

### **FLUXUS F501SC**

### Ultrasonic flow measurement for the semiconductor industry

Permanently installed, completely metal-free ultrasonic clamp-on system for the flow measurement of liquids

#### **Features**

- Non-invasive flow measurement with high measuring accuracy for stationary use
- The transducer mounting fixture and the transducers are completely metal-free
- For plastic pipes and flexible tubes with diameters of 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/3", 1 1/2" (others on request)
- High measuring accuracy, even at low flow velocities
- Installation and commissioning can be carried out during operation
- No risk of contamination or leaks as the transducers are clamped-on to the outside of the pipe wall
- User-friendly menu navigation the firmware is specifically adapted to the needs of the semiconductor industry

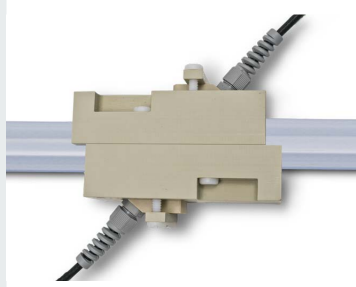
#### **Applications**

Flow measurement in the semicondutor industries for:

- · Highly corrosive substances, e.g. acids or caustics
- · Cleaning agents
- Solvents
- Ultrapure fluids



FLUXUS F501SC



Transducers CDQ2LK1 in block fastener

FLUXUS F501SC Technical specification

## **Transmitter**

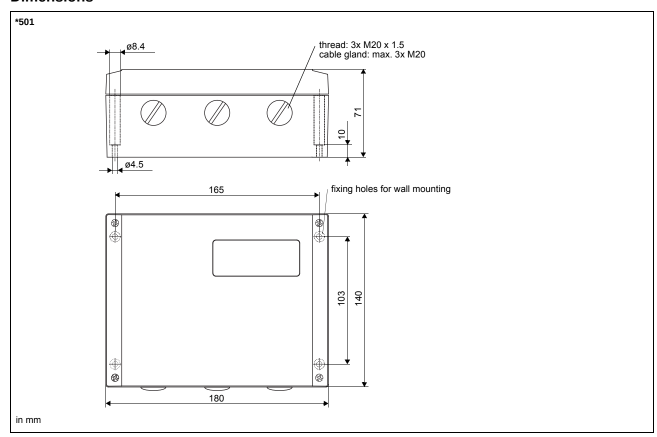
#### **Technical data**

		EL LIVILG EEMEC		
		FLUXUS F501SC		
		<b>S</b> FLEXIM		
design		field device with 1 measuring channel		
application		semiconductor applications		
measurement				
measurement principle		transit time difference correlation principle		
flow velocity		0.0125		
repeatability		0.25 % of reading ±0.01 m/s		
fluid measurement uncer- tainty (volumetric flow rate) <sup>1</sup>		water and acoustically similar liquids with < 6 % gaseous or solid content by volume ±1.5 % of reading ±0.01 m/s		
transmitter				
power supply		100230 V/5060 Hz or     2032 V DC or     1116 V DC		
power consumption number of measuring channels	W	< 10 1		
damping		0100 (adjustable)		
measuring cycle		10		
response time	s	1		
housing material degree of protection	ļ	aluminum, powder coated IP66		
dimensions	mm	see dimensional drawing		
weight		1.5		
fixation	Ng	wall mounting		
ambient temperature	°C	-10+60		
display		2 x 16 characters, dot matrix, backlight		
menu language	l	English, German, French, Dutch, Spanish		
measuring function				
physical quantities		volumetric flow rate, mass flow rate, flow velocity		
totalizer	İ	volume, mass		
communication inte	rface	ŝ		
service interfaces		• RS232		
		USB (with adapter)		
process interfaces		max. 1 option:  RS485 (sender)  Modbus RTU, sender (switchable)  BACnet MS/TP, sender (switchable)  M-Bus		
accessories				
serial data kit				
• cable		RS232		
<ul> <li>adapter</li> </ul>		RS232 - USB		
software		<ul> <li>FluxDiagReader: download of measured values and parameters, graphical presentation</li> <li>FluxDiag (optional): download of measurement data, graphical presentation, report generation</li> </ul>		
data logger				
loggable values		all physical quantities and totalized values		
capacity		> 100 000 measured values		
outputs		The outputs are galvanically isolated from the transmitter.		
current output				
number		1		
range		0/420		
accuracy		0.1 % of reading ±15 μA		
active output  binary output		$R_{\rm ext}$ < 500 $\Omega$		
number	ı	2		
optorelay		2  28 V/100 mA		
optoreiay binary output as alarr				
functions		limit, change of flow direction or error		
binary output as pulse				
functions		mainly for totalizing		
pulse value		0.011000		
pulse width	ms	801000		
1		nd v > 0.25 m/s, with sensor module		

<sup>&</sup>lt;sup>1</sup> for reference conditions and v > 0.25 m/s, with sensor module

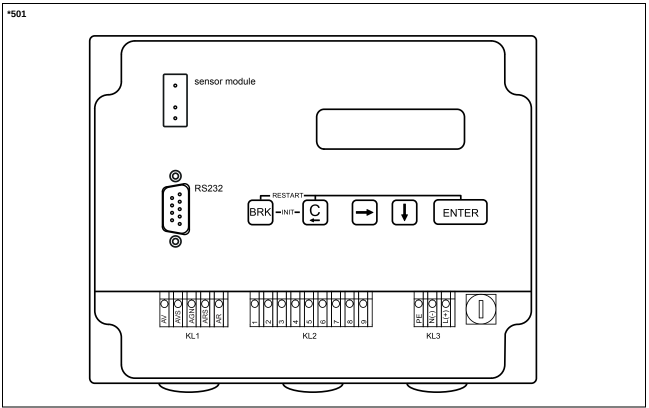
Technical specification FLUXUS F501SC

### **Dimensions**



FLUXUS F501SC Technical specification

## **Terminal assignment**



power supply <sup>1</sup>					
erminal	connection (AC	connection (AC)		connection (DC)	
PE	earth			earth	
N(-)	neutral	neutral		-	
(+)	phase	phase		+	
ransducers					
erminal	connection	connection		transducer	
AV	signal	signal			
AVS	internal shield	internal shield			
ARS	internal shield	internal shield			
AR	signal	signal			
cable gland	external shield	external shield		<b>↑</b> ☆	
outputs <sup>1</sup>					
erminal	connection	terminal	connection	communication interface	
1(-), 2(+)	binary output B1	8(+)	signal +	RS485     Modbus RTU	
8(-), 4(+)	binary output B2	7(-)	signal -	BACnet MS/TP	
5(-), 6(+)	current output I1	9	shield	• M-Bus	

<sup>&</sup>lt;sup>1</sup> cable (by customer): e.g. flexible leads, with insulated wire end ferrules, lead cross sectional area: 0.25...2.5 mm<sup>2</sup>

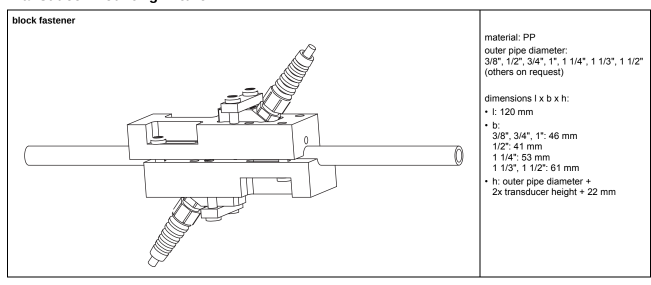
Technical specification FLUXUS F501SC

### **Transducers**

#### **Technical data**

technical type		CDQ2LK1				
transducer frequency	MHz	4				
inner pipe diameter d						
min. extended	mm	8				
min. recommended	mm	12				
max. recommended	mm	51				
pipe wall thickness	•	•				
min.	mm	0.6				
material		PEEK				
degree of protection		IP67				
transducer cable		•				
type		2549				
length	m	10				
dimensions						
length I	mm	40				
width b	mm	18				
height h	mm	26.5				
dimensional drawing						
pipe surface temperature						
min.	°C	-20				
max.	°C	+100				
ambient temperature		1				
min.	°C	-20				
max.	°C	+100				

## Transducer mounting fixture

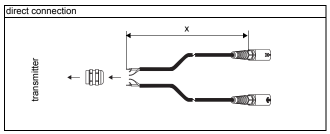


# **Coupling materials for transducers**

ambient temperature		
С		
10+200		
(		

FLUXUS F501SC Technical specification

## **Connection systems**



x - transducer cable length

### Cable

transducer cable					
type		2549			
weight	kg/ m	0.065			
ambient temperature	°C	-100+200			
cable jacket					
material		PTFE			
outer diameter	mm	5.3			
thickness	mm	0.5			
colour	ĺ	black			
shield		х			



FLEXIM GmbH Boxberger Str. 4 12681 Berlin Germany Tel.: +49 (30) 93 66 76 60 Fax: +49 (30) 93 66 76 80

internet: www.flexim.com e-mail: info@flexim.com

Subject to change without notification.
Errors excepted.
FLUXUS is a registered trademark of FLEXIM GmbH.
Copyright (©) FLEXIM GmbH 2019