Type MC1000

Continuous Liquid Level Transmitters

Features and Benefits

- Versatile construction 316SS, PVC or PVDF compatible with many fluids
- Flanged or threaded tank connections provides flexible mounting options
- · Economical continuous measurement

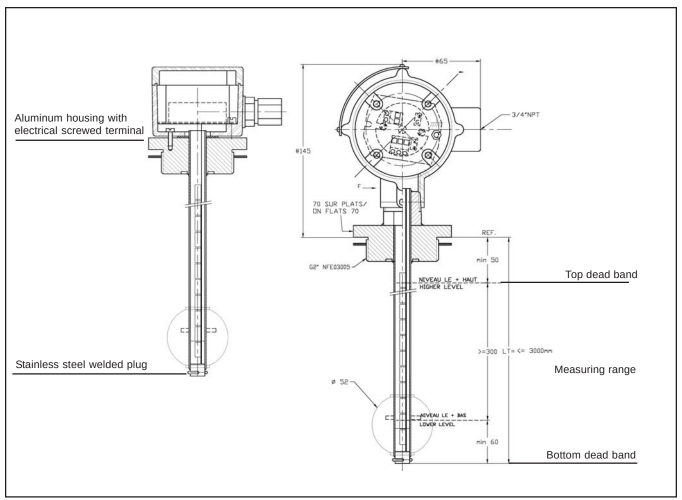
Description

A float fitted with a magnet slides along a guide tube and follows the fluid level. The float unit consists of a magnet-carrying float installed around a stainless steel tube. As the float moves up or down on the tube, a reed switch chain is actuated inside the guide tube.

Reed switches act as a variable resistance. The variable resistance signal is coverted into an analog 4-20mA signal by a 2 wire loop powered transducer. The current output is proportional to the liquid level in the tank. The transducer is installed in a standard or flame-proof ATEX housing outside of the tank. An Intrinsically Safe version is also available.





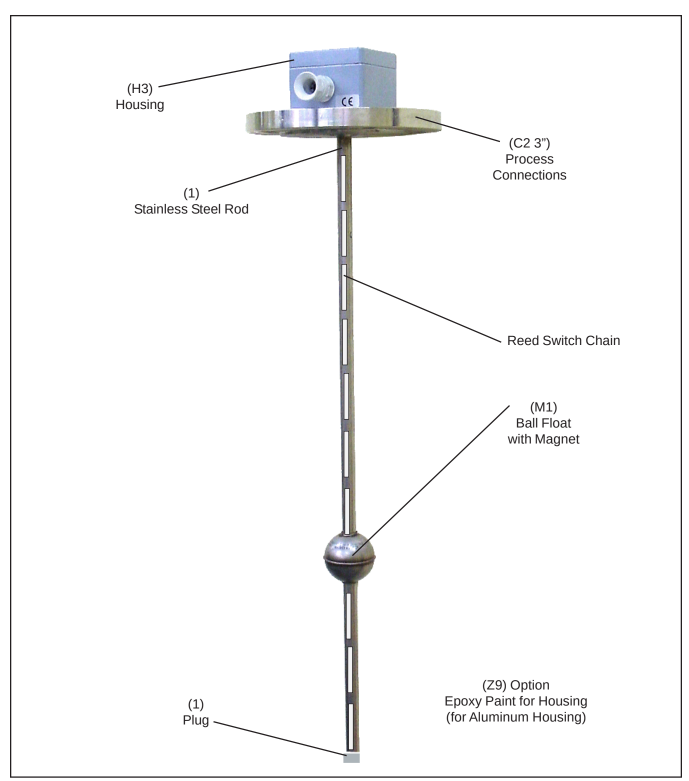


Model MC1000 Designs

Operating Conditions

TYPE	M C1 000 (ST.STEEL)	MC1000 PVC	MC1000 PVDF
Minimum Specific Gravity	0.75	0.8	0.8
Maximum Temperature	70°C (158°F)	40℃ (109°F)	70°C (158°F)
Maximum Pressure	32 bar (464 psi)	3 bar (93 psi)	3 bar (93 psi)

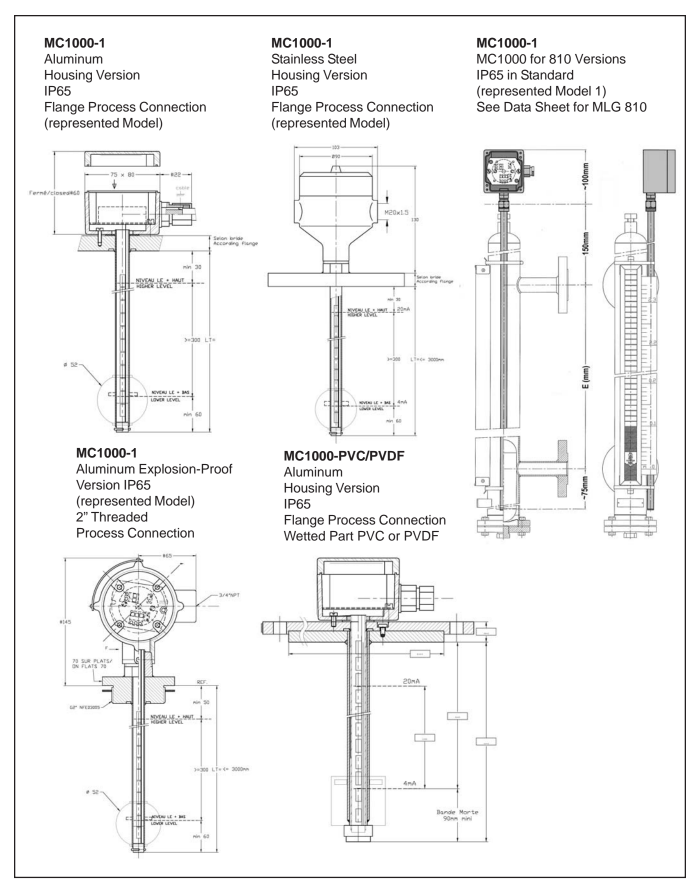
Note: For flanged connections maximum operating conditions have to be in conformity with flange rating.



Model MC1000 Components

Example: MC1000 Component Codes

MC1000	1	3"	M1	C2	H3	T6	Z 9
Instrument Code	Material	Connection	Float Type	Connection	Housing	Transmitter	Option
		Size		Type	Туре	Туре	



Product Specifications and Certifications

Pressure Equipment Directive (PED) Sound Engineering practice

Standard design:

Fluid: liquid group = 1 or 2

Max pressure = (See Table Operating Conditions)

Max D.N. = (See Table Model Code)

PED category = 33

Process Connection:

- Threaded plug 2" BSPP or NPT - Flange PN16/PN 20 ...according to codification (29203

- On request, others connection types and sizes

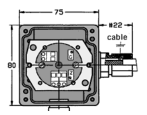
Housings Selection	
Туре	Standard IP65
Dimensions (Lxlxh)	80mm x 75mm x 57mm
Material	Aluminium
Rod	Ø 14mm 316L St. St. on 3/4" NPT brass connection
Connection	PG9 Polyamid cable gland for Ø 5 à 9mm cables
Protection	IP65 – 4 screws cover
Coating	Polyester paint

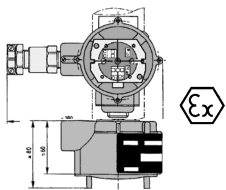
Туре	B4 – Explosion Proof ("d")
Dimensions (Lxlxh)	See drawing to the right
Material	Aluminium
Rod	Ø 14mm 316L St. St. 3/4" NPT
Connection	3/4"NPT Aluminium cable gland (Ø 5 à 12mm cables) (supplied) ATEX certified ("d")
Protection	IP65/IP66 – screwed cover
Coating	No – Raw Aluminium finish
Certificate	ATEX N° LCIE01ATEX6060X
	IECEx LCI09 0017X
Marking***	⟨Ex⟩ II 2G ExdIICT6
Electrical data	Supply Max.: 230V Current Max.: 15A
_	Power Max.: 20W
Temperature	$Ta = -40^{\circ}C = +75^{\circ}C$
Name Plate	Aluminium / St. St rivets

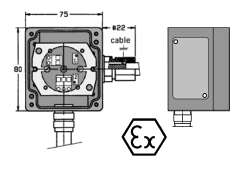
Type	Intrinsically Safe ("ia")*
Dimensions (Lxlxh)	See below drawing
Rod	Ø 14mm 316L St. St. on ¾" NPT brass connection
Connection	PG9 Polyamid blue cable gland for \varnothing 5 à 8 m cables (Exe certified)
Protection	IP65
Coating	Polyester paint
Certificate	ATEX N° LCIE05ATEX6034X
	IECEx LCI 08.0048x
Marking **	⟨Ex⟩ II 1 G ExiaIICT6/T5/T4
Electrical data	Ui≤30V; li≤101mA; Pi≤758mW
	Or Ui≤28,4V; li≤116mA; Pi≤824mW
	Ci=0nF ; Li=0mH
Temperature	T6: Ta=50°Cmax./ T5:Ta=65°Cmax./ T4: Ta=80°Cmax.
Name Plate	Aluminium / St. St rivets

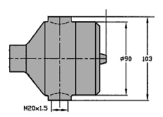
Type	ISA - 316L Stainless Steel	
Dimensions (Øxh)	Ø 103mm, h=117mm	
Rod	Ø 14mm 316L St. St.	
Connection	M20x1,5 cable gland (cables Ø 5 à 9mm)	
Protection	IP67– screwed cover	
Coating	No - Raw Stainless steel finish	
Explosion proof "d"certified version		
Marking ***	C 1100 F 1110TC	

Marking ***	⟨Ex⟩ II 2G ExdIICT6
Certificate	ATEX "d"
	LCIE 01ATEX 6060X
	IECEx LCI 09.0017X
Connection	M20x1,5 cable gland "d" certified
Protection	IP67- screwed cover
Coating	No - Raw Stainless steel finish









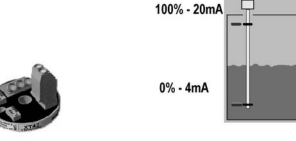
^{*} The transmitter electronical unit must be choosen among the ATEX IS certified units (see next page)

^{**} The ATEX marking complies with the 94/09/EC Directive and certify the transmitter, the reed switch line and the housing.

^{***} The ATEX marking complies with the 94/09/EC Directive and certify the reed switch line and the housing

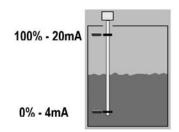
Type MC1000 Specifications and Certifications

Type	XT42-NIV (standard)
Output	4-20mA 2 wires
Maximum Range	5,5 m
Power Supply	12V < V < 30V
Temperature	-20°C < T < 70°C
Accuracy	0,15% full scale
Resolution	15mm



Туре	XT42-NIV I.S.
Output	4-20mA 2 wires
Maximum Range	5,5 m
Power Supply	12V < V < 30V
Temperature	-20°C < T < 65°C
Accuracy	0,15% full scale
Resolution	15mm
ATEX Certified	Intrinsically safe EExia

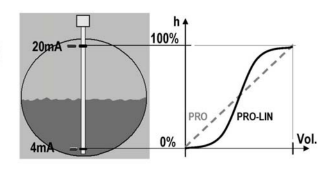




Types	XT PRO-HART
	XT PRO-HART LIN
Output	4-20mA 2 wires
Maximum Range	5,5 m
Power Supply	9,5V < V < 30V
Temperature	-20°C < T < 70°C
Accuracy	0,1% full scale
Resolution	15mm
Protocol	HART
Data Acquisition	10/s
Burnout	3,8mA / 22mA
Linearization	XTPRO LIN version only



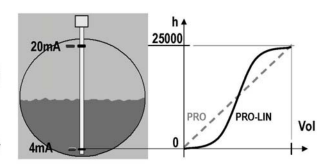




Types	XT PRO-HART S.I.		
	XT PRO-HART LIN S		
Output	4-20mA 2 wires		
Maximum Range	5,5 m		
Power Supply	9,5V < U < 30V		
Temperature	-20°C < T < 65°C		
Accuracy	0,1% full scale		
Resolution	15mm		
Protocol	HART		
Data Acquisition	10/s		
Burnout	3,8mA / 22mA		
Linearization	XTPRO LIN version only		
ATEX Certified	Intrinsically Safe EExia		



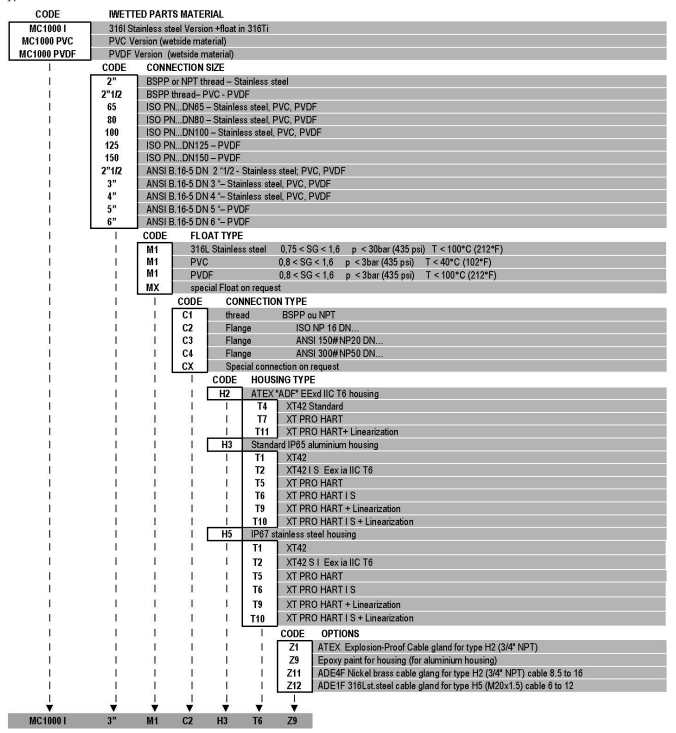




Measuring length

From 300mm to a maximum lengh of 2900mm in increments of 15mm. Provision has been made for a " dead band" (non measured zone, of 60 to 100mm depending on the model type) on the top and the bottom of the instrument.

Type MC1000 Model Code



BROOKS 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. The primary standard calibration equipment to calibrate our flow products 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.

HELP DESK

In case you need technical assistance:

1 888 554 FLOW Americas Europe **2** +31 (0) 318 549 290 **1** +81 (0) 3 5633 7100

Due to Brooks Instrument's commitment to continuous improvement of our products, all specifications are subject to change without notice.

TRADEMARKS

Brooks Brooks Instrument, LLC





