Data sheet

valid from: 10/7/21







Flow:

- · Large, easy to read graphic display with backlighting
- Easy to install without special tools
- "Clamp-on" design
- Simple to follow programming menu
- Simple quick-start setup procedure
- Compact integral design
- Easy to install, compact, robust and reliable designed for long-term use in industrial applications
- Accurate flow measurement on virtually any pipe especially configured for pure water applications
- Ready for Industry 4.0 with various communications options. Including: Modbus, 4-20 mA, pulse
 & alarm output
- Compact 'clamp-on' design with integral head unit
- Large, easy to read graphic display with backlighting







Accuracy	Pipe Outside d	Power Supply	Data Storage & Export	Heatmeter	Communica- tion
±3% of m.v. for DN100	d22 - d115	24 V	-	-	4-20 mA & Pulse
±3% of m.v. for DN100	d125 - d180	24 V	-	-	4-20 mA & Pulse
±3% of m.v. for DN150	d22 - d115	24 V	_	-	Modbus & Pulse
±3% of m.v. for DN150	d125 - d180	24 V	-	-	Modbus & Pulse

Code	Cable length
	(m)
159 300 300	5
159 300 301	5
159 300 302	5
159 300 303	5

The technical data are not binding. They neither constitute expressly warranted characteristics nor guaranteed properties nor a guaranteed durability. They are subject to modification. Our General Terms of Sale apply.

Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/Switzerland

Phone +41 -(0)52-631 1111

e-mail: info.ps@georgfischer.com Internet: http://www.gfps.com