA Certificate					
Explosion safety "Flame Proof"	ATEX		~	~	~	II 2 G Ex db IIC T6T1 Gb II 2 D Ex tb IIIC T85°CT450°C Db	DEKRA 13ATEX0086>					
For temperature	IECEX					Ex db IIC T6T1 Gb Ex tb IIC T85°CT450°C Db	IECEx DEK13.0027X					
temperature limits Flame Proof / Ex-d						Special conditions for safe use: For information regarding the dimension of the flameproof joints the recontacted. Electrical Connections Conditions: For application in environments requiring EPL Gb the threaded entries be sealed with plugs, cable entry devices such as glands or conduit are Ex db IIC Gb approved. For application in environments requiring EPL Db the threaded entries be sealed with plugs, cable entry devices such as glands or conduit are Ex tb IIIC Db approved. For application in environments requiring EPL Gb or EPL Db, in case protector is used, the surge protector shall be installed with a high scompound on the mounting thread.	s of the enclosure sha t entry devices w hich s of the enclosure shal t entry devices w hich the optional surge					
Explosion safety "Constructional safety (c)"	ATEX	~				II2G Ex h IIC T6T3 Gb II2D Ex h IIIC T200°C Db Special conditions for safe use:	MBID 022					
ынску (v)						Enclosure contains glass & painted aluminum parts. If it is mounted use of category 2G or 2D apparatus is required, it must be installed source due to propagating brush discharge sparks are excluded. The actual maximum surface temperature of the equipment deper equipment itself, but on operating conditions of the process fluid/y equipment. The equipment by itself does not generate heat. Due to temperature class is marked as a range. The maximum permitted a temperature limits can be found in the operating instructions. At start up especially for gas applications, ensure that the pressure through the piping system. A sudden pressure spike situation may movement of the float within the VA flowmeter & the float may hit stop.	such that ignition ids not on the gas flowing through the o this reason the mbient and process is gradually increased result in a fast					

Table continued on next page

Approvals and Certifications

Product Approvals (continued)

		Ν	/leter	Option	IS	1					
Declarations	Mark	Mechanical	HART Transmitter	Foundation Field Bus Transmitter	Inductive Alarm		s	Stan	dard	s/Directives/Marking	Declaration/Certificate
Explosion safety "Intrinsic Safety (ia)" "Non-sparking (nA)"	ATEX		~	~	~						DEKRA 13ATEX0086X IECEx DEK13.0027X
"Enclosure Dust (tc)"	IECEX					Option	Enclosure Type	M1	M2	M1 = Apparatus with Transmitter only M2 = Apparatus with Inductive Alarm	
For temperature limits, see Table:						l Display	Aluminum	√ √	✓ ✓	II 2 G Ex ia IIC T6T4 Gb II 2 D Ex ia II II 3 G Ex nA IIC T6T4 Gc II 3 D Ex tc I II 3 G Ex ic IIC T6T4 Gc II 3 D Ex ic II	IIC T85 °C…T135 °C Dc
Process and ambient temperature limits Intrinsic Safety / Non- Sparking / Enclosure						Unit without Digital Display	Stainless Steel	√ √	✓ ✓	II 1 G Ex ia IIC T6T3 Ga II 2 D Ex ia II II 3 G Ex nA IIC T6T3 Gc II 3 D Ex tc I II 3 G Ex ic IIC T6T3 Gc II 3 D Ex ic II	IIC T85 °C…T200 °C Dc
dust						Unit with	Stainless Steel High Temperature	√ √	✓ ✓	II 1 G Ex ia IIC T6T2 Ga II 2 D Ex ia II II 3 G Ex nA IIC T6T2 Gc II 3 D Ex tc I II 3 G Ex ic IIC T6T2 Gc II 3 D Ex ic II	IIC T85 °C…T300 °C Dc
						Display	Aluminum	√ √	✓ ✓	II 2 G Ex ia IIC T4 Gb II 2 D Ex ia IIIC T II 3 G Ex nA IIC T4 Gc II 3 D Ex tc IIIC T II 3 G Ex ic IIC T4 Gc II 3 D Ex ic IIIC T	135 °C Dc
						Unit with Digital Display	Stainless Steel	✓ ✓	✓ ✓	II 1 G Ex ia IIC T4T3 Ga II 2 D Ex ia II II 3 G Ex nA IIC T4T3 Gc II 3 D Ex tc II II 3 G Ex ic IIC T4T3 Gc II 3 D Ex ic II	IC T135 °C…T200 °C Dc
						Unit wit	Stainless Steel High Temperature	✓ ✓	✓ ✓	II 1 G Ex ia IIC T4T2 Ga II 2 D Ex ia II II 3 G Ex nA IIC T4T2 Gc II 3 D Ex tc II II 3 G Ex ic IIC T4T2 Gc II 3 D Ex ic II	IC T135 °C…T300 °C Dc
						EN 600 IEC 600 15:2010 Specia • In cas	79-0:2012+A1 079-0:2011 mc 0, IEC 60079-3 I conditions f e the aluminiu	1:20 difie 1:20 or sa m ho	13, E d + ()13 afe u ousin	n: (13ATEX0086X and IECEx DEK13.002 N 60079-11:2012, EN 60079-15:2010, EN Cor.:2012 + Cor.:2013, IEC 60079-11:2011 se: g is mounted in an area where the use of E required, the transparent cover must be in	1 60079-31:2014 + Cor.:2012, IEC 60079- EPL Gb (Category 2 G) or EP
						• In cas (Catego	e the aluminium ory 2 D) or EPL	n ho Dc	ic dis ousin (Cat	charge sparks are excluded. g or painted housing is mounted in an area egory 3 D) apparatus is required, the trans at danger of ignition due to propagating br	where the use of EPL Db parent cover and the painted
						• For m	odels marked ation of the all	with	mate	rial code M, Titanium Grade II, the installa ng the user determine the suitability of the	tion instructions contain the
						• From	the safety poin	t of	view	the circuits shall be assumed to be connec	ted to earth.
							its with digital the hazardous			e programming function through the LCD	display shall only be done
										used in application with protection techniq d with a high strength locking compound c	

Table continued on next page

Approvals and Certifications

Product Approvals (continued)

		N	/leter	Option	IS		
Declarations	Mark	Mechanical	HART Transmitter	Foundation Field Bus Transmitter	Inductive Alarm	Standards/Directives/Marking	Status/Certificate
Explosion safety "Intrinsic Safety (ia)" "Non-sparking (nA)" "Enclosure Dust (tc)"	UL CUL LISTED		~		~	Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III Hazardous Locations Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; Class III Hazardous Locations Class I, Zone 1, AEx ia IIC T2/T3/T4/T5/T6 Gb Zone 21, AEx ia IIIC T85°C/T100°C/T135°C/T200°C/T300°C Db Class I, Zone 2, AEx nA IIC T2/T3/T4/T5/T6 Gc Zone 22, AEx tc IIIC T85°C/T100°C/T135°C/T200°C/T300°C Dc For temperature limits, see Table: Process and ambient temperature limits Intrinsic Safety / Non-Sparking / Enclosure dust	E73889
Explosion safety "Flame Proof"	CSA		~	~	~	Ex d IIC T6 Gb / Class I, Div.1 Group A, B, C and D Ex tb IIIC T85 Db / Class II, Div.1, Groups E, F, and G Class I, Zone 1, AEx d IIC T6 Gb / Zone 21, AEx tb IIIC T85 Db For temperature limits, see Table: Process and ambient temperature limits Flame Proof / Ex-d	14.2628516
NEMA 4X - Watertight			~	~	~	NEMA 250 (Stainless Steel Enclosure)	CSA Certificate 14.2628516
NEMA 4X - Watertight		~				NEMA 250 (Stainless Steel or Aluminum Enclosure)	DEKRA Certificate
CRN		~	~	~	~	ASME 31.3	CRN Registration Number

		N	Neter	Option	IS		
Declarations	Mark	Mechanical	HART Transmitter	Foundation Field Bus Transmitter	Inductive Alarm	Standards/Directives/Marking	Status/Certificate
Customs Union - Russia Declaration	EAC	√	~		~	TR CU 032/2013 "On safety of the equipment operating under excessive pressure"	ТС N RU Д- U.AY04.B.05988
	EHC		~		~	Customs Union & Russia TR CU 012/2011 1 Ex d IIC «T6…T1» GbX : Ex tb IIIC «T85°C…T400°C» Db X	RU C- HU.ГБ08.В.00741
Explosion safety "Intrinsic Safety (ia)" "Non-sparking (nA)" "Enclosure Dust (tc)"	EHC		~		~	Customs Union & Russia TR CU 012/2011 Zone 1 / Zone2 - Intrinsic safety ia/ic, Zone 2 non-sparking (nA)	RU C- HU.ГБ08.В.00741
Explosion safety "Flame Proof"	NEPSI NEPSI		~		~	Exd IIC T6T1 Gb : Ex tb IIIC T85°CT400°C Db	GYJ14.1304X
	CCOE		~		~	Exd IIC T6T1 Gb : Ex tb IIIC T85°CT400°C Db	CCEs P349406/1
	KOSHA		~		~	Exd IIC T6T1 Gb : Ex tb IIIC T85°CT400°C Db	15-AV4BO-0353
Explosion safety "Intrinsic Safety (ia)" "Non-sparking (nA)" "Enclosure Dust (tc)	NEPSI		~		~	Zone 1 - Intrinsic safety (ia), Zone 2 non-sparking (nA/ic)	GYJ15.1039X GYJ15.1040X

Process and Ambient Temperature Limits

				N	laximum Process	s Temperature (°C)	
		Temperature Class	Т6	Т5	T4	Т3	T2	T1
Approval type	Meter type	Ambient Temperature (°C)						
		-40 to 32.5	85	100	135	200	300*	420*
	Flanged and Male	-40 to 47	85	100	135	200	300*	N/A
	Threaded	-40 to 58	85	100	135	200	N/A	N/A
	versions	-40 to 65	85	100	135	N/A	N/A	N/A
ex -d		-40 to 70	85	100	N/A	N/A	N/A	N/A
proof / Ex-c ATEX/IECex	ELF and	-40 to 47	85	100	135	200	300*	N/A
proof . ATEX/I	Female	-40 to 58	85	100	135	200	N/A	N/A
e-pr / AT	Threaded	-40 to 65	85	100	135	N/A	N/A	N/A
Flame CSA	versions	-40 to 70	85	100	N/A	N/A	N/A	N/A
ΞO	ETFE Lines	-40 to 64	85	100	135	150	N/A	N/A
	versions	-40 to 65	85	100	135	N/A	N/A	N/A
	VC1310113	-40 to 70	85	100	N/A	N/A	N/A	N/A
	NOTE	* For application with required. Refer to inst	• •	•	or greater than +	300 °C heat shie	eld and custom	installation

				N	laximum Proces	s Temperature (°C)	
		Meter Option	Wit	thout Digital Disp	olay	With o	r without Digital I	Display
		Temperature Class	T6	T6	T5	T4	Т3	T2
Approval type	Housing type	Ambient Temperature (°C)	Without Inductive Alarm	With Inductive Alarm	With or without Inductive Alarm	With or without Inductive Alarm	With or without Inductive Alarm	With or without Inductive Alarm
		-40 to +35	85	85	100	135	N/A	N/A
		-40 to +40	85	85	100	126	N/A	N/A
		-40 to +45	85	85	100	115	N/A	N/A
	Aluminum	-40 to +50	85	85	100	104	N/A	N/A
	Aluminum	-40 to +55	85	84	94	94	N/A	N/A
		-40 to +60	84	76	84	84	N/A	N/A
Intrinsic Safety / Non-Sparking / Enclosure dust ATEX/IECex		-40 to +65	76 **	69 **	76	76	N/A	N/A
Ire o		-40 to +70 *	69 **	N/A	69	69	N/A	N/A
losu		-40 to +40	85	85	100	135	200	N/A
Enc		-40 to +45	85	85	100	135	194	N/A
B	Stainless	-40 to +50	85	85	100	135	167	N/A
lon-Sparkin _i ATEX/IECex	Stainless	-40 to +55	85	85	100	135	138	N/A
Spa X/IE	Oleci	-40 to +60	85	85	100	110	110	N/A
On-		-40 to +65	85 **	69 **	86	86	86	N/A
N N		-40 to +70 *	69 **	N/A	69	69	69	N/A
fety		-40 to +35	85	85	100	135	200	300
: Sai		-40 to +40	85	85	100	135	200	267
nsic	Otainlana	-40 to +45	85	85	100	135	200	221
ntri	Stainless Steel High	-40 to +50	85	85	100	135	182	182
_	Temp	-40 to +55	85	85	100	135	149	149
	. ep	-40 to +60	85	85	100	119	119	119
		-40 to +65	85 **	69 **	91	91	91	91
		-40 to +70 *	69 **	N/A	69	69	69	69
	NOTE	* Maximum Ambient ** Not Applicable/Ava				code XV = MU)	

Tables continued on next page

Process and Ambient Temperature Limits

				N	laximum Proces	s Temperature (°C)	
		Meter Option	Wit	thout Digital Disp	olay	With o	r without Digital I	Display
		Temperature Class	Т6	Т6	T5	T4	Т3	T2
Approval type	Housing type	Ambient Temperature (°C)	Without Inductive Alarm	With Inductive Alarm	With or without Inductive Alarm	With or without Inductive Alarm	With or without Inductive Alarm	With or without Inductive Alarm
		-40 to 40	85	85	100	126	N/A	N/A
		-40 to 45	85	85	100	115	N/A	N/A
		-40 to 50	85	85	100	104	N/A	N/A
	Aluminum	-40 to 55	85	84	94	94	N/A	N/A
		-40 to 60	84	76	84	84	N/A	N/A
intrinsic Safety / Non-Sparking / Enclosure dust cULus		-40 to +65	76	69	76	76	N/A	N/A
tre		-40 to +70 *	69	N/A	69	69	N/A	N/A
losu		-40 to 40	85	85	100	135	200	N/A
Enc		-40 to 45	85	85	100	135	194	N/A
lg /	Stainless	-40 to 50	85	85	100	135	167	N/A
rkin s	Starliess	-40 to 55	85	85	100	135	138	N/A
-Spark כULus	01001	-40 to 60	85	85	100	110	110	N/A
on-		-40 to +65	85	69	86	86	86	N/A
N _		-40 to +70 *	69	N/A	69	69	69	N/A
fety		-40 to 40	85	85	100	135	200	267
: Sai		-40 to 45	85	85	100	135	200	221
nsic	Stainless	-40 to 50	85	85	100	135	182	182
ntri	Steel High	-40 to 55	85	85	100	135	149	149
-	Temp	-40 to 60	85	85	100	119	119	119
		-40 to +65	85	69	91	91	91	91
		-40 to +70 *	69	N/A	69	69	69	69
	NOTE	* Maximum Ambient	Temperature fo	r Inductive alarm	n = +66 °C			

Electrical Data - Intrinsic Safety

Electronics configuration	Function / signal	Ui,V	li, mA	Pi, mW	Ci, nF	Li, µH	Recommended Barrier #
	Signal 4-20mA (J1 terminals 12+ and 13-)	28	96	605	2,2	0.365	Stahl Type: 9260-13-11-10S Stahl Type : 9001/01-280-075-101
	Pulse output (J1 terminals 7+ and 8-)	10,6	19,1	51	≈0	≈0	Pepperl & Fuchs: KFA5-SR2-EX2.W KFA6-SR2- EX2.W
		10,5	13	34	≈0	≈0	Pepperl & Fuchs: KFD2-SR2-EX2.W
IART	Alarm circuits A (J1 terminals 1+ and 2-)	10,6	19,1	51	≈0	≈0	Pepperl & Fuchs: KFA5-SR2-EX2.W KFA6-SR2- EX2.W
A / H		10,5	13	34	≈0	≈0	Pepperl & Fuchs: KFD2-SR2-EX2.W
4-20mA / HART	Alarm circuits B (J1 terminals 4+ and 5-)	10,6	19,1	51	≈0	≈0	Pepperl & Fuchs: KFA5-SR2-EX2.W KFA6-SR2- EX2.W
		10,5	13	34	≈0	≈0	Pepperl & Fuchs: KFD2-SR2-EX2.W
		Uo,V	lo, mA	Po, mW	Co, μF	Lo, mH	Notes
	Remote zero loop signal (J1 terminals 10+ and 11-)	28	2,83	80	0.083	44	

		Ui,V	li, mA	Pi, mW	Ci, nF	Li, mH	Recommended Barrier #
	FOUNDATION Fieldbus loop (J1 terminals 10+/11+ and 12-/13-)	24	380	5320	0	0	FISCO barrier
snq	Pulse output (J1 terminals 5+ and 6-)	10,6	19,1	51	≈0	≈0	Pepperl & Fuchs: KFA5-SR2-EX2.W KFA6-SR2- EX2.W
ield		10,5	13	34	≈0	≈0	Pepperl & Fuchs: KFD2-SR2-EX2.W
Foundation Fieldbus	Alarm circuits A (J1 terminals 1+ and 2-)	10,6	19,1	51	≈0	≈0	Pepperl & Fuchs: KFA5-SR2-EX2.W KFA6-SR2- EX2.W
Ľ	Alarm circuits B (J1 terminals 3+ and 4-)	10,6	19,1	51	≈0	≈0	Pepperl & Fuchs: KFA5-SR2-EX2.W KFA6-SR2- EX2.W
		Uo,V	lo, mA	Po, mW	Co uF	Lo mH	Notes
	Remote zero loop signal (J1 terminals 8+ and 9-)	8,03	0,81	6,5	8,4	1215	

	Ui,V	li, mA	Pi, mW	Ci, nF	Li, µH	Recommended Barrier #
Inductive High Alarm circuits (terminals «+» and «-») – for connection of circuits Pepperl+Fuchs mod. SJ 3,5-SN type 2	10,6	19,1	51	30	100	Pepperl & Fuchs:KFA5-SR2-EX2.W or KFA6-SR2-EX2.W
 Inductive Low Alarm circuits (terminals «+» and «-») – for connection of circuits Pepperl+Fuchs mod. SJ 3,5-SN type 2	,	19,1	51	30	100	Pepperl & Fuchs:KFA5-SR2-EX2.W or KFA6-SR2-EX2.W

Code Pos.	Applica 3809	able for 3810												
I-IV			BASE MOI				04.1.4							
	x	x	3809 3810	Ver	tical \	/ertical	<u>Std Accura</u> 2% F.S. or 5% F.S. or	2.5 VDI						
V			MODEL RE	VISION										
	x	×	G Re	designed										
VI														
				& MATERIA		TIFICATI	<u>ON</u>							
	x x	x x		6L SS Dual C 6L SS Dual C		terial Certi	ificate 3.1							
	x	x	-	6L SS Dual C			ificate 3.1	- CODE 5	*					
	x x			6L SS Dual C 6L SS Dual C			Material (Certificate	3.1					
	x			6L SS Dual C						DE 5*				
	x	x	G 31	6L SS Dual C	ert - CRN	1								
	x	x		6L SS Dual C										
1	x	×		6L SS Dual C				- CODE 5	* - CRN					
1	x x			stelloy C-276 stelloy C-276				RN						
1	x			conel 625 w/N										
1	x			onel 625 w/N										
	x		P Tit	anium Grade	II w/Mate	rial Certifi	cate 3.1		*	Pressure I	oound mat	erial from V	Nestern Eu	irope.
	x		-	anium Grade				CRN		Japan, Ca	nada or US	SA.		1 /
	x			6L SS Dual (4 Titani						
	x x			6L SS Dual (6L SS Dual (ium Eloat	÷			
	x		-	6L SS Dual (1 - CODL	_ J - Iitai	liuminoa	L			
	x			6L SS Dual (1 - CRN -	- Titanium	n Float				
	x		W 3 ²	6L SS Dual (Cert w/M	aterial Ce	rtificate 3.	1 - CODE	5 - CRN	I - Titaniu	m Float			
			CONSTRU	CTION										
	x	x	CONSTRU A FI	ange RF with	Std Conr	ection Siz	20							
VII	x		B FI	ange RF with										
	x			ange RF with readed Fema		on 2 times	s the Std S	ize						
	x x	×		readed Fema		Pressure 2	500LBS D	esign						
	x			readed Male	- 0/4" N	DT		0						
	x x			nreaded Fema ange RF with			s the Std S	ize						
	x			ange RF with										
VIII			METER an	d CONNEC	TION SI	ZE								
&								CON	NECTION S	ZES				
IX							380			TOTRCADED	r	3809G & <u>3810G</u>	3809G	3810G
				Std Conn Sz	Oversized Conn	Connectio n 2x Std Size	Connectio n 3x Std Size	Connectio n 4x Std Size	Lined Meter	FEMALE NPT -		THREADED FEMALE -	THREADED FEMALE -	
			MET	ED WELD	WELD	WELD	WELD	WELD	SLIP-ON	н	THREADED	ST'D	ST'D PRESSUR	WELD NECK
	x		CODE SIZ	E FLANGED	NECK FLANGED	NECK FLANGED	NECK FLANGED	NECK FLANGED	FLANGED	Е	MALE NPT	E	E	FLANGED
	x		00 0		3/4" 3/4"	1" 1"	1.5" 1.5"	2" 2"		1/2" 1/2"	1" 1"			
	x x		02 2	1/2"	3/4"	1"	1.5"	2"		1/2"	1"			
1	×		03 3 04 4		3/4" 3/4"	1" 1"	1.5" 1.5"	2" 2"		1/2" 1/2"	1" 1"			
1	x x	x	05 5	1/2"	3/4"	1"	1.5"	2"	4/01	1/2"	1"	4/01	0/4	4/0
1	х	х	07 7 08 8		3/4" 3/4"	1" 1"	1.5" 1.5"	2" 2"	1/2" 1/2"	1/2" 1/2"	1" 1"	1/2" 1/2"	3/4" 3/4"	1/2" 1/2"
1	X X	X X	10 10	1"	1.5"	2"			1"	1"	1.5"	1"		1"
1	х	x	12 12 13 13		2" 3"				1.5" 2"	1.5"	2.5"	1.5" 2"		1.5" 2"
1	X X		15 15 16 16		4"									
L				· · · ·	₽	op.ec.ec.doi/000003	46666666666666	Persenti (1993)	201201201201201201201201		201201201201201201	n-serverseiseiseise	personal de la companya de	

Model Code Table continued on next page

I-IV	V	VI	VII	VIII & IX	Х	XI	XII	XIII	XIV	XV	XVI	XVII	XVIII	XIX
3809	G	Α	В	02										

		able for								
Pos.	3809	3810					Otavaland Or		04000 Mata	->
Х			MAXIMU	JM FLOW	(Based C	on Water At	Standard Co	onditions for	316SS Meter	-)
						38	09G Unline	d Meters		
			CODE				w ELF Meter			
				Size 0	Size 1	Size 2	Size 3	Size 4	Size 5	
	x		0	0.96 l/h	1.3 l/h	3.6 l/h	10 l/h	21 l/h	42 l/h	J
							or larger Met			
				Size 7	Size 8	Size 10	Size 12	Size 13	Size 15	Size 16
	X X		A B	25 l/h 65 l/h	250 l/h 400 l/h	1200 l/h 1500 l/h	4000 l/h 6000 l/h	6500 l/h 9500 l/h	20.000 l/h 30.000 l/h	49.000 l/h 70.000 l/h
	x		Ċ	130 l/h	400 l/h 650 l/h	2400 l/h	8000 l/h	12.000 l/h	40.000 l/h	100.000 l/h
	Â		Ď	200 l/h	1000 l/h	3500 l/h	10.000 l/h	20.000 l/h	40.000 1/11	100.000 #11
				2001/11				20.000 1/11	1	
			CODE			1	ned Meters			
				Size 7	Size 8	Size 10	Size 12	Size 13		
	×		A	110 l/h	250 l/h	1400 l/h	3000 l/h	6000 l/h		
	X		B	170 l/h	420 l/h	2000 l/h	4000 l/h	8000 l/h		
	X		C		500 l/h	2400 l/h	5000 l/h	12.000 l/h		
	X		D		850 l/h	3000 l/h	6000 l/h	15.000 l/h		
			CODE			3810G	i			
			CODE	Size 7	Size 8	Size 10	Size 12	Size 13		
		x	А	25 l/h	250 l/h	1200 l/h	4000 l/h	6500 l/h		
		x	В	65 l/h	400 l/h	1500 l/h	6000 l/h	9500 l/h		
		X	С	130 l/h	650 l/h	2400 l/h	8000 l/h	12.000 l/h		
		х	D	200 l/h	1000 l/h	3500 l/h	10.500 l/h	20.000 l/h		
<i< th=""><th><u> </u></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></i<>	<u> </u>									
			CONNE	CTION TY	PE					
	x	x			le w/Viton				as Viton/Teflon	
	x x	x x	AB	NPT-Fema NPT-Fema	le w/Viton (le w/Teflon	O-Rings (Hi	gh pressure 2	500# design h	nas Kalrez 301	8/Teflon O-rin
	x x	x x	A B C	NPT-Fema NPT-Fema Rc-Female	Ile w/Viton (Ile w/Teflon w/Viton O	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x	x	A B C D	NPT-Fema NPT-Fema Rc-Female Rc-Female	Ile w/Viton (Ile w/Teflon w/Viton O	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301	8/Teflon O-rin D-rings)
	x x x x	x x x	A B C D E	NPT-Fema NPT-Fema Rc-Female Rc-Female NPT-Male	ile w/Viton (ile w/Teflon w/Viton O w/Teflon C	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x	x x x x	A B C D E F	NPT-Fema NPT-Fema Rc-Female Rc-Female NPT-Male ANSI 150L	ile w/Viton (ile w/Teflon w/Viton O w/Teflon C BS RF	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x	x x x	A B C D E F G	NPT-Fema NPT-Fema Rc-Female Rc-Female NPT-Male	ile w/Viton (ile w/Teflon w/Viton O w/Teflon C .BS RF .BS RF	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	× × × × ×	x x x x	A B C D E F G H	NPT-Fema NPT-Female Rc-Female NPT-Male ANSI 150L ANSI 300L	ile w/Viton (ile w/Teflon w/Viton O w/Teflon C .BS RF .BS RF .BS RF	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	× × × × × ×	x x x x x	A B C D E F G H J	NPT-Fema NPT-Fema Rc-Female Rc-Female NPT-Male ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220	lle w/Viton (alle w/Teflon w/Viton O- w/Teflon C BS RF BS RF BS RF RF DIN 10K	O-Rings (Hi -Rings (High	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	× × × × × × ×	x x x x x	A B C D E F G H J K L	NPT-Fema NPT-Fema Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 JIS B2220	le w/Viton (le w/Teflon w/Viton O w/Teflon C BS RF BS RF BS RF BS RF RF DIN 10K DIN 20K	O-Rings (Hi -Rings (High D-Rings (Higl	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	× × × × × × × × × × ×	x x x x x	A B C D E F G H J K L M	NPT-Fema NPT-Fema Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 ANSI 150L	le w/Viton (le w/Teflon O w/Viton O W/Teflon C BS RF BS RF BS RF BS RF RF DIN 10K DIN 20K BS RF - EI	O-Rings (Hi Rings (High D-Rings (Higl	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N	NPT-Fema NPT-Female Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 ANSI 150L ANSI 300L	lle w/Viton 0 ele w/Teflon e w/Viton O e w/Teflon C BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI	O-Rings (Hi Rings (High)-Rings (Higl bow Outlet bow Outlet	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	× × × × × × × × × × ×	x x x x x	A B C D E F G H J K L M N P	NPT-Fema NPT-Female Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 ANSI 50L ANSI 150L ANSI 300L ANSI 600L	lle w/Viton 0 ele w/Teflon e w/Viton O e w/Teflon C BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q	NPT-Fema NPT-Female Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 300L JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 900/	lle w/Viton 0 ele w/Teflon e w/Viton O e w/Teflon C BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI 1500LBS F	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RF	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q R	NPT-Fema NPT-Fema Rc-Female NPT-Male NPT-Male ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 JIS B2220 JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 600L ANSI 900/ ANSI 900/	le w/Viton 0 a w/Viton 0 a w/Viton 0 a w/Teflon 0 a w/Teflon 0 BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI (1500LBS F	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RF	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q	NPT-Fema NPT-Female Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 300L JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 900/	le w/Viton 0 a w/Viton 0 a w/Viton 0 a w/Teflon 0 a w/Teflon 0 BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI (1500LBS F	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RF	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q R S	NPT-Fema NPT-Fema Rc-Female Rc-Female NPT-Male ANSI 150L ANSI 150L DIN PN40 JIS B2220 JIS B2220 ANSI 500L ANSI 300L ANSI 300L ANSI 900/ ANSI 2500	lle w/Viton 0 lle w/Teflon a w/Viton 0 b w/Teflon C BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI (1500LBS F DLBS RTJ	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet cow Outlet RF RTJ	gh pressure 2 pressure 250	500# design h 0# design has	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
KII	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q R S S CALE I	NPT-Fema NPT-Fema Rc-Female NPT-Male NPT-Male ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 JIS B2220 ANSI 500L ANSI 300L ANSI 300L ANSI 900/ ANSI 2500 NSCRIPT	lle w/Viton 0 lle w/Teflon w/Viton 0 w/Teflon C BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI (1500LBS F DLBS RTJ DLBS RTJ	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet cow Outlet RF RTJ	gh pressure 2 pressure 250 n pressure 250	500# design has 0# design has 00# design ha	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
(11	x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q R S SCALE I CODE	NPT-Female NPT-Female Rc-Female ANSI 150L ANSI 300L ANSI 300L DIN PN40 JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 900/ ANSI 2500 NSCRIPT	lle w/Viton 0 lle w/Teflon a w/Viton O a w/Teflon O a w/Teflon O BS RF BS RF BS RF BS RF DIN 10K DIN 10K DIN 20K BS RF - EI BS RF - EI 1500LBS F DLBS RTJ ION/FLUII ALE	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RF RTJ	gh pressure 2 pressure 250 n pressure 250 FLL	500# design has 0# design has 00# design ha	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
KII	x x x x x x x x x x x	x x x x	A B C D E F G H J K L M N P Q R S SCALE I S CODE A B	NPT-Fema NPT-Female Rc-Female ANSI 150L ANSI 300L ANSI 600L DIN PN40 JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 900/ ANSI 900/ ANSI 900/ ANSI 2500 NSCRIPT Single -	lle w/Viton 0 lle w/Teflon w/Viton 0 w/Teflon C BS RF BS RF BS RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI (1500LBS F DLBS RTJ DLBS RTJ	O-Rings (Hi Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RT Direct	gh pressure 2 pressure 250 n pressure 250	500# design has 0# design has 00# design ha 10# design ha	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
<11	x x x x x x x x x x x x x x x x x x x	x x x x x	A B C D E F G H J K L M N P Q R S SCALE I CODE A B C	NPT-Fema NPT-Female Rc-Female Rc-Female ANSI 150L ANSI 300L ANSI 300L JIS B2220 JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 900/ ANSI 900/ ANSI 2500 NSCRIPT Single - Single -	lle w/Viton 0 lle w/Teflon 2 w/Viton 0 2 w/Viton 0 2 w/Teflon 0 2 w/Teflon 0 2 w/Teflon 0 8 S RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI 1500LBS F 1500LBS F 1500LBS RTJ ION/FLUII % Scale / [% Scale / [O-Rings (Hi Rings (High)-Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RTJ Direct Direct Direct	gh pressure 2 pressure 250 n pressure 250 Liquid , Hi	500# design has 0# design has 00# design ha 00# design ha 00# design ha 00# design ha 00# design has 00# design	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
	x x x x x x x x x x x x x x x x x x x	x x x x x x x x	A B C D E F G H J K L M N P Q R S S CALE I S S CALE I C D D I	NPT-Female NPT-Female Rc-Female ANSI 150L ANSI 300L ANSI 300L JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 300L ANSI 900/ ANSI 2500 NSCRIPT Single - Single - Single - Dual	lle w/Viton 0 lle w/Teflon 0 a w/Viton 0 a w/Teflon 0 a w/Teflon 0 a w/Teflon 0 a w/Teflon 0 BS RF BS RF BS RF DIN 10K DIN 10K DIN 20K BS RF - EI BS RF - EI BS RF - EI 1500LBS F 1500LBS F 0LBS RTJ ION/FLUII MS csale / E % Scale / E % Scale / E % Scale / E	O-Rings (Hi Rings (High)-Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RTJ Direct Direct Direct	gh pressure 2 pressure 250 n pressure 250 Liquid , Hi Liquid , Hi	500# design has 0# design has 00# design has 00# design ha 0# design ha 0# design has Viscosity 10	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)
×II	x x x x x x x x x x x x x x x x x x x	x x x x x x x x	A B C D E F G H J K L M N P Q R S SCALE I CODE A B C	NPT-Fema NPT-Female Rc-Female ANSI 150L ANSI 300L ANSI 300L DIN PN40 JIS B2220 JIS B2220 ANSI 150L ANSI 300L ANSI 300L ANSI 300L ANSI 900/ ANSI 2500 NSCRIPT Single - Single - Single - Dual Dual	lle w/Viton 0 lle w/Teflon 2 w/Viton 0 2 w/Viton 0 2 w/Teflon 0 2 w/Teflon 0 2 w/Teflon 0 8 S RF BS RF DIN 10K DIN 20K BS RF - EI BS RF - EI 1500LBS F 1500LBS F 1500LBS RTJ ION/FLUII % Scale / [% Scale / [O-Rings (Hi Rings (High)-Rings (High)-Rings (High bow Outlet bow Outlet bow Outlet RF RTJ Direct Direct Direct Direct Direct	gh pressure 2 pressure 250 n pressure 250 Liquid , Hi	500# design has 0# design has 00# design has 00# design has 00# design has 0# design has 0# design has viscosity viscosity viscosity viscosity	nas Kalrez 301 s Viton/Teflon 0	8/Teflon O-rin D-rings)

Model Code Table continued on next page

I-IV	V	VI	VII	VIII & IX	Х	XI	XII	XIII	XIV	XV	XVI	XVII	XVIII	XIX
3809	G	Α	В	02	В	F	С							

Code	Applica	able for	
Pos.	3809	3810	
XIII			METER ACCURACY
	x	x	A 5% Full Scale
	x		B 2% Full Scale
	x		C 1% Full Scale
		x	D 6 VDI
	x		E 2.5 VDI
	x		
	x		G 4 VDI
	x		H 3% Full Scale
XIV			INDICATOR CONFIGURATION
	x	x	1 Aluminum Housing
	x	x	2 316SS Housing
	x	^	3 X-proof SS Housing
	x		5 316SS Housing, High Temperature Design
	x		6 X-Proof SS Housing, High Temperature Design
	x		8 Al - Housing - Shatterproof Window
	x		9 SS - Housing - Shatterproof Window
			9 33 - Housing - Shatterproof Window
XV			ELECTRONICS CONFIGURATION
	x	x	A Indicator only
	x	Â	B Inductive Alarm, 1 Switch*
	x		C Inductive Alarm, 2 Switches*
	x		D Transmitter, 4 - 20 mA / HART compatible
	x		E Transmitter, 4 - 20 mA / HART compatible w/Pulse Output & Alarm Contacts
	x		 F Transmitter, 4 - 20 mA / HART compatible w/ Inductive Alarm 1 Sw*
			G Transmitter, 4 - 20 mA / HART compatible w/ Inductive Alarm 1 Sw
	x		
	x		H Transmitter, 4 - 20 mA / HART compatible + LOI (Digital Display)
	х		J Transmitter, 4 - 20 mA / HART compatible w/Pulse Output & Alarm Contacts + LOI (Digital Display)
	х		K Transmitter, 4 - 20 mA / HART compatible w/ Inductive Alarm 1 Sw + LOI (Digital Display)*
	х		L Transmitter, 4 - 20 mA / HART compatible w/ Inductive Alarm 2 Sw +LOI (Digital Display)*
	х		M Foundation Fieldbus Transmitter
	х		N Fieldbus Transmitter w/Pulse Output & Alarm Contacts
	х		P Fieldbus Transmitter w/Inductive Alarm 1 Sw*
	х		Q Fieldbus Transmitter w/Inductive Alarm 2 Sw*
	x		R Fieldbus Transmitter + LOI (Digital Display)
	x		S Fieldbus Transmitter w/Pulse & Alarm Contacts + LOI (Digital Display)
	x		T Fieldbus Transmitter w/Inductive Alarm 1 Sw + LOI (Digital Display)*
	x		U Fieldbus Transmitter w/Inductive Alarm 2 Sw + LOI (Digital Display)*
	î.		
			*Relay Power Supply Recommended
XVI			ELECTRICAL CONNECTION
	х	x	0 None
	х		1 Cord Connector 8-11 mm
	х		2 M20x1.5
	х		3 1/2" NPT-F
	х		4 3/4" NPT-F (X-Proof Housing Only)

Model Code Table continued on next page

I-IV	V	VI	VII	VIII & IX	Х	XI	XII	XIII	XIV	xv	XVI	XVII	XVIII	XIX	XX
3809	G	Α	В	02	В	F	С	С	3	E	4				

Code		able for			
Pos.	3809	3810			
XVII	x	x	CERTS 0	(APPROVAL TYPE) None	
	Â	Â	U	ATEX / IECEX	North American Approvals
	x		A	Zone 2, Non-incendive/non-sparking	
	x		В	Zone 1, Intrinsically Safe	
	x		С	Zone 1, Flame-proof XP - IIC	Div 1 / Zone 1, Flame-proof XP
	x		D	Nepsi - Zone 2, Non-incendive/non-sparking	
	x		E	Nepsi - Zone 1, Intrinsically Safe	
	x		F	Nepsi - Zone 1, Flame-proof XP - IIC	
	x		G	KOSHA - Zone 2, Non-incendive/non-sparking	
	x		н	KOSHA - Zone 1, Intrinsically Safe	
	×		J	KOSHA - Zone 1, Flame-proof XP - IIC	
	x		ĸ	CCOE - Zone 2, Non-incendive/non-sparking	
	x		L	CCOE - Zone 1, Intrinsically Safe	
	x		M	CCOE - Zone 1, Flame-proof XP - IIC	
	x		N	TR CU Ex Zone 2, Non-incendive/non-sparking (Cus	
	x x		P Q	TR CU Ex Zone 1, Intrinsically Safe (Custom Union i TR CU Ex Zone 1, Flameproof XP - IIC (Custom Uni	
	x		R	TR CU Indicator only (Custom Union including Russi	
	x		S	UL - Div 1 / Zone 1, Intrinsically Safe (4-20 mA transi	·
	x		т	UL - Div 2 / Zone 2, Non-Incendive / Non-Sparking (a	
	x		U	FM - Div 1 / Zone 1, Intrinsically Safe (inductive alarr	ns)
	x		V	ATEX - Zone 1 / Zone 2, Non-Electrical	
XVIII			VALVE	/ FLOW CONTROLLER	
	x	x	0	None	
	x	x	Α	Valve on Inlet - Viton Seals	
	x	×	В	Valve on Inlet - Teflon(Low flow valve Kalrez/Te	flon)
	x	×	C	Valve on Outlet - Viton Seals	
	×	×	D	Valve on Outlet - Teflon(Low flow valve Kalrez/T	,
	x x	x x	E	Std Press FLOW CONTROLLER on Inlet - Vitor Std Press FLOW CONTROLLER on Inlet - Teflo	
	x	x	G	High Press FLOW CONTROLLER on Inlet - Tel	
	x	x	н	Std Press FLOW CONTROLLER on Outlet - Vit	
	x	x	J	Std Press FLOW CONTROLLER on Outlet - Te	
	x	x	ĸ	High Press FLOW CONTROLLER on Outlet - T	
VIX				•	
XIX			PROCE 0	SSES with CERTIFICATES (Group 1) None	
	x x	x	A	Positive Material Identification (PMI) - 3.1 (w/o Ca	rbon) Note
	x		B	Positive Alloy Material Identification (PAMI) - 3.1 (#/0 Ca	Carbon) 2.1 = Declaration of Compliance (EN 10204)
	x		č	NACE MR0175/103 - 2.1	3.1 = Inspection Certificate (EN 10204)
	x		D	NACE MR0175/103 - 2.1 & PMI - 3.1 (w/o Carbon)	
	×		E	NACE MR0175/103 - 2.1 & PAMI - 3.1 (Carbon)	
XX			PROCE	SSES with CERTIFICATES (Group 2)	Additional Services
	x	x	0	None	Additional Services 1 Clean for Oxygen Service 2.1
	x		Ă	Radiographic Examination Report 3.1	2 Hazardous Location Certificate
	x		В	Liquid Dye-Penetrant Test Report 3.1	3 Certificate of Conformance 2.1
	x		С	Radiographic Exam 3.1 & Liquid Dye-Penetrant Te	
					5 Pressure Test Certificate 2.2

6 Commercial Clean 7 EQM/ECAS Certificate

Notes: The CRN approved meters are designed per ASME 31.3, constructed using materials compliant with ASTM/ASME specification and welding according to ASME IX standard.

The CRN approvals are valid for standard model code option and special model code options based on approval granted to the pressure vessel design and no changes to the pressure vessel design.

I-IV	V	VI	VII	VIII & IX	Х	XI	XII	XIII	XIV	XV	XVI	XVII	XVIII	XIX	XX
3809	G	А	В	02	В	F	С	С	3	E	4	С	0	А	В

Service and Support

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration and is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit www.BrooksInstrument.com to locate the service location nearest to you.

START-UP SERVICE AND IN-SITU CALIBRATION

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

CUSTOMER SEMINARS AND TRAINING

Brooks Instrument can provide customer seminars and dedicated training to engineers, end users, and maintenance persons. Please contact your nearest sales representative for more details. Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.



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