### Betriebsanleitung | Operating instructions | Notice d'instruction Istruzioni per l'uso | Instrucciones de servicio | Bruksanvisning

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# **AVENTICS™** IO-Link AF2

Durchflusssensor Flow rate sensor Capteur de débit Flussometro Sensor de medición de caudal Flödessensor





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# 1 Durchflusssensor im IO-Link-System konfigurieren



Die lODD-Dateien und die Technischen Informationen mit englischen und deutschen Texten für den Durchflusssensor IO-Link finden Sie im Media Centre.

Zur IO-Link-Konfiguration können Sie Konfigurationsprogramme verschiedener Hersteller einsetzen.

Bevor Sie den Durchflusssensor nutzen können, muss dieser vom IO-Link-Master erkannt werden. Dies geschieht entweder automatisch oder muss manuell ausgeführt werden.

▶ Beachten Sie dazu die Dokumentation des verwendeten IO-Link-Masters.

#### 2 Physikalische Schicht



Die maximale Stromaufnahme des IO-Link Devices (inkl. Lastströme) darf den maximalen Ausgangsstrom des Master-Ports nicht überschreiten

SIO Modus	ja
Min. Zykluszeit	3,0 ms
Baudrate	COM3
Prozessdatenlänge (IN)	32 Byte

COM-Werte spezifizieren die Baudrate (s. IO-Link-Spezifikation): COM3 (230,4 kbit/s)

#### 3 Prozessdaten

Massendurchfluss [kg/h]

Durchflussgeschwindigkeit [m/s]

Volumen [m<sup>3</sup>]

Volumendurchfluss [m³/h]

Masse [kg]

Energie [kWh]

Temperatur [°C]

Druck [bar]

Record: 32 By	/te – Proze	ssdaten				
Bitoffset						224
Byte/Name	0	1	2	Massendurch- fluss	3	
Type/Subin- dex				Float	8	
Bitoffset						192
Byte/Name	4	5	6	Durchflussge- schwindigkeit	7	
Type/Subin- dex				Float	7	
				·		
Bitoffset						160
Byte/Name	8	9	10	Volumen	11	
Type/Subin- dex				Float	6	
Bitoffset						128
Byte/Name	12	13	14	Volumen- durchfluss	15	
Type/Subin- dex				Float	5	
Bitoffset						96
Byte/Name	16	17	18	Masse	19	
Type/Subin- dex				Float	4	
Dit officer	1					
Bitoffset		1	1	I	I	64
Byte/Name	20	21	22	Energie	23	

Record: 32 By	Record: 32 Byte – Prozessdaten								
Type/Subin- dex				Float	3				
Bitoffset						32			
Byte/Name	24	25	26	Temperatur	27				
Type/Subin- dex				Float	2				
			·						
Bitoffset						0			
Byte/Name	28	29	30	Druck	31				
Type/Subin- dex				Float	1				

#### 4 Servicedaten

Die folgenden ISDUs werden nicht über Data-Storage gesichert: Direkte Parameter 1, Direkte Parameter 2, Sensorspezifischer Name, Q1 Simulation Schaltausgang, Q2 Schaltausgang Simulation, Q2 Frequenz Simulation, Qa Analogwert Simulation, Q2, Analogwert Simulation Durchfluss, Simulation Temperatur, Simulation Druck und Sonderfunktion Speicher.

IO-Link sp	ezifisch _				, <del>한</del>
Index dez (hex)	Name	Format (Offset)	Länge	Zugriff	Standar
12 (0x0C)	Gerätezugriffssperre	Record	2 Byte	rw	
2 (0x02)	Datenspeicherungs- sperre	Bit (1)	1 Bit	rw	
4 (0x04)	Lokale Benutzerinter- face-Sperre	Bit (3)	1 Bit	rw	
16 (0x10)	Herstellername	String	64 Byte	го	Aventics
17 (0x11)	Herstellertext	String	64 Byte	го	Emerson – Consider It Solved
18 (0x12)	Produktname	String	64 Byte	го	AF2
19 (0x13)	Produkt-ID	String	64 Byte	го	R412026761 R412026762 R412026763
20 (0x14)	Produkttext	String	64 Byte	го	Air Flow Sensor
21 (0x15)	Seriennummer	String	16 Byte	го	
22 (0x16)	Hardwareversion	String	64 Byte	ro	
23 (0x17)	Firmwareversion	String	64 Byte	го	
24 (0x18)	Anwendungsspezifi- sche Markierung	String	32 Byte	rw	***
36 (0x24)	Gerätestatus	UInt	8 Bit	го	0 = Gerät ist OK 1 = Wartung erforderlich 2 = Außerhalb der Spezifikation 3 = Funktionsprüfung 4 = Fehler 5255 = reserviert
40 (0x28)	Prozessdaten Eingang	PD In	32 Byte	го	

AVENTICS	AVENTICS spezifisch									
(hex)	Name	Format (Offset)	Länge	Zugriff	Standard- wert	Wertebereich	Bemerkung [Einheit]			
64 (0x40)	Sensorspezifi- scher Name	String	32 Byte	rw	***					
66 (0x42)	Systemstatus	Ulnt	8 Bit	го	0 = Ok 1 = Warnung vor I 2 = Fehler	ehler				
190 (0xBE)	OpTimer	UInt	32 Bit	ro	Betriebszeit in Sel	kunden [s]				

AVENTICS	spezifisch					£
Index dez (hex)	Name	Format (Off- set)	Länge	Zugriff	Standard- wert	Wertebereic Bemerkung [Einheit]
260 (0x104)	Q1 Modus	UInt	8 Bit	rw	Volumendurchflu 2 = Schaltausgan 3 = Schaltausgan Druck 4 = Schaltausgan Temperatur	uss g-Fensterfunktion- uss g-Hysterese-Druck g-Fensterfunktion-
262 (0x106)	Q1 Typ	UInt	8 Bit	rw	2 = NPN 3 = PNP 4 = DRV/Push-Pu	II
270 (0x10E)	Q1 Schaltpunkt 1 setzen	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 272
271 (0x10F)	Q1 Schaltpunkt 2 setzen	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 272
272 (0x110)	Q1 Einheit und Bereich	String	32 Byte	го	Einheit und Berei und 271	ch für Index 270
278 (0x116)	Q1 Polarität	Ulnt	8 Bit	rw	0 = Schließer 1 = Öffner	
279 (0x117)	Q1 Simulation Schaltausgang	Ulnt	8 Bit	rw	255	0 = inaktiv 1 = aktiv 255 = normal
291 (0x123)	Q2 Funktion	UInt	8 Bit	rw	0	0 = Schaltausgang 1 = Frequenz 2 = Pulsausgang 3 = Analogausgang
292 (0x124)	Q2 Typ	UInt	8 Bit	rw	2 = NPN 3 = PNP 4 = DRV/Push- Pull	für Schalt-, Puls- und Frequenzaus- gang
299 (0x12B)	Q2 Schalt-Modus	UInt	8 Bit	rw	mendurchfluss  1 = Schaltausgan Volumendurchflu  2 = Schaltausgan  3 = Schaltausgan Druck  4 = Schaltausgan peratur	g-Hysterese-Volu- g-Fensterfunktion- iss g-Hysterese-Druck g-Fensterfunktion- g-Hysterese-Tem- g-Fensterfunktion-
300 (0x12C)	Q2 Schaltpunkt 1 setzen	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 302
301 (0x12D)	Q2 Schaltpunkt 2 setzen	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 302
302 (0x12E)	Q2 Schaltaus- gang Einheit und Bereich	String	32 Byte	ro	Einheit und Berei und 301	ch für Index 300
307 (0x133)	Q2 Schaltaus- gang Simulation	Ulnt	8 Bit	rw	255	0 = inaktiv 1 = aktiv 255 = normal
308 (0x134)	Q2 Schaltaus- gang Polarität	UInt	8 Bit	rw	0 = Schließer 1 = Öffner	
309 (0x135)	Qa Pulsausgang Einheit und Bereich	String	32 Byte	ro	Einheit und Bereich für Index 310	
310 (0x136)	Q2 Pulswertig- keit	Float	4 Byte	rw	0.001 10 0.0	siehe Index 309
311 (0x137)	Q2 Pulsbreite	Ulnt	32 Bit	rw	1 2000	[ms]
312 (0x138)	Q2 Pulsmodus	Ulnt	8 Bit	rw	0 = Volumen 1 = Energie	
313 (0x139)	Q2 oberer Frequenzwert	Float	4 Byte	rw	-30.0 999 9.0	siehe Index 315
314 (0x13A)	Q2 unterer Frequenzwert	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 315

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lez		t (Off-			힏	bereic kung t]
Index dez (hex)	Name	Format (Off- set)	Länge	Zugriff	Standa wert	Wertel Bemerl [Einhei
315 (0x13B)	Q2 Frequenz Einheit und Bereich	1	32 Byte	го	Einheit und Berei und 314	ch für Index 313
316 (0x13C)	Q2 maximale Frequenz	Ulnt	16 Bit	rw	010000	[Hz]
317 (0x13D)	Q2 minimale Frequenz	UInt	16 Bit	rw	010000	[Hz]
318 (0x13E)	Q2 Frequenz Simulation	UInt	8 Bit	rw	255	0 = 1Hz 1 = 10Hz 2 = 100Hz 3 = 1kHz 4 = 10kHz 255 = Simulation aus
319 (0x13F)	Q2 Frequenz- Modus	UInt	8 Bit	rw	0 = Volumenduro	hfluss
380 (0x17C)	Qa Analog- Modus	Ulnt	8 Bit	rw	0 = 4-20mA Volu 1 = 4-20mA Druc 2 = 4-20mA Tem	k
383 (0x17F)	Qa Analog-Pola- rität	UInt	8 Bit	rw	0 = Normal 1 = Invertiertes Si	ignal
384 (0x180)	Qa oberer Analogwert (20mA)	Float	4 Byte	rw	- 30.0999 9.0	siehe Index 386
385 (0x181)	Qa unterer Ana- logwert (4mA)	Float	4 Byte	rw	- 30.0999 9.0	siehe Index 386
386 (0x182)	Qa Analogsignal Einheit und Be- reich	String	32 Byte	ro	Einheit und Berei und 385	ch für Index 384
390 (0x186)	Qa Analogsignal im Fehlerfall	Ulnt	8 Bit	rw	0 = 3.5mA 1 = 21.5mA	
391 (0x187)	Qa Analogwert Simulation	UInt	8 Bit	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20,5mA 215 = 21,5mA 255 = Simulation aus
400 (0x190)	Q2 Analogmo- dus	Ulnt	8 Bit	rw	0 = 4-20mA Volu 1 = 4-20mA Druc 2 = 4-20mA Tem	k
403 (0x193)	Q2 Analog-Pola- rität	Ulnt	8 Bit	rw	0 = Normal 1 = Invertiertes Si	ianal
404 (0x194)	Q2 oberer Ana- logwert (20mA)	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 406
405 (0x195)	Q2 unterer Analogwert (4mA)	Float	4 Byte	rw	- 30.0 999 9.0	siehe Index 406
406 (0x196)	Q2 Analogsignal Einheit und Be- reich	String	32 Byte	го	Einheit und Berei und 405	ch für Index 404
410 (0x19A)	Q2 Analogwert im Fehlerfall	UInt	8 Bit	rw	0 = 3.5mA 1 = 21.5mA	
411 (0x19B)	Q2 Analogwert Simulation	UInt	8 Bit	ΓW	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20,5mA 215 = 21,5mA 255 = Simulation aus
420 (0x1A4)	Anzeige Einheit Massen- durchfluss	UInt	8 Bit	rw	0 = kg/h 1 = g/s 2 = kg/min	

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lex dez (xa	lame	ormat Offset)	Länge	griff	standard- wert	ertebereich	merkung nheit]
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421 (0x1A5)	Anzeige Einheit Gasgeschwin- digkeit	Ulnt	8 Bit	rw	0 = m/s 1 = fps		
422 (0x1A6)	Anzeige Einheit Volumen	Ulnt	8 Bit	rw	$0 = m^3$ 1 = 1 $2 = ft^3$		
423 (0x1A7)	Anzeige Einheit Volumendurch- fluss	UInt	8 Bit	rw	$0 = m^3/h$ $1 = m^3/min$ 2 = l/s 3 = l/min $4 = ft^3/s$		
424 (0x1A8)	Anzeige Einheit Masse	Ulnt	8 Bit	rw	5 = ft <sup>3</sup> /min 0 = kg		
425 (0x1A9)	Anzeige Einheit Energie	Ulnt	8 Bit	rw	0 = kWh		
426 (0x1AA)	Anzeige Einheit Temperatur	Ulnt	8 Bit	rw	0 = °C 1 = °F		
427 (0x1AB)	Anzeige Einheit Druck	Ulnt	8 Bit	rw	0 = bar 1 = psi		
428 (0x1AC)	Anzeige aus- schalten	UInt	8 Bit	rw	0 = Aus 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min		
429 (0x1AD)	Anzeige drehen	UInt	8 Bit	ΓW	0 = 0° 1 = 90° 2 = 180° 3 = 270°		
430 (0x1AE)	Anzeigenscho- ner	UInt	8 Bit	rw	0 = Aus 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min		
431 (0x1AF)	Anzeige Hellig- keit	UInt	8 Bit	rw	2 = 40% 7 = 60% 10 = 80% 15 = 100%		
432 (0x1B0)	Anzeige Pin	UInt	16 Bit	ΓW	0 9999	1	figuration, > kein Pin
433 (0x1B1)	Anzeige 1 oben	UInt	8 Bit	rw	0 = Massendurch 1 = Durchflussge: 2 = Volumen 3 = Volumendurc 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck	schwindig	gkeit
434 (0x1B2)	Anzeige 1 unten	UInt	8 Bit	rw	0 = Massendurch 1 = Durchflussge: 2 = Volumen 3 = Volumendurc 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck	schwindig	gkeit
435 (0x1B3)	Anzeige 2 oben	UInt	8 Bit	rw	0 = Massendurch 1 = Durchflussge: 2 = Volumen 3 = Volumendurc 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck	schwindig	gkeit

AVENTICS	spezifisch				<u> </u>
Index dez (hex)	Name	Format (Offset)	Länge	Zugriff	Standard- wert Werteberei Bemerkung [Einheit]
436 (0x1B4)	Anzeige 2 unten	UInt	8 Bit	ΓW	0 = Massendurchfluss 1 = Durchflussgeschwindigkeit 2 = Volumen 3 = Volumendurchfluss 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck
437 (0x1B5)	Anzeige 3 oben	UInt	8 Bit	rw	0 = Massendurchfluss 1 = Durchflussgeschwindigkeit 2 = Volumen 3 = Volumendurchfluss 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck
438 (0x1B6)	Anzeige 3 unten	UInt	8 Bit	rw	0 = Massendurchfluss 1 = Durchflussgeschwindigkeit 2 = Volumen 3 = Volumendurchfluss 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck
439 (0x1B7)	Anzeige Historie	UInt	8 Bit	rw	0 = Massendurchfluss 1 = Durchflussgeschwindigkeit 2 = Volumen 3 = Volumendurchfluss 4 = Masse 5 = Energie 6 = Temperatur 7 = Druck
440 (0x1B8)	Simulation Durchfluss	Uint	8 Bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulation Aus
441 (0x1B9)	Simulation Temperatur	UInt	8 Bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulation Aus
442 (0x1BA)	Simulation Druck	UInt	8 Bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulation Aus

AVENTICS	spezifisch					Ę.	
Index dez (hex)	Name	Format (Offset)	Länge	Zugriff	Standard- wert	Werteberei	Bemerkung [Einheit]
443 (0x1BB)	Durchfluss- medium	UInt	8 Bit	ΓW	0 = Luft 1 = Nitrogen 2 = Kohlendioxid 3 = Helium 4 = Argon	CO2	
444 (0x1BC)	Referenz- konditionen für den Durchfluss	UInt	8 Bit	rw	0 = ISO8778 1 = ISO6358 2 = DIN1343 3 = DIN1945-1 4 = ISO1217 5 = ISO2533 6 = kundenspezif	isch	
445 (0x1BD)	Kunden- spezifischer Re- ferenzdruck	Float	4 Byte	rw	-1.0 16.0		
446 (0x1-BE)	Kunden- spezifische Referenz- temperatur	Float	4 Byte	rw	-20.0 60.0		
447 (0x1BF)	Eingabe Nullpunktversatz für Durchfluss	Float	4 Byte	rw	-10.0 10.0		
448 (0x1C0)	Eingabe Schleich- mengen- unterdrückung	Float	4 Byte	rw	0.0 10.0		
449 (0x1C1)	Eingabe Glät- tungsfilter für Durchfluss	UInt	8 Bit	rw	0 = Aus 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
450 (0x1C2)	Durchfluss- Messmodus	UInt	8 Bit	rw	0 = Standard		
453 (0x1C5)	Eingabe Null- punktversatz für Druck	Float	4 Byte	rw	-0.5 0.5	[bar]	
454 (0x1C6)	Eingabe Glät- tungsfilter für Druck	UInt	8 Bit	rw	0 = Aus 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
458 (0x1CA)	Eingabe Glät- tungsfilter für Temperatur	UInt	8 Bit	rw	0 = Aus 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
481 (0x1E1)	Signalqualität 1 (Sensorrobust- heit)	Ulnt	8 Bit	го	0 100	[%]	
482 (0x1E2)	Signalqualität 2	UInt	8 Bit	го	0 100	[%]	
483 (0x1E3)	Signalqualität 3	UInt	8 Bit	ro	0 100	[%]	
484 (0x1E4)	Signalqualität 4	Ulnt	8 Bit	ro	0 100	[%]	
485 (0x1E5)	PowerUp Zähler	Ulnt	32 Bit	го			
486 (0x1E6)	Spannungs- versorgung Sen- sor	Float	4 Byte	го	[V]		
487 (0x1E7)	Sensor Tempera- tur	Float	4 Byte	го	(Parameter in 0.1	°C) [°C]	

AVENTICS	spezifisch				
	<b>-</b>				eich
Index dez (hex)	Name	Format (Offset)	Länge	3 Zugriff	Standard- wert Wertebereich Bemerkung [Einheit]
488 (0x1E8)	Statistik Massen- durchfluss	Record	12 Byte	го	
1 (0x01)	Minimal	Bit (64)	4 Byte	го	
2 (0x02)	Maximal	Bit (32)	4 Byte	го	
3 (0x03)	Durchschnittli- cher Wert	Bit (0)	4 Byte	ro	
489 (0x1E9)	Statistik Durchfluss- geschwindigkeit	Record	12 Byte	го	siehe Index 488
490 (0x1EA)	Statistik Volu- mendurchfluss	Record	12 Byte	ro	siehe Index 488
491 (0x1EB)	Statistik Tempe- ratur	Record	12 Byte	ro	siehe Index 488
492 (0x1EC)	Statistik Druck	Record	12 Byte	ro	siehe Index 488
493 (0x1ED)	Statistikdauer seit Reset	UInt	32 Bit	ro	siehe Index 488
496 (0x1F0)	Zählerstand seit Reset	UInt	32 Bit	ro	Reset Prozessdaten rVolume, rMass, rEnergy
502 (0x1F6)	aktive Meldungen	Record	140 Byte	ro	4 aktive Meldungen mit höchster Priorität
1 (0x01)	Meldung 1 Nummer	Bit (1104)	16 Bit	ro	
2 (0x02)	Meldung 1 Level	Bit (1096)	8 Bit	го	0 = keine Meldung 1 = Information 2 = Warnung 3 = Fehler
3 (0x03)	Meldung 1 Be- schreibung	Bit (840)	32 Byte	го	
4 (0x04)	Meldung 2 Num- mer	Bit (824)	16 Bit	го	
5 (0x05)	Meldung 2 Level	Bit (816)	8 Bit	го	0 = keine Meldung 1 = Information 2 = Warnung 3 = Fehler
6 (0x06)	Meldung 2 Be- schreibung	Bit (560)	32 Byte	ro	
7 (0x07)	Meldung 3 Nummer	Bit (544)	16 Bit	го	
8 (0x08)	Meldung 3 Level	Bit (536)	8 Bit	го	0 = keine Meldung 1 = Information 2 = Warnung 3 = Fehler
9 (0x09)	Meldung 3 Be- schreibung	Bit (280)	32 Byte	го	
10 (0x0A)	Meldung 4 Nummer	Bit (264)	16 Bit	го	
11 (0x0B)	Meldung 4 Level	Bit (256)	8 Bit	го	0 = keine Meldung 1 = Information 2 = Warnung 3 = Fehler
12 (0x0C)	Meldung 4 Be- schreibung	Bit (0)	32 Byte	ro	
17342 (0x43BE)	Hardware Identifikations- schlüssel	String	32 Byte	го	

ro = nur lesen, rw = lesen / schreiben

Index dez (hex)	commando	Zugriff	Wert	Name	Bemerkung [Einheit]
2 (0x02)	Standard-	wo	83	BM_ACTIVATE	
	kommando		128	Gerät zurücksetzen	
			130	Auslieferungszustand wiederherstellen	
			210	Reset aller Statistikwerte	
	1.		211	Reset aller Zählerwerte	

wo = nur schreiben

#### Contents

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4	Source date	,

# 1 Configuring the flow sensor in the IO-Link system



The IODD files and the Technical Information with English and German language content for the flow sensor IO-Link can be found in the Media Center.

You can use configuration software from various manufacturers for the IO-Link configuration.

Before you can use the flow sensor, it has to be recognized by the IO-Link master. This process is either automatic or must be completed manually.

▶ Please observe the documentation for the IO-Link master used.

# 2 Physical layer



The maximum current consumption of the IO-Link device (including load currents) must not exceed the maximum output current of the master port.

SIO mode	Yes
Min. cycle time	3.0 msec
Baud rate	COM3
Process data length (IN)	32 bytes

COM values specify the Baud rate (see IO-Link specifications): COM3 (230.4 kbit/s)

#### 3 Process data

Mass flow [kg/h]

Flow speed [m/s]

Volume [m³]

Volume flow [m3/h]

Mass [kg]

Energy [kWh]

Temperature [°C]

Pressure [bar]

Record: 32 B	yte – proce	ss data				
Bitoffset						224
Byte/Name	0	1	2	Mass flow	3	
Type/ Subindex				Float	8	
Bitoffset						192
Byte/Name	4	5	6	Flow speed	7	
Type/ Subindex				Float	7	
	1					
Bitoffset	-			<u> </u>	_	160
Byte/Name	8	9	10	Volume	11	
Type/ Subindex				Float	6	
Bitoffset						128
Byte/Name	12	13	14	Volume flow	15	
Type/ Subindex				Float	5	
		·				
Bitoffset						96
Byte/Name	16	17	18	Ground	19	
Type/ Subindex				Float	4	
Bitoffset						64
Byte/Name	20	21	22	Energy	23	
Type/ Subindex				Float	3	

Record: 32 B	Record: 32 Byte – process data										
Bitoffset						32					
Byte/Name	24	25	26	Temperature	27						
Type/ Subindex				Float	2						
		·	·	·							
Bitoffset						0					
Byte/Name	28	29	30	Pressure	31						
Type/ Subindex				Float	1						

#### 4 Service data

The following ISDUs are not backed up via data storage: Direct parameter 1, direct parameter 2, sensor-specific name, Q1 simulation switch output, Q2 switch output simulation, Q2 frequency simulation, Qa analog value simulation, Q2, analog value simulation, simulation flow, simulation temperature, simulation pressure and special function memory.

	pressure and special function memory.									
IO-Link-sp		et)	- <del>-</del> E	SS	,복고					
Index dec (hex)	Name	Format (offset)	Length	Access	Defau value					
12 (0x0C)	Device access block	Record	2 bytes	rw						
2 (0x02)	Data storage block	Bit (1)	1 bits	rw						
4 (0x04)	Local user interface block	Bit (3)	1 bits	rw						
16 (0x10)	Manufacturer name	String	64 bytes	го	AVENTICS					
17 (0x11)	Manufacturer text	String	64 bytes	ro	Emerson – Consider It Solved					
18 (0x12)	Product name	String	64 bytes	го	AF2					
19 (0x13)	Product ID	String	64 bytes	го	R412026761 R412026762 R412026763					
20 (0x14)	Product text	String	64 bytes	го	Air flow sensor					
21 (0x15)	Serial number	String	16 bytes	го						
22 (0x16)	Hardware version	String	64 bytes	го						
23 (0x17)	Firmware version	String	64 bytes	ro						
24 (0x18)	Application-specific marking	String	32 bytes	rw	***					
36 (0x24)	Device status	UInt	8 bits	го	0 = device is OK 1 = maintenance required 2 = outside of specification 3 = function test 4 = error 5255 = reserved					
40 (0x28)	Input process data	PD In	32 bytes	ro						

AVENTICS	AVENTICS specific									
Index dec (hex)	Name	Format (offset)	Length	Access	Default value	Value range	Comment [unit]			
64 (0x40)	Sensor-specific name	String	32 bytes	rw	***					
66 (0x42)	System status	Ulnt	8 bits	го	0 = Ok 1 = warning of error 2 = error	Г				
190 (0xBE)	OpTimer	Ulnt	32 bits	го	Operating time in s	econds [s]				
260 (0x104)	Q1 mode	UInt	8 bits	rw	0 = switch output h flow 1 = switch output w volume flow 2 = switch output h 3 = switch output w pressure 4 = switch output h ture 5 = switch output w temperature	vindow fur ysteresis p vindow fur ysteresis t	oressure oressure oction empera-			

AVENTICS	specific			1	1	
Index dec (hex)	Name	Format (offset)	Length	Access	Default value	Value range Comment [unit]
262 (0x106)	Q1 type	Ulnt	8 bits	rw	2 = NPN 3 = PNP 4 = DRV/push-pull	
270 (0x10E)	Q1 set switching point 1	Float	4 bytes	rw	- 30.0 999 9.0	See index 272
271 (0x10F)	Q1 set switching point 2	Float	4 bytes	rw	- 30.0 999 9.0	See index 272
272 (0x110)	Q1 unit and range	String	32 bytes	го	Unit and range for i	ndex 270 and 271
278 (0x116)	Q1 polarity	UInt	8 bits	ΓW	0 = make contact 1 = break contact	
279 (0x117)	Q1 simulation switch output	Ulnt	8 bits	rw	255	0 = inactive 1 = active 255 = normal
291 (0x123)	Q2 function	UInt	8 bits	rw	0	0 = switch output 1 = frequency 2 = pulse output 3 = analog output
292 (0x124)	Q2 type	Ulnt	8 bits	rw	2 = NPN 3 = PNP 4 = DRV/push-pull	for switch, pulse and frequency output
299 (0x12B)	Q2 switch mode	UInt	8 bits	rw	0 = switch output h flow 1 = switch output w volume flow 2 = switch output h 3 = switch output w pressure 4 = switch output h ture 5 = switch output w temperature	vindow function ysteresis pressure vindow function ysteresis tempera-
300 (0x12C)	Q2 set switching point 1	Float	4 bytes	rw	- 30.0 999 9.0	See index 302
301 (0x12D)	Q2 set switching point 2	Float	4 bytes	ΓW	- 30.0 999 9.0	See index 302
302 (0x12E)	Q2 switch out- put unit and range	String	32 bytes	го	Unit and range for i	ndex 300 and 301
307 (0x133)	Q2 switch output simulation	Ulnt	8 bits	rw	255	0 = inactive 1 = active 255 = normal
308 (0x134)	Q2 switch out- put polarity	UInt	8 bits	гw	0 = make contact 1 = break contact	
309 (0x135)	Qa pulse output unit and range	String	32 bytes	ro	Unit and range for i	ndex 310
310 (0x136)	Q2 pulse valence	Float	4 bytes	гw	0.001 10 0.0	See index 309
311 (0x137)	Q2 pulse width	UInt	32 bits	гw	1 2000	[ms]
312 (0x138)	Q2 pulse mode	UInt	8 bits	rw	0 = volume 1 = energy	
313 (0x139)	Q2 upper frequency value	Float	4 bytes	гw	-30.0 999 9.0	See index 315
314 (0x13A)	Q2 lower fre- quency value	Float	4 bytes	rw	- 30.0 999 9.0	See index 315
315 (0x13B)	Q2 frequency unit and range	String	32 bytes	ro	Unit and range for i	ndex 313 and 314
316 (0x13C)	Q2 maximum frequency	Ulnt	16 bits	гw	0 10000	[Hz]
317 (0x13D)	Q2 minimum frequency	Ulnt	16 bits	rw	0 10000	[Hz]
318 (0x13E)	Q2 frequency simulation	UInt	8 bits	rw	255	0 = 1Hz 1 = 10Hz 2 = 100Hz 3 = 1kHz 4 = 10kHz 255 = simulation off

AVENTICS	specific					
Index dec (hex)	Name	Format (offset)	Length	Access	Default value	Value range Comment [unit]
319 (0x13F)	Q2 frequency mode	Ulnt	8 bits	rw	0 = volume flow	
380 (0x17C)	Qa analog mode	Ulnt	8 bits	rw	0 = 4-20mA volume 1 = 4-20mA pressur 2 = 4-20mA temper	·e
383 (0x17F)	Qa analog polarity	Ulnt	8 bits	rw	0 = normal 1 = inverted signal	
384 (0x180)	Qa upper analog value (20mA)	Float	4 bytes	rw	- 30.0999 9.0	See index 386
385 (0x181)	Qa lower analog value (4mA)	Float	4 bytes	rw	- 30.0999 9.0	See index 386
386 (0x182)	Qa analog signal unit and range	String	32 bytes	ro	Unit and range for i	ndex 384 and 385
390 (0x186)	Qa analog signal in case of error	Ulnt	8 bits	rw	0 = 3.5mA 1 = 21.5mA	
391 (0x187)	Qa analog value simulation	UInt	8 bits	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20.5mA 215 = 21.5mA 255 = simulation off
400 (0x190)	Q2 analog mode	Ulnt	8 bits	rw	0 = 4-20mA volume 1 = 4-20mA pressur 2 = 4-20mA temper	re
403 (0x193)	Q2 analog polarity	Ulnt	8 bits	rw	0 = normal 1 = inverted signal	
404 (0x194)	Q2 upper analog value (20mA)	Float	4 bytes	rw	- 30.0 999 9.0	See index 406
405 (0x195)	Q2 lower analog value (4mA)	Float	4 bytes	rw	- 30.0 999 9.0	See index 406
406 (0x196)	Q2 analog signal unit and range	String	32 bytes	го	Unit and range for i	ndex 404 and 405
410 (0x19A)	Q2 analog value in case of error	Ulnt	8 bits	rw	0 = 3.5mA 1 = 21.5mA	
411 (0x19B)	Q2 analog value simulation	UInt	8 bits	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20.5mA 215 = 21.5mA 255 = simulation off
420 (0x1A4)	Display unit mass flow	UInt	8 bits	rw	0 = kg/h 1 = g/s 2 = kg/min	
421 (0x1A5)	Display unit gas speed	Ulnt	8 bits	rw	0 = m/s 1 = fps	
422 (0x1A6)	Display unit volume	Ulnt	8 bits	rw	0 = m <sup>3</sup> 1 = l 2 = ft <sup>3</sup>	
423 (0x1A7)	Display unit volume flow	UInt	8 bits	rw	0 = m <sup>3</sup> /h 1 = m <sup>3</sup> /min 2 = l/s 3 = l/min 4 = ft <sup>3</sup> /s 5 = ft <sup>3</sup> /min	
424 (0x1A8)	Display unit mass	Ulnt	8 bits	rw	0 = kg	
425 (0x1A9)	Display unit en- ergy	Ulnt	8 bits	rw	0 = kWh	
426 (0x1AA)	Display unit tem- perature	Ulnt	8 bits	rw	0 = °C 1 = °F	

AVENTICS	specific				1		
Index dec (hex)	Name	Format (offset)	Length	Access	Default value	Value range	Comment [unit]
427 (0x1AB)	Display unit pressure	UInt	8 bits	гw	0 = bar 1 = psi		
428 (0x1AC)	Switch off display	UInt	8 bits	rw	0 = off 1 = 1 min 2 = 2 min 5 = 5 min 10 = 10 min 30 = 30 min 60 = 60 min		
429 (0x1AD)	Rotate display	UInt	8 bits	rw	0 = 0° 1 = 90° 2 = 180° 3 = 270°		
430 (0x1AE)	Screensaver	UInt	8 bits	rw	0 = off 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min		
431 (0x1AF)	Display bright- ness	UInt	8 bits	rw	2 = 40% 7 = 60% 10 = 80% 15 = 100%		
432 (0x1B0)	Display pin	UInt	16 bits	rw	0 9999	Pin to pr configur 0000 ==: assigned	> no pin
433 (0x1B1)	Display 1 top	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure		
434 (0x1B2)	Display 1 bottom	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure		
435 (0x1B3)	Display 2 top	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure		
436 (0x1B4)	Display 2 bottom	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure		
437 (0x1B5)	Display 3 top	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure		

AVENTICS	specific				
Index dec (hex)	Name	Format (offset)	Length	Access	Default value Value range Comment [unit]
438 (0x1B6)	Display 3 bottom	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure
439 (0x1B7)	Display history	UInt	8 bits	rw	0 = mass flow 1 = flow speed 2 = volume 3 = volume flow 4 = mass 5 = energy 6 = temperature 7 = pressure
440 (0x1B8)	Flow simulation	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulation off
441 (0x1B9)	Temperature simulation	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulation off
442 (0x1BA)	Pressure simulation	Uint	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulation off
443 (0x1BB)	Flow medium	Ulnt	8 bits	rw	0 = air 1 = nitrogen 2 = carbon dioxide CO2 3 = helium 4 = argon
444 (0x1BC)	Reference conditions for the flow	UInt	8 bits	rw	0 = ISO8778 1 = ISO6358 2 = DIN1343 3 = DIN1945-1 4 = ISO1217 5 = ISO2533 6 = customer-specific
445 (0x1BD)	Customer-spe- cific reference pressure	Float	4 bytes	rw	-1.0 16.0
446 (0x1BE)	Customer-spe- cific reference temperature	Float	4 bytes	rw	-20.0 60.0
(0x1BF)	Input zero point offset for flow	Float	4 bytes	rw	-10.0 10.0

AVENTICS	specific					
dex dec ex)	Vame	rmat ffset)	ngth	cess	efault Iue	/alue 'ange Comment 'unit]
<u> </u>	Low flow cut-off	문으 Float	<u> </u>	LM.	<b>さ</b>	Se se
(0x1C0)	input		bytes			
449 (0x1C1)	Input smoothing filter for flow	Ulnt	8 bits	ΓW	0 = off 1 = 100ms	
					2 = 200ms 5 = 500ms	
					10 = 1sec	
					20 = 2sec 50 = 5sec	
					100 = 10sec	
450 (0x1C2)	Flow measuring mode	UInt	8 bits	rw	0 = standard	
453 (0x1C5)	Input zero point offset for pressure	Float	4 bytes	ΓW	-0.5 0.5	[bar]
454 (0x1C6)	Input smoothing filter for pressure	UInt	8 bits	гw	0 = off	
(OXTCO)	liliter for pressure				1 = 100ms 2 = 200ms	
					5 = 500ms 10 = 1sec	
					20 = 2sec	
					50 = 5sec 100 = 10sec	
458	Input smoothing	UInt	8 bits	rw	0 = off	
(0x1CA)	filter for temper- ature				1 = 100ms 2 = 200ms	
					5 = 500ms 10 = 1sec	
					20 = 2sec	
					50 = 5sec 100 = 10sec	
481 (0x1E1)	Signal quality 1 (sensor robust- ness)	UInt	8 bits	го	0 100	[%]
482 (0x1E2)	Signal quality 2	UInt	8 bits	го	0 100	[%]
483 (0x1E3)	Signal quality 3	Ulnt	8 bits	го	0 100	[%]
484 (0x1E4)	Signal quality 4	UInt	8 bits	го	0 100	[%]
485 (0x1E5)	PowerUp counter	UInt	32 bits	го		1
486 (0x1E6)	Power supply sensor	Float	4 bytes	го	[V]	
487 (0x1E7)	Sensor temperature	Float	4 bytes	го	(Parameter in 0.1°C	C) [°C]
488 (0x1E8)	Mass flow statistics	Record	12 bytes	го		
1 (0x01)	Minimum	Bit (64)	4 bytes	го		
2 (0x02)	Maximum	Bit (32)	4 bytes	го		
3 (0x03)	Average value	Bit (0)	4 bytes	го		
489 (0x1E9)	Flow speed statistics	Record	12 bytes	го	See index 488	
490 (0x1EA)	Volume flow statistics	Record	12 bytes	го	See index 488	
491 (0x1EB)	Temperature statistics	Record	12 bytes	го	See index 488	
492 (0x1EC)	Pressure statistics	Record	12 bytes	го	See index 488	
493	Statistics dura-	Ulnt	-	го	See index 488	
(0x1ED) 496	tion since reset Counter status	Ulnt	32 bits	го	Reset process data	rVolume, rMass,
(0x1F0)	since reset  Active messages	Record	140	го	rEnergy 4 active messages	
(0x1F6)			bytes	_	ity	gesepiloi
1 (0x01)	Message 1 number	Bit (1104)	16 bits	го		

AVENTICS	specific			ı			
Index dec (hex)	Name	Format (offset)	Length	Access	Default value	Value range	Comment [unit]
2 (0x02)	Message 1 level	Bit (1096)	8 bits	го	0 = no message 1 = information 2 = warning 3 = error		
3 (0x03)	Message 1 description	Bit (840)	32 bytes	ro			
4 (0x04)	Message 2 number	Bit (824)	16 bits	го			
5 (0x05)	Message 2 level	Bit (816)	8 bits	го	0 = no message 1 = information 2 = warning 3 = error		
6 (0x06)	Message 2 description	Bit (560)	32 bytes	го			
7 (0x07)	Message 3 number	Bit (544)	16 bits	го			
8 (0x08)	Message 3 level	Bit (536)	8 bits	го	0 = no message 1 = information 2 = warning 3 = error		
9 (0x09)	Message 3 description	Bit (280)	32 bytes	ro			
10 (0x0A)	Message 4 number	Bit (264)	16 bits	го			
11 (0x0B)	Message 4 level	Bit (256)	8 bits	го	0 = no message 1 = information 2 = warning 3 = error		
12 (0x0C)	Message 4 description	Bit (0)	32 bytes	го			
17342 (0x43BE)	Hardware identi- fication key	String	32 bytes	ro			

ro = read only, rw = read/write

Index dec (hex)	command	Access	Value	Name	Comment [unit]
2 (0x02)	Standard	wo	83	BM_ACTIVATE	
	command		128	Reset device	
			130	Restore state on delivery	
			210	Reset all statistics values	
			211	Reset all counter values	

wo = write only

# Sommaire

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3	Données de processus	14
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#### 1 Configurer le capteur de débit dans le système IO-Link



Les fichiers IODD et les informations techniques sont disponibles en anglais et en allemand pour le capteur de débit IO-Link dans le Media Centre

Pour la configuration IO-Link, les programmes de configuration de différents fabricants peuvent être utilisés.

Avant de pouvoir utiliser le capteur de débit, celui-ci doit être reconnu par le maître IO-Link. Cette opération peut être effectuée automatiquement ou manuellement.

► Consulter pour cela la documentation du maître IO-Link utilisé.

### 2 Couche physique



La puissance absorbée maximale de l'appareil IO-Link (courants de charge compris) ne doit pas dépasser le courant de sortie maximal du raccord maître.

Mode SIO	Oui
Durée min. du cycle	3,0 ms
Débit en bauds	COM3
Longueur de données de processus (IN)	32 octets

Les valeurs COM indiquent le débit en bauds (voir la spécification IO-Link) : COM3 (230,4 kbit/s)

### 3 Données de processus

Débit massique [kg/h]

Vitesse de débit [m/s]

Volume [m3]

Débit [m³/h]

Masse [kg]

Energie [kWh]

Température [°C]

Pression [bar]

Record: donn	ées de process	us de 32 octets				
Décalage de bits						224
Octet/Nom	0	1	2	Débit mas- sique	3	
Type/Sous-in- dex				Float	8	
Décalage de bits						192
Octet/Nom	4	5	6	Vitesse de dé- bit	7	
Type/Sous-in- dex				Float	7	
Décalage de bits						160
Octet/Nom	8	9	10	Volumes	11	
Type/Sous-in- dex				Float	6	
Décalage de bits						128
Octet/Nom	12	13	14	Débit	15	
Type/Sous-in- dex				Float	5	
Décalage de bits						96
Octet/Nom	16	17	18	Masse	19	

Record : donn	ées de process	us de 32 octets			
Type/Sous-in- dex				Float	4
Décalage de bits					64
Octet/Nom	20	21	22	Energie	23
Type/Sous-in- dex				Float	3
Décalage de bits					32
Octet/Nom	24	25	26	Température	27
Type/Sous-in- dex				Float	2
Décalage de bits					0
Octet/Nom	28	29	30	Pression	31
Type/Sous-in- dex				Float	1

#### 4 Données de maintenance

Les ISDU suivants ne sont pas sécurisés par le stockage de données : paramètres directs 1, paramètres directs 2, nom propre au capteur, Q1 simulation sortie de commutation, Q2 simulation sortie de commutation, Q2 simulation fréquence, Qa simulation valeur analogique, Q2 simulation valeur analogique, simulation débit, simulation température, simulation pression et fonction spéciale mémoire.

Propre à IO	)-Link				
Index déc. (hex)	<b>mo</b> N	Format (décalage)	Longueur	Accès	Valeur standard
12 (0x0C)	Verrouillage d'accès aux appareils	Record	2 octets	rw	
2 (0x02)	Verrouillage du sto- ckage des données	Bit (1)	1 bit	rw	
4 (0x04)	Verrouillage local de l'interface utilisateur	Bit (3)	1 bit	rw	
16 (0x10)	Nom du fabricant	Chaîne	64 octets	го	AVENTICS
17 (0x11)	Texte fabricant	Chaîne	64 octets	ro	Emerson – Consider It Solved
18 (0x12)	Nom du produit	Chaîne	64 octets	го	AF2
19 (0x13)	ID produit	Chaîne	64 octets	го	R412026761 R412026762 R412026763
20 (0x14)	Texte produit	Chaîne	64 octets	го	Air Flow Sensor
21 (0x15)	Numéro de série	Chaîne	16 octets	го	
22 (0x16)	Version matériel	Chaîne	64 octets	го	
23 (0x17)	Version firmware	Chaîne	64 octets	го	
24 (0x18)	Marquage spécifique à l'application	Chaîne	32 octets	rw	***
36 (0x24)	Statut de l'appareil	UInt	8 bits	го	0 = appareil OK 1 = maintenance né- cessaire 2 = hors de la spéci- fication 3 = contrôle du fonctionnement 4 = défaut 5 à 255 = en réserve
40 (0x28)	Données de proces- sus entrée	PD In	32 octets	ro	

Propre à A	VENTICS						
ndex déc. hex)	шо	ormat décalage)	ongueur	ccès	aleur andard	aleurs	emarque Jnité]
트 등 64 (0x40)	Nom spécifique	Chaîne	32	rw	* * * *	>	조그
	au capteur		octets		0.01/		
66 (0x42)	Statut du sys- tème	Ulnt	8 bits	ro	0 = OK 1 = avertissement o 2 = défaut	l'un défaut	
190 (0xBE)	OpTimer	Ulnt	32 bits	го	Durée de fonctionr condes [s]		
260 (0x104)	Mode Q1	UInt	8 bits	rw	0 = débit hystérèse tation 1 = débit fonction f commutation 2 = pression hystér mutation 3 = pression fonction commutation 4 = température hy commutation 5 = température fo tie de commutation	enêtre sort èse sortie d on fenêtre s rstérèse sor nction fené	ie de le com- sortie de tie de
262 (0x106)	Type Q1	Ulnt	8 bits	rw	2 = NPN 3 = PNP		
270 (0x10E)	Q1 mettre point de commutation 1	Float	4 oc- tets	rw	4 = DRV/Push-Pull - 30.0 999 9.0	Voir index	272
271 (0x10F)	Q1 mettre point de commutation 2	Float	4 octets	rw	- 30.0 999 9.0	Voir index	272
272 (0x110)	Q1 unité et plage	Chaîne	32 octets	го	Unité et plage pour	index 270	et 271
278 (0x116)	Q1 Polarité	UInt	8 bits	rw	0 = contact d'arrêt 1 = contact de trava	ail	
279 (0x117)	Q1 Simulation sortie de com- mutation	Ulnt	8 bits	rw	255	0 = inactif 1 = actif 255 = nor	
291 (0x123)	Q2 Fonction	Ulnt	8 bits	rw	0	0 = sortie mutation 1 = fréque 2 = sortie sions 3 = sortie gique	nce d'impul-
292 (0x124)	Type Q2	UInt	8 bits	rw	2 = NPN 3 = PNP 4 = DRV/push-pull	pour sorti commuta d'impulsio fréquence	tion, ons, de
299 (0x12B)	Q2 Mode de commutation	UInt	8 bits	rw	0 = débit hystérèse tation 1 = débit fonction f commutation 2 = pression hystér mutation 3 = pression fonctio commutation 4 = température hy commutation 5 = température fo tie de commutation	enêtre sortie d èse sortie d on fenêtre s rstérèse sor nction fené	ie de le com- sortie de tie de etre sor-
300 (0x12C)	Q2 Mettre point de commutation 1	Float	4 octets	rw	- 30.0 999 9.0	Voir index	302
301 (0x12D)	Q2 Mettre point de commutation 2	Float	4 octets	ΓW	- 30.0 999 9.0	Voir index	302
302 (0x12E)	Q2 Sortie de commutation, unité et plage	Chaîne	32 octets	го	Unité et plage pour	index 300	et 301
307 (0x133)	Q2 Simulation sortie de com- mutation	Ulnt	8 bits	rw	255	0 = inactif 1 = actif 255 = nor	
308 (0x134)	Q2 Polarité sor- tie de commuta- tion	Ulnt	8 bits	rw	0 = contact d'arrêt 1 = contact de trava	1	

(0x135) pu et 310 Q2 (0x136) d'i 311 Q2 (0x137) pu	a Sortie d'im- lsions, unité plage 2 Valence mpulsion 2 Largeur d'im- lsion 2 Mode d'im- lsion	Chaîne  Float  Ulnt  Ulnt	32 octets 4 octets 32 bits	A Accès	Valeur standard Unité et plage pour	Valeurs Remarque [Unité]
309 Qa (0x135) pu et 310 Q2 (0x136) d'ii 311 Q2 (0x137) pu	a Sortie d'im- lsions, unité plage 2 Valence mpulsion 2 Largeur d'im- lsion 2 Mode d'im- lsion	Chaîne Float Ulnt	octets 4 octets	го	Unité et plage pour	index 310
(0x135) pu et 310 Q2 (0x136) d'i 311 Q2 (0x137) pu	Ilsions, unité plage 2 Valence mpulsion 2 Largeur d'im- Ilsion 2 Mode d'im- Ilsion 2 Valeur de fré-	Float	octets 4 octets		Unité et plage pour	index 310
(0x136) d'i 311 Q2 (0x137) pu	mpulsion 2 Largeur d'im- llsion 2 Mode d'im- llsion 2 Valeur de fré-	Ulnt	octets	rw		
(0x137) pu	llsion 2 Mode d'im- llsion 2 Valeur de fré-		32 bits		0.001 10 0.0	Voir index 309
312 0	llsion 2 Valeur de fré-	UInt		rw	1 2000	[ms]
1.			8 bits	rw	0 = Volume 1 = Energie	
-	ence haute	Float	4 octets	rw	-30.0 999 9.0	Voir index 315
(0x13A) qu	ence basse	Float	4 octets	rw	- 30.0 999 9.0	Voir index 315
	2 Fréquence, ité et plage	Chaîne	32 octets	ro	Unité et plage pour	index 313 et 314
(0x13C) ma	2 Fréquence aximale	Ulnt	16 bits	rw	0 10000	[Hz]
(0x13D) mi	2 Fréquence inimale	UInt	16 bits	rw	0 10000	[Hz]
-	2 Simulation Equence	UInt	8 bits	rw	255	0 = 1Hz 1 = 10Hz 2 = 100Hz 3 = 1kHz 4 = 10kHz 255 = simulation désactivée
1	2 Mode fré- ience	UInt	8 bits	rw	0 = débit	
1 1 -	a Mode ana- gue	UInt	8 bits	rw	0 = 4-20 mA, débit 1 = 4-20 mA, pressi 2 = 4-20 mA, tempé	
1 1 -	Polarité ana- gique	UInt	8 bits	rw	0 = normal 1 = signal inversé	
	a Valeur analo- que (20mA)	Float	4 octets	rw	- 30.0999 9.0	Voir index 386
(0x181) gio	a Valeur analo- que basse mA)	Float	4 octets	rw	- 30.0999 9.0	Voir index 386
(0x182) gio	a Signal analo- que, unité et age	Chaîne	32 octets	го	Unité et plage pour	index 384 et 385
(0x186) gid	a Signal analo- que en cas de faut	Ulnt	8 bits	rw	0 = 3,5 mA 1 = 21,5 mA	
(0x187) val	a Simulation leur analo- que	UInt	8 bits	rw	255	35 = 3,5 mA 38 = 3,8 mA 40 = 4,0 mA 100 = 10 mA 120 = 12 mA 180 = 18 mA 200 = 20 mA 205 = 20,5 mA 215 = 21,5 mA 255 = simulation désactivée
1 -	2 Mode analo- que	UInt	8 bits	rw	0 = 4-20 mA, débit 1 = 4-20 mA, pressi 2 = 4-20 mA, tempé	
1 -	2 Polarité ana- gique	Ulnt	8 bits	rw	0 = normal 1 = signal inversé	
(0x194) gio	2 Valeur analo- que haute 0mA)	Float	4 octets	rw	- 30.0 999 9.0	Voir index 406
(0x195) gio	2 Valeur analo- que basse mA)	Float	4 octets	rw	- 30.0 999 9.0	Voir index 406
(0x196) gio	2 Signal analo- que, unité et age	Chaîne	32 octets	го	Unité et plage pour	index 404 et 405
(0x19A) gio	2 Valeur analo- que en cas erreur	UInt	8 bits	rw	0 = 3,5 mA 1 = 21,5 mA	

Propre à /	AVENTICS						
ndex déc. hex)	_	Format (décalage)	gueur	se	dard	inrs	ıarque té]
Inde) (hex)	E ON	Forn (déc	Long	Accè	Vale stan	Vale	Rem [Uni
411 (0x19B)	Q2 Simulation valeur analo- gique	UInt	8 bits	rw	255	35 = 3,5 r 38 = 3,8 r 40 = 4,0 r 100 = 10 120 = 12 180 = 18 200 = 20 205 = 20, 215 = 21, 255 = sim désactivé	nA nA mA mA mA 5 mA 5 mA ullation
420 (0x1A4)	Affichage unité débit massique	UInt	8 bits	rw	0 = kg/h 1 = g/s 2 = kg/min		
421 (0x1A5)	Affichage unité vitesse du gaz	UInt	8 bits	rw	0 = m/s 1 = fps		
422 (0x1A6)	Affichage unité volume	UInt	8 bits	rw	$0 = m^3$ 1 = 1 $2 = ft^3$		
423 (0x1A7)	Affichage unité débit	UInt	8 bits	rw	$0 = m^3/h$ $1 = m^3/min$ 2 = l/s 3 = l/min $4 = ft^3/s$ $5 = ft^3/min$		
424 (0x1A8)	Affichage unité masse	UInt	8 bits	rw	0 = kg		
425 (0x1A9)	Affichage unité énergie	UInt	8 bits	rw	0 = kWh		
426 (0x1AA)	Affichage unité température	UInt	8 bits	rw	0 = °C 1 = °F		
427 (0x1AB)	Affichage unité pression	UInt	8 bits	rw	0 = bar 1 = psi		
428 (0x1AC)	Désactiver l'affi- chage	UInt	8 bits	rw	0 = désactivé 1 = 1 min 2 = 2 min 5 = 5 min 10 = 10 min 30 = 30 min 60 = 60 min		
429 (0x1AD)	Rotation de l'af- fichage	UInt	8 bits	rw	0 = 0° 1 = 90° 2 = 180° 3 = 270°		
430 (0x1AE)	Ecran de veille	UInt	8 bits	rw	0 = désactivé 1 = 1 min 2 = 2 min 5 = 5 min 10 = 10 min 30 = 30 min 60 = 60 min		
431 (0x1AF)	Affichage lumi- nosité	Ulnt	8 bits	rw	2 = 40% 7 = 60% 10 = 80% 15 = 100%		
432 (0x1B0)	Affichage du pin	Ulnt	16 bits	rw	0 9999	Pin pour p la configu 0000 ==> buer aucu	ıration, n'attri-
433 (0x1B1)	Affichage 1 en haut	UInt	8 bits	rw	0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température 7 = pression		

Propre à A	VENTICS				
ndex déc. hex)	шод	ormat décalage)	ongueur	Accès	aleur aleurs emarque Inité]
434 (0x1B2)	Affichage 1 en bas	UInt	8 bits	rw	0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température
435 (0x1B3)	Affichage 2 en haut	UInt	8 bits	rw	7 = pression 0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température 7 = pression
436 (0x1B4)	Affichage 2 en bas	Ulnt	8 bits	rw	0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température 7 = pression
437 (0x1B5)	Affichage 3 en haut	UInt	8 bits	rw	0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température 7 = pression
438 (0x1B6)	Affichage 3 en bas	Ulnt	8 bits	rw	0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température 7 = pression
439 (0x1B7)	Affichage histo- rique	UInt	8 bits	rw	0 = débit massique 1 = vitesse de débit 2 = volume 3 = débit 4 = masse 5 = énergie 6 = température 7 = pression
440 (0x1B8)	Simulation débit	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulation désactivée
441 (0x1B9)	Simulation tem- pérature	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulation désactivée

Propre à A	VENTICS						
Index déc. (hex)	Мом	Format (décalage)	Longueur	Accès	Valeur standard	Valeurs	Remarque [Unité]
44 (0x1BA)	Simulation pression	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulation delay	ésactivée	
443 (0x1BB)	Fluide de débit	UInt	8 bits	rw	0 = air 1 = azote 2 = dioxyde de carb 3 = hélium 4 = argon	one CO2	
444 (0x1BC)	Conditions de référence pour le débit	Ulnt	8 bits	rw	0 = ISO8778 1 = ISO6358 2 = DIN1343 3 = DIN1945-1 4 = ISO1217 5 = ISO2533 6 = spécifique au cl	ient	
(0x1BD)	Pression de référence spécifique au client	Float	4 octets	rw	-1.0 16.0		
446 (0x1BE)	Température de référence spéci- fique au client	Float	4 octets	rw	-20.0 60.0		
447 (0x1BF)	Saisie décalage point zéro pour débit	Float	4 octets	rw	-10.0 10.0		
448 (0x1C0)	Saisie suppres- sion de l'écoule- ment de fuite	Float	4 octets	rw	0.0 10.0		
449 (0x1C1)	Saisie filtre de régularisation pour débit	Ulnt	8 bits	rw	0 = désactivé 1 = 100 ms 2 = 200 ms 5 = 500 ms 10 = 1 s 20 = 2 s 50 = 5 s 100 = 10 s		
450 (0x1C2)	Mode de mesure de débit	Ulnt	8 bits	rw	0 = standard		
453 (0x1C5)	Saisie décalage point zéro pour pression	Float	4 octets	rw	-0.5 0.5	[bar]	
454 (0x1C6)	Saisie filtre de régularisation pour pression	UInt	8 bits	rw	0 = désactivé 1 = 100 ms 2 = 200 ms 5 = 500 ms 10 = 1 s 20 = 2 s 50 = 5 s 100 = 10 s		
458 (0x1CA)	Saisie filtre de régularisation pour température	Ulnt	8 bits	rw	0 = désactivé 1 = 100 ms 2 = 200 ms 5 = 500 ms 10 = 1 s 20 = 2 s 50 = 5 s 100 = 10 s		
481 (0x1E1)	Qualité du signal 1 (solidité du capteur)	UInt	8 bits	го	0 100	[%]	
482 (0x1E2)	Qualité du signal 2	UInt	8 bits	го	0 100	[%]	
483 (0x1E3)	Qualité du signal 3	UInt	8 bits	ro	0 100	[%]	

Propre à AVENTICS							
Index déc. (hex)	Еод	Format (décalage)	Longueur	Accès	Valeur standard Valeurs Remarque [Unité]		
484 (0x1E4)	Qualité du signal	Ulnt	8 bits	ro	0 100 [%]		
485 (0x1E5)	Compteur ali- mentation	UInt	32 bits	го			
486 (0x1E6)	Alimentation électrique cap- teur	Float	4 octets	го	[V]		
487 (0x1E7)	Capteur tempé- rature	Float	4 octets	го	(paramètre à 0,1 °C) [°C]		
488 (0x1E8)	Statistique débit massique	Record	12 octets	ro			
1 (0x01)	Minimal	Bit (64)	4 octets	ro			
2 (0x02)	Maximal	Bit (32)	4 octets	ro			
3 (0x03)	Valeur moyenne	Bit (0)	4 octets	ro			
489 (0x1E9)	Statistique vi- tesse de débit	Record	12 octets	ro	Voir index 488		
490 (0x1EA)	Statistique débit	Record	12 octets	ro	Voir index 488		
491 (0x1EB)	Statistique tem- pérature	Record	12 octets	го	Voir index 488		
492 (0x1EC)	Statistique pres- sion	Record	12 octets	ro	Voir index 488		
493 (0x1ED)	Durée de statis- tique depuis la réinitialisation	Ulnt	32 bits	го	Voir index 488		
496 (0x1F0)	Etat du comp- teur depuis la ré- initialisation	UInt	32 bits	го	Réinitialisation données de processus rVolume, rMass, rEnergy		
502 (0x1F6)	Messages actifs	Record	140 octets	ro	4 messages actifs avec priorité maxi- male		
1 (0x01)	Message 1 Nu- méro	Bit (1104)	16 bits	го			
2 (0x02)	Message 1 Ni- veau	Bit (1096)	8 bits	го	0 = aucun message 1 = information 2 = avertissement 3 = défaut		
3 (0x03)	Message 1 Des- cription	Bit (840)	32 oc- tets	ro			
4 (0x04)	Message 2 Nu- méro	Bit (824)	16 bits	го			
5 (0x05)	Message 2 Niveau	Bit (816)	8 bits	го	0 = aucun message 1 = information 2 = avertissement 3 = défaut		
6 (0x06)	Message 2 Des- cription	Bit (560)	32 octets	го			
7 (0x07)	Message 3 Nu- méro	Bit (544)	16 bits	го			
8 (0x08)	Message 3 Niveau	Bit (536)	8 bits	го	0 = aucun message 1 = information 2 = avertissement 3 = défaut		
9 (0x09)	Message 3 Des- cription	Bit (280)	32 octets	ro			
10 (0x0A)	Message 4 Nu- méro	Bit (264)	16 bits	ro			
11 (0x0B)	Message 4 Ni- veau	Bit (256)	8 bits	ro	0 = aucun message 1 = information 2 = avertissement 3 = défaut		
12 (0x0C)	Message 4 Des- cription	Bit (0)	32 octets	ro			
17342 (0x43BE)	Code d'identifi- cation du maté- riel	Chaîne	32 octets	го			

ro = lecture seule, rw = lecture/écriture

Index déc. (hex)	de standard	Accès	Valeur	No.	Remarque [Unité]
2 (0x02)	Commande	wo	83	BM_ACTIVATE	
	standard		128	Réinitialiser l'appareil	
			130	Remettre à l'état de livraison	,
			210	Réinitialisation de toutes les va- leurs statistiques	
			211	Réinitialisation de toutes les va- leurs du compteur	

wo = écriture seule

# Indice

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# 1 Configurazione del flussometro nel sistema IO-Link



I file IODD e le informazioni tecniche con testi in inglese e in tedesco per il flussometro IO-Link si trovano nel Media Centre.

Per la configurazione IO-Link possono essere impiegati programmi di configurazione di diversi produttori.

Prima di poter utilizzare il flussometro, quest'ultimo deve essere riconosciuto dal master IO-Link. Il riconoscimento avviene in modo automatico oppure deve essere eseguito manualmente.

▶ Al riguardo rispettare la documentazione del master IO-Link utilizzato.

#### 2 Strato fisico



La corrente assorbita massima dell'apparecchio IO-Link (incluse le correnti di carico) non deve superare la corrente in uscita massima della porta master.

Modalità SIO	sì
Tempo di ciclo min.	3,0 ms
Baudrate	COM3
Lunghezza dati di processo (IN)	32 byte

I valori COM specificano la baudrate (v. specifica IO-Link): COM3 (230,4 kbit/s)

#### 3 Dati di processo

Portata massica [kg/h]

Velocità di flusso [m/s]

Volume [m3]

Portata volumetrica [m³/h]

Massa [kg]

Energia [kWh]

Temperatura [°C]

Pressione [bar]

Record: 32 by	te – dati di pro	cesso				
Bit offset						224
Byte/nome	0	1	2	Portata massi- ca	3	
Tipo/sottoin- dice				Float	8	
Bit offset	1					192
Byte/nome	4	5	6	Velocità di flusso	7	132
Tipo/sottoin- dice				Float	7	
Bit offset						160
Byte/nome	8	9	10	Volume	11	
Tipo/sottoin- dice				Float	6	
Dit 65 1	1					
Bit offset		1	I	T		128
Byte/nome	12	13	14	Portata volu- metrica	15	
Tipo/sottoin- dice				Float	5	
	1					
Bit offset			1	1	1	96
Byte/nome	16	17	18	Massa	19	
Tipo/sottoin- dice				Float	4	
Bit offset	1					64
Byte/nome	20	21	22	Energia	23	
Dyte/Home	120	_		Litergia	23	

Record: 32 by	te – dati di pro	cesso			
Tipo/sottoin- dice				Float	3
	T				
Bit offset					32
Byte/nome	24	25	26	Temperatura	27
Tipo/sottoin- dice				Float	2
Bit offset					0
Byte/nome	28	29	30	Pressione	31
Tipo/sottoin- dice				Float	1

#### 4 Dati per l'assistenza

I seguenti ISDU non vengono salvati con l'archiviazione dati: parametri diretti 1, parametri diretti 2, nome specifico del sensore, Q1 simulazione uscita di commutazione, Q2 uscita di commutazione simulazione, Q2 simulazione frequenza, Qa simulazione valore analogico, Q2, simulazione valore analogico, simulazione portata, simulazione temperatura, simulazione pressione e funzione speciale accumulatore

mulatore.					
Specifico IO-	Link				
Indice dec (hex)	<b>Моте</b>	Formato (offset)	Lunghezza	Accesso	Valore standard
12 (0x0C)	Blocco di accesso appa- recchio	Record	2 byte	rw	
2 (0x02)	Blocco salvataggio dati	Bit (1)	1 bit	rw	
4 (0x04)	Blocco interfaccia utente locale	Bit (3)	1 bit	rw	
16 (0x10)	Nome del produttore	Stringa	64 byte	го	AVENTICS
17 (0x11)	Testo del produttore	Stringa	64 byte	го	Emerson – Consider It Solved
18 (0x12)	Nome prodotto	Stringa	64 byte	го	AF2
19 (0x13)	ID prodotto	Stringa	64 byte	ro	R412026761 R412026762 R412026763
20 (0x14)	Testo prodotto	Stringa	64 byte	го	Air Flow Sensor
21 (0x15)	Numero di serie	Stringa	16 byte	го	
22 (0x16)	Versione hardware	Stringa	64 byte	го	
23 (0x17)	Versione firmware	Stringa	64 byte	го	
24 (0x18)	Contrassegno specifico dell'applicazione	Stringa	32 byte	rw	***
36 (0x24)	Stato apparecchio	UInt	8 bit	го	0 = apparecchio OK 1 = manutenzione necessaria 2 = fuori specifica 3 = controllo delle funzioni 4 = errore 5255 = riservati
40 (0x28)	Ingresso dati di processo	PD In	32 byte	го	

Specifico A	Specifico AVENTICS								
Indice dec (hex)	Nome	Formato (offset)	Lunghezza	Accesso	Valore standard	Campo di valori	Nota [unità]		
64 (0x40)	Nome specifico del sensore	Stringa	32 byte	rw	***				
66 (0x42)	Stato del siste- ma	UInt	8 bit	ro	0 = Ok 1 = avvertenza prima di un errore 2 = errore				
190 (0xBE)	OpTimer	Ulnt	32 bit	ro	Tempo di esercizio	in secondi	[s]		

Specifico	AVENTICS		æ			
Indice dec (hex)	Nome	Formato (offset)	Lunghezz	Accesso	Valore standard	Campo di valori Nota [unità]
260 (0x104)	Q1 Modalità	UInt	8 bit	rw	tazione portata vol 2 = isteresi uscita d pressione 3 = funzione finestr tazione pressione 4 = isteresi uscita d temperatura	a va uscita di commu- umetrica i commutazione va uscita di commu- ii commutazione va uscita di commu-
262 (0x106)	Q1 Tipo	Ulnt	8 bit	rw	2 = NPN 3 = PNP 4 = DRV/Push-pull	
270 (0x10E)	Q1 Imposta punto di commutazione 1	Float	4 byte	rw	- 30.0 999 9.0	V. indice 272
271 (0x10F)	Q1 Imposta punto di commutazione 2	Float	4 byte	rw	- 30.0 999 9.0	V. indice 272
272 (0x110)	Q1 Unità e cam- po	Stringa	32 byte	го	Unità e campo per	indice 270 e 271
278 (0x116)	Q1 Polarità	Ulnt	8 bit	rw	0 = contatto di chiu 1 = contatto di ape	
279 (0x117)	Q1 Simulazione uscita di com- mutazione	Ulnt	8 bit	rw	255	0 = inattivo 1 = attivo 255 = normale
291 (0x123)	Q2 Funzione	Ulnt	8 bit	rw	0	0 = uscita di commutazione 1 = frequenza 2 = uscita a impulsi 3 = uscita analogica
292 (0x124)	Q2 Tipo	UInt	8 bit	rw	2 = NPN 3 = PNP 4 = DRV/Push-pull	Per uscita di com- mutazione, a im- pulsi e frequenza
299 (0x12B)	Q2 Modalità di commutazione	UInt	8 bit	rw	DRV/Push-pull  0 = isteresi uscita di commutazione portata volumetrica 1 = funzione finestra uscita di commutazione portata volumetrica 2 = isteresi uscita di commutazione pressione 3 = funzione finestra uscita di commutazione pressione 4 = isteresi uscita di commutazione temperatura 5 = funzione finestra uscita di commu-	
300 (0x12C)	Q2 Imposta punto di commutazione 1	Float	4 byte	rw	- 30.0 999 9.0	V. indice 302
301 (0x12D)	Q2 Imposta punto di commutazione 2	Float	4 byte	rw	- 30.0 999 9.0	V. indice 302
302 (0x12E)	Q2 Uscita di commutazione unità e campo	Stringa	32 byte	го	Unità e campo per	indice 300 e 301
307 (0x133)	Q2 Simulazione uscita di com- mutazione	Ulnt	8 bit	rw	255	0 = inattivo 1 = attivo 255 = normale
308 (0x134)	Q2 Uscita di commutazione polarità	Ulnt	8 bit	rw	0 = contatto di chiu 1 = contatto di ape	
309 (0x135)	Qa Uscita a im- pulsi unità e campo	Stringa	32 byte	го	Unità e campo per	indice 310
310 (0x136)	Q2 Valore impulso	Float	4 byte	rw	0.001 10 0.0	V. indice 309
311 (0x137)	Q2 Ampiezza impulso	Ulnt	32 bit	rw	1 2000	[ms]

Specifico /	AVENTICS		_	ı	1	
Indice dec (hex)	Nome	Formato (offset)	Lunghezza	Accesso	Valore standard	Campo di valori Nota [unità]
312 (0x138)	Q2 Modalità impulsi	Ulnt	8 bit	rw	0 = volume 1 = energia	
313 (0x139)	Q2 Valore frequenza superiore	Float	4 byte	rw	-30.0 999 9.0	V. indice 315
314 (0x13A)	Q2 Valore frequenza inferiore	Float	4 byte	rw	- 30.0 999 9.0	V. indice 315
315 (0x13B)	Q2 Frequenza unità e campo	Stringa	32 byte	ro	Unità e campo per	indice 313 e 314
316 (0x13C)	Q2 Frequenza massima	Ulnt	16 bit	rw	0 10000	[Hz]
317 (0x13D)	Q2 Frequenza minima	Ulnt	16 bit	rw	0 10000	[Hz]
318 (0x13E)	Q2 Simulazione frequenza	UInt	8 bit	rw	255	0 = 1Hz 1 = 10Hz 2 = 100Hz 3 = 1kHz 4 = 10kHz 255 = simulazione OFF
319 (0x13F)	Q2 Modalità frequenza	UInt	8 bit	rw	0 = portata volume	trica
380 (0x17C)	Qa Modalità ana- logica	Ulnt	8 bit	rw	0 = 4-20mA portata volumetrica 1 = 4-20mA pressione 2 = 4-20mA temperatura	
383 (0x17F)	Qa Polarità ana- logica	Ulnt	8 bit	rw	0 = normale 1 = segnale invertito	
384 (0x180)	Qa Valore analo- gico superiore (20mA)	Float	4 byte	rw	- 30.0999 9.0	V. indice 386
385 (0x181)	Qa Valore analo- gico inferiore (4mA)	Float	4 byte	rw	- 30.0999 9.0	V. indice 386
386 (0x182)	Qa Segnale ana- logico unità e campo	Stringa	32 byte	ro	Unità e campo per	indice 384 e 385
390 (0x186)	Qa Segnale ana- logico in caso di errore	UInt	8 bit	rw	0 = 3.5mA 1 = 21.5mA	
391 (0x187)	Qa Simulazione valore analogico	UInt	8 bit	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20,5mA 215 = 21,5mA 255 = simulazione OFF
400 (0x190)	Q2 Modalità analogica	UInt	8 bit	rw	0 = 4-20mA portata 1 = 4-20mA pressio 2 = 4-20mA temper	one
403 (0x193)	Q2 Polarità ana- logica	Ulnt	8 bit	rw	0 = normale 1 = segnale invertit	0
404 (0x194)	Q2 Valore analo- gico superiore (20mA)	Float	4 byte	rw	- 30.0 999 9.0	V. indice 406
405 (0x195)	Q2 Valore analo- gico inferiore (4mA)	Float	4 byte	rw	- 30.0 999 9.0	V. indice 406
406 (0x196)	Q2 Segnale ana- logico unità e campo	Stringa	32 byte	ro	Unità e campo per	indice 404 e 405
410 (0x19A)	Q2 Valore analo- gico in caso di errore	UInt	8 bit	rw	0 = 3.5mA 1 = 21.5mA	

Specifico	AVENTICS					
Indice dec (hex)	Nome	Formato (offset)	Lunghezza	Accesso	Valore standard	Campo di valori Nota [unità]
411 (0x19B)	Q2 Simulazione valore analogico	UInt	8 bit	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20,5mA 215 = 21,5mA 255 = simulazione OFF
420 (0x1A4)	Indicazione unità portata massica	UInt	8 bit	rw	0 = kg/h 1 = g/s 2 = kg/min	
421 (0x1A5)	Indicazione unità velocità gas	Ulnt	8 bit	rw	0 = m/s 1 = fps	
422 (0x1A6)	Indicazione unità volume	UInt	8 bit	rw	0 = m <sup>3</sup> 1 = l 2 = ft <sup>3</sup>	
423 (0x1A7)	Indicazione unità portata volume- trica	UInt	8 bit	rw	0 = m <sup>3</sup> /h 1 = m <sup>3</sup> /min 2 = I/s 3 = I/min 4 = ft <sup>3</sup> /s 5 = ft <sup>3</sup> /min	
424 (0x1A8)	Indicazione unità massa	Ulnt	8 bit	rw	0 = kg	
425 (0x1A9)	Indicazione unità energia	Ulnt	8 bit	rw	0 = kWh	
426 (0x1AA)	Indicazione unità temperatura	Ulnt	8 bit	rw	0 = °C 1 = °F	
427 (0x1AB)	Indicazione unità pressione	Ulnt	8 bit	rw	0 = bar 1 = psi	
428 (0x1AC)	Disattiva visua- lizzazione	UInt	8 bit	rw	0 = OFF 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min	
429 (0x1AD)	Ruota visualizza- zione	UInt	8 bit	rw	0 = 0° 1 = 90° 2 = 180° 3 = 270°	
430 (0x1AE)	Salvaschermo	UInt	8 bit	rw	0 = OFF 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min	
431 (0x1AF)	Indicazione lumi- nosità	Ulnt	8 bit	rw	2 = 40% 7 = 60% 10 = 80% 15 = 100%	
432 (0x1B0)	Indicazione PIN	Ulnt	16 bit	rw	0 9999	PIN per protegge- re la configurazio- ne, 0000 ==> nessun PIN assegnato
433 (0x1B1)	Indicazione 1 in alto	Ulnt	8 bit	rw	0 = portata massica 1 = velocità di flussi 2 = volume 3 = portata volume 4 = massa 5 = energia 6 = temperatura 7 = pressione	0

Specifico AVENTICS								
Indice dec (hex)	Моте	Formato (offset)	Lunghezza	Accesso	Valore standard Campo di valori Nota [unità]			
434 (0x1B2)	Indicazione 1 in basso	UInt	8 bit	rw	0 = portata massica 1 = velocità di flusso 2 = volume 3 = portata volumetrica 4 = massa 5 = energia 6 = temperatura 7 = pressione			
435 (0x1B3)	Indicazione 2 in alto	UInt	8 bit	rw	0 = portata massica 1 = velocità di flusso 2 = volume 3 = portata volumetrica 4 = massa 5 = energia 6 = temperatura 7 = pressione			
436 (0x1B4)	Indicazione 2 in basso	UInt	8 bit	rw	0 = portata massica 1 = velocità di flusso 2 = volume 3 = portata volumetrica 4 = massa 5 = energia 6 = temperatura 7 = pressione			
437 (0x1B5)	Indicazione 3 in alto	UInt	8 bit	rw	0 = portata massica 1 = velocità di flusso 2 = volume 3 = portata volumetrica 4 = massa 5 = energia 6 = temperatura 7 = pressione			
438 (0x1B6)	Indicazione 3 in basso	Ulnt	8 bit	rw	0 = portata massica 1 = velocità di flusso 2 = volume 3 = portata volumetrica 4 = massa 5 = energia 6 = temperatura 7 = pressione			
439 (0x1B7)	Indicazione cro- nologia	UInt	8 bit	rw	0 = portata massica 1 = velocità di flusso 2 = volume 3 = portata volumetrica 4 = massa 5 = energia 6 = temperatura 7 = pressione			
440 (0x1B8)	Simulazione portata	UInt	8 bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulazione OFF			
441 (0x1B9)	Simulazione temperatura	UInt	8 bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulazione OFF			

Specifico /	AVENTICS		æ				
ndice dec hex)	Лоте	ormato offset)	.unghezz	Accesso	/alore tandard	Campo di ⁄alori	Vota unità]
442 (0x1BA)	Simulazione pressione	Ulnt	8 bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = simulazione 6	DFF	
443 (0x1BB)	Mezzo fluido	UInt	8 bit	rw	0 = aria 1 = nitrogeno 2 = anidride carbon 3 = elio 4 = argon	ica CO2	
444 (0x1BC)	Condizioni di riferimento portata	UInt	8 bit	rw	0 = ISO8778 1 = ISO6358 2 = DIN1343 3 = DIN1945-1 4 = ISO1217 5 = ISO2533 6 = specifico del clid	ente	
(0x1BD)	Pressione di rife- rimento specifi- ca del cliente	Float	4 byte	rw	-1.0 16.0		
446 (0x1BE)	Temperatura di riferimento specifica del cliente	Float	4 byte	rw	-20.0 60.0		
447 (0x1BF)	Immissione off- set punto zero per portata	Float	4 byte	rw	-10.0 10.0		
448 (0x1C0)	Immissione ta- glio bassa porta- ta	Float	4 byte	rw	0.0 10.0		
449 (0x1C1)	Immissione filtro livellamento per portata	UInt	8 bit	ΓW	0 = OFF 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
450 (0x1C2)	Modalità di mi- sura portata	UInt	8 bit	rw	0 = standard		
453 (0x1C5)	Immissione off- set punto zero per pressione	Float	4 byte	rw	-0.5 0.5	[bar]	
454 (0x1C6)	Immissione filtro livellamento per pressione	UInt	8 bit	rw	0 = OFF 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
458 (0x1CA)	Immissione filtro livellamento per temperatura	UInt	8 bit	ΓW	0 = OFF 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
481 (0x1E1)	Qualità del se- gnale 1 (stabilità sensore)	UInt	8 bit	го	0 100	[%]	
482 (0x1E2)	Qualità del se- gnale 2	UInt	8 bit	ro	0 100	[%]	
483 (0x1E3)	Qualità del se- gnale 3	UInt	8 bit	го	0 100	[%]	

Specifico A	AVENTICS		_	ı	1	1
Indice dec (hex)	Nome	Formato (offset)	Lunghezza	Accesso	Valore standard	Campo di valori Nota [unità]
484 (0x1E4)	Qualità del se- gnale 4	UInt	8 bit	ro	0 100	[%]
485 (0x1E5)	Contatore Powe- rUp	Ulnt	32 bit	ro		
486 (0x1E6)	Alimentazione di tensione sensore	Float	4 byte	ro	[V]	
487 (0x1E7)	Sensore tempe- ratura	Float	4 byte	ro	(Parametri in 0.1°C)	) [°C]
488 (0x1E8)	Statistica porta- ta massica	Record	12 byte	ro		
1 (0x01)	Minimo	Bit (64)	4 byte	ro		
2 (0x02)	Massimo	Bit (32)	4 byte	ro		
3 (0x03)	Valore medio	Bit (0)	4 byte	го	N. 1. 100	
489 (0x1E9)	Statistica veloci- tà di flusso	Record	byte	го	V. indice 488	
490 (0x1EA)	Statistica porta- ta volumetrica	Record	12 byte	ro	V. indice 488	
491 (0x1EB)	Statistica tempe- ratura	Record	12 byte	ro	V. indice 488	
492 (0x1EC)	Statistica pres- sione	Record	12 byte	ro	V. indice 488	
493 (0x1ED)	Durata statistica dal reset	UInt	32 bit	ro	V. indice 488	
496 (0x1F0)	Valore contatore dal reset	Ulnt	32 bit	ro	Reset dati di proces rEnergy	sso rVolume, rMass,
502 (0x1F6)	Messaggi attivi	Record	140 byte	ro	4 messaggi attivi co	on massima priorità
1 (0x01)	Messaggio 1 nu- mero	Bit (1104)	16 bit	ro		
2 (0x02)	Messaggio 1 li- vello	Bit (1096)	8 bit	го	0 = nessun message 1 = informazione 2 = avvertenza 3 = errore	gio
3 (0x03)	Messaggio 1 de- scrizione	Bit (840)	32 byte	ro		
4 (0x04)	Messaggio 2 nu- mero	Bit (824)	16 bit	го		
5 (0x05)	Messaggio 2 livello	Bit (816)	8 bit	го	0 = nessun message 1 = informazione 2 = avvertenza 3 = errore	gio
6 (0x06)	Messaggio 2 de- scrizione	Bit (560)	32 byte	го		
7 (0x07)	Messaggio 3 nu- mero	Bit (544)	16 bit	ro		
8 (0x08)	Messaggio 3 livello	Bit (536)	8 bit	го	0 = nessun messag 1 = informazione 2 = avvertenza 3 = errore	gio
9 (0x09)	Messaggio 3 de- scrizione	Bit (280)	32 byte	ro		
10 (0x0A)	Messaggio 4 nu- mero	Bit (264)	16 bit	ro		
11 (0x0B)	Messaggio 4 livello	Bit (256)	8 bit	го	0 = nessun message 1 = informazione 2 = avvertenza 3 = errore	gio
12 (0x0C)	Messaggio 4 de- scrizione	Bit (0)	32 byte	ro		
17342 (0x43BE)	Chiave di identi- ficazione hard- ware	Stringa	32 byte	го		

ro = solo lettura, rw = lettura/scrittura

Indice dec (hex)	standard	Accesso	Valore	Nо <del>л</del> е	Nota [unità]
2 (0x02)	Comando	wo	83	BM_ACTIVATE	
	standard		128	Resetta apparecchio	
			130	Ripristina stato alla consegna	'
			210	Resetta tutti i valori statistici	
			211	Resetta tutti i valori contatore	

wo = solo scrittura

# Índice

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2	Capa física	26
3	Datos de proceso	26
1	Datos de senticio	26

# 1 Configuración del sensor de medición de caudal en el sistema IO-Link



Los archivos IODD y la información técnica con los textos en inglés y alemán para el sensor de medición de caudal IO-Link se encuentran en el Media Centre.

Para realizar la configuración IO-Link puede utilizar programas de configuración de distintos fabricantes.

Para poder utilizar el sensor de caudal, es necesario que el maestro IO-Link lo haya detectado previamente. Esto se produce de forma automática o se puede realizar manualmente.

▶ Para ello, tenga en cuenta la documentación del maestro IO-Link utilizado.

#### Tipo/Subíndi-Float Offset de bits 32 Byte/Nombre 24 25 26 Temperatura 27 Tipo/Subíndi-Float 2 Offset de bits 0 Byte/Nombre 28 29 30 Presión 31 Tipo/Subíndi-Float

22

23

Energía

# 2 Capa física



El consumo de corriente máximo del dispositivo IO-Link (incl. corrientes de carga) no deben sobrepasar la corriente de salida máxima de la conexión maestra.

Modo SIO	sí
Duración mín. del ciclo	3,0 ms
Velocidad en baudios	COM3
Longitud de datos de proceso (IN)	32 bytes

Loa valores COM especifican la tasa de baudios (ver especificación del IO-Link): COM 3 (230,4 kbit/s)

#### 3 Datos de proceso

Flujo másico [kg/h]

Velocidad de flujo [m/s]

Volumen [m³]

Flujo volumétrico [m³/h]

Masa [kg]

Energía [kWh]

Temperatura [°C]

Presión [bar]

Record: 32 By	te – datos de p	roceso				
Offset de bits						224
Byte/Nombre	0	1	2	Flujo másico	3	
Tipo/Subíndi- ce				Float	8	
Offset de bits						192
Byte/Nombre	4	5	6	Velocidad de flujo	7	
Tipo/Subíndi- ce				Float	7	
Offset de bits						160
Byte/Nombre	8	9	10	Volumen	11	
Tipo/Subíndi- ce				Float	6	
om . 1 1::	I					
Offset de bits		1	1	1	1	128
Byte/Nombre	12	13	14	Flujo volumé- trico	15	
Tipo/Subíndi- ce				Float	5	
Offset de bits						96
Byte/Nombre	16	17	18	Masa	19	
Tipo/Subíndi- ce				Float	4	
Offset de bits						64

#### 4 Datos de servicio

Record: 32 Byte – datos de proceso

Byte/Nombre 20

Los siguientes ISDU no se aseguran mediante Data-Storage: parámetro directo 1, parámetro directo 2, nombre específico del sensor, simulación de salida de conmutación Q1, simulación de salida de conmutación Q2, simulación de valor analógico Qa, Q2, simulación de valor analógico, simulación de caudal, simulación de temperatura, simulación de presión y función especial de acumulador.

cial de acı	ımulador.				
Específico	s de IO-Link				.Ė
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valorestá
12 (0x0C)	Bloqueo de acceso al aparato	Record	2 bytes	rw	
2 (0x02)	Bloqueo de almacena- miento de datos	Bit (1)	1 bits	rw	
4 (0x04)	Bloqueo de la interfaz de usuario local	Bit (3)	1 bits	rw	
16 (0x10)	Nombre del fabricante	Cadena de ca- racteres	64 bytes	ro	AVENTICS
17 (0x11)	Texto del fabricante	Cadena de ca- racteres	64 bytes	ro	Emerson – Consider It Solved
18 (0x12)	Nombre de producto	Cadena de ca- racteres	64 bytes	го	AF2
19 (0x13)	ID del producto	Cadena de ca- racteres	64 bytes	го	R412026761 R412026762 R412026763
20 (0x14)	Texto del producto	Cadena de ca- racteres	64 bytes	го	Air Flow Sensor
21 (0x15)	Número de serie	Cadena de ca- racteres	16 bytes	го	
22 (0x16)	Versión de hardware	Cadena de ca- racteres	64 bytes	ro	
23 (0x17)	Versión de firmware	Cadena de ca- racteres	64 bytes	го	
24 (0x18)	Marcación específica de la aplicación	Cadena de ca- racteres	32 bytes	rw	***
36 (0x24)	Estado del aparato	UInt	8 bits	го	0 = Aparato OK 1 = Se necesita mantenimiento 2 = Fuera de la espe- cificación 3 = Comprobación del funcionamiento 4 = Error 5255 = reservado
40 (0x28)	Datos de proceso en- trada	PD In	32 bytes	ro	

Específico	de AVENTICS						
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valor- estándar	Rango de valores:	Obser- vación [Unidad]
64 (0x40)	Nombre especí- fico del sensor	Cadena de carac- teres	32 bytes	rw	***		
66 (0x42)	Estado del sistema	Ulnt	8 bits	го	0 = Ok 1 = Advertencia de 2 = Error	error	
190 (0xBE)	OpTimer	UInt	32 bits	го	Tiempo de funciona dos [s]	amiento e	n segun-
260 (0x104)	Modo Q1	UInt	8 bits	rw	0 = Salida de conmi Flujo volumétrico 1 = Salida de conmi ventana-Flujo volur 2 = Salida de conmi Presión 3 = Salida de conmi ventana-Presión 4 = Salida de conmi Temperatura 5 = Salida de conmi ventana-Temperati	utación-Fu nétrico utación-Hi utación-Fu utación-Hi	nción stéresis- nción stéresis-
262 (0x106)	Q1 Modelo	Ulnt	8 bits	rw	2 = NPN 3 = PNP 4 = DRV/Push-Pull		
270 (0x10E)	Q1 Ajustar punto de conmutación 1	Float	4 bytes	rw	- 30.0 999 9.0	ver índice	272
271 (0x10F)	Q1 Ajustar punto de conmutación 2	Float	4 bytes	rw	- 30.0 999 9.0	ver índice	272
272 (0x110)	Q1 Unidad y área	Cadena de carac- teres	32 bytes	го	Unidad y área para índice 270 y 271		
278 (0x116)	Q1 Polaridad	Ulnt	8 bits	rw	0 = contacto de tral 1 = contacto de rep	-	
279 (0x117)	Q1 Simulación de salida de conmutación	Ulnt	8 bits	rw	255	0 = inactivo 1 = activo 255 = nor	,
291 (0x123)	Q2 Función	UInt	8 bits	rw	0	0 = Salida mutación 1 = Frecu 2 = Salida impulsos 3 = Salida canalógia	encia de
292 (0x124)	Q2 Modelo	UInt	8 bits	rw	2 = NPN 3 = PNP 4 = DRV/Push- Pull	para salid mutación y frecuen	, pulsos
299 (0x12B)	Q2 Modo de conmutación	UInt	8 bits	rw	0 = Salida de conmu Flujo volumétrico 1 = Salida de conmu ventana-Flujo volur 2 = Salida de conmu Presión 3 = Salida de conmu ventana-Presión 4 = Salida de conmu Temperatura 5 = Salida de conmu ventana-Temperatu	utación-Fu nétrico utación-Hi utación-Fu utación-Hi	nción stéresis- nción stéresis-
300 (0x12C)	Q2 Ajustar punto de conmutación 1		4 bytes	rw	- 30.0 999 9.0	ver índice	302
301 (0x12D)	Q2 Ajustar punto de conmutación 2	Float	4 bytes	rw	- 30.0 999 9.0	ver índice	302
302 (0x12E)	Q2 Salida de conmutación unidad y área	Cadena de carac- teres	32 bytes	го	Unidad y área para	índice 300	y 301
307 (0x133)	Q2 Simulación de salida de conmutación	Ulnt	8 bits	rw	255	0 = inactivo 1 = activo 255 = nor	,

Específico	de AVENTICS					,
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valor- estándar	Rango de valores: Obser- vación [Unidad]
308 (0x134)	Q2 Salida de conmutación polaridad	UInt	8 bits	rw	0 = contacto de tra 1 = contacto de rep	
309 (0x135)	Qa Salidas de pulsos unidad y área	de carac- teres	32 bytes	го	Unidad y área para	índice 310
310 (0x136)	Q2 Valor de pulso	Float	4 bytes	rw	0.001 10 0.0	ver índice 309
311 (0x137)	Q2 Amplitud de pulso	UInt	32 bits	rw	1 2000	[ms]
312 (0x138)	Q2 Modo de pulsos	Ulnt	8 bits	rw	0 = Volumen 1 = Energía	
313 (0x139)	Q2 Valor de fre- cuencia superior	Float	4 bytes	rw	-30.0 999 9.0	ver índice 315
314 (0x13A)	Q2 Valor de fre- cuencia inferior	Float	4 bytes	rw	- 30.0 999 9.0	ver índice 315
315 (0x13B)	Q2 Frecuencia unidad y área	de carac- teres	32 tbyes	го	Unidad y área para	índice 313 y 314
316 (0x13C)	Q2 Frecuencia máxima	Ulnt	16 bits	rw	0 10000	[Hz]
317 (0x13D)	Q2 Frecuencia mínima	Ulnt	16 bits	rw	0 10000	[Hz]
318 (0x13E)	Q2 Frecuencia simulación	UInt	8 bits	rw	255	0 = 1 Hz 1 = 10 Hz 2 = 100 Hz 3 = 1 kHz 4 = 10 kHz 255 = Simulación off
319 (0x13F)	Q2 Modo de frecuencia	UInt	8 bits	rw	0 = Flujo volumétri	со
380 (0x17C)	Qa Modo analógico	UInt	8 bits	rw	0 = Flujo volumétrio 1 = Presión 4-20 mo 2 = Temperatura 4-	A
383 (0x17F)	Qa Polaridad analógica	Ulnt	8 bits	rw	0 = Normal 1 = Señal invertida	
384 (0x180)	Qa Valor analó- gico superior (20 mA)	Float	4 bytes	rw	- 30.0999 9.0	ver índice 386
385 (0x181)	Qa Valor analó- gico inferior (4 mA)	Float	4 bytes	rw	- 30.0999 9.0	ver índice 386
386 (0x182)	Qa Señal analó- gica unidad y área	de carac- teres	32 bytes	го	Unidad y área para	índice 384 y 385
390 (0x186)	Qa Señal analó- gica en caso de error	UInt	8 bits	rw	0 = 3,5 mA 1 = 21,5 mA	
391 (0x187)	Qa Valor analógico simulación	UInt	8 bits	rw	255	35 = 3,5 mA 38 = 3,8 mA 40 = 4,0 mA 100 = 10 mA 120 = 12 mA 180 = 18 mA 200 = 20 mA 205 = 20,5 mA 215 = 21,5 mA 255 = Simulación off
400 (0x190)	Q2 Modo analógico	UInt	8 bits	rw	0 = Flujo volumétrio 1 = Presión 4-20 m 2 = Temperatura 4-	A
403 (0x193)	Q2 Polaridad analógica	UInt	8 bits	rw	0 = Normal 1 = Señal invertida	
404 (0x194)	Q2 Valor analó- gico superior (20 mA)	Float	4 bytes	ΓW	- 30.0 999 9.0	ver índice 406

Específico	de AVENTICS						
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valor- estándar	Rango de valores:	Obser- vación [Unidad]
405 (0x195)	Q2 Valor analó- gico inferior (4 mA)	Float	4 bytes	rw	- 30.0 999 9.0	ver índic	e 406
406 (0x196)	Q2 Señal analó- gica unidad y área	Cadena de carac- teres	32 bytes	го	Unidad y área para	índice 404	4 y 405
410 (0x19A)	Q2 Valor analó- gico en caso de error	Ulnt	8 bits	۲W	0 = 3,5 mA 1 = 21,5 mA		
411 (0x19B)	Q2 Valor analógico simulación	UInt	8 bits	rw	255	35 = 3,5 38 = 3,8 40 = 4,0 100 = 10 120 = 12 180 = 18 200 = 20 205 = 20 215 = 21 255 = Sir	mA mA mA mA mA mA ,5 mA
420 (0x1A4)	Indicación uni- dad flujo másico	UInt	8 bits	rw	0 = kg/h 1 = g/s 2 = kg/min	,	
421 (0x1A5)	Indicación uni- dad velocidad de gas	Ulnt	8 bits	ΓW	0 = m/s 1 = fps		
422 (0x1A6)	Indicación uni- dad volumen	UInt	8 bits	rw	0 = m <sup>3</sup> 1 = l 2 = ft <sup>3</sup>		
423 (0x1A7)	Indicación uni- dad flujo volu- métrico	UInt	8 bits	rw	$0 = m^3/h$ $1 = m^3/min$ 2 = l/s 3 = l/min $4 = ft^3/s$ $5 = ft^3/min$		
424 (0x1A8)	Indicación uni- dad masa	UInt	8 bits	rw	0 = kg		
425 (0x1A9) 426	Indicación uni- dad energía Indicación uni-	UInt	8 bits 8 bits	rw	0 = kWh 0 = °C		
(0x1AA) 427	dad temperatura	Ulnt	8 bits	rw	1 = °F 0 = bar		
(0x1AB) 428	dad presión  Desconectar in-	Ulnt	8 bits	rw	1 = psi 0 = off		
(0x1AC)	dicador	Oiiit	o DICS	IW	1 = 1 min 2 = 2 min 5 = 5 min 10 = 10 min 30 = 30 min 60 = 60 min		
429 (0x1AD)	Girar indicador	UInt	8 bits	rw	0 = 0° 1 = 90° 2 = 180° 3 = 270°		
430 (0x1AE)	Protector del indicador	Ulnt	8 bits	rw	0 = off 1 = 1 min 2 = 2 min 5 = 5 min 10 = 10 min 30 = 30 min 60 = 60 min		
431 (0x1AF)	Luminosidad del indicador	Ulnt	8 bits	ΓW	2 = 40% 7 = 60% 10 = 80% 15 = 100%		
432 (0x1B0)	Indicación Pin	Ulnt	16 bits	rw	0 9999	Pin para ción de la ración, 0000 ==2 pin adjud	o configu-

Específico	de AVENTICS				
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	estándar estándar Rango de valores: Obser- vación [Unidad]
433 (0x1B1)	Indicador 1 superior	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
434 (0x1B2)	Indicador 1 inferior	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
435 (0x1B3)	Indicador 2 superior	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
436 (0x1B4)	Indicador 2 inferior	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
437 (0x1B5)	Indicador 3 superior	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
438 (0x1B6)	Indicador 3 inferior	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
439 (0x1B7)	Indicación historial	UInt	8 bits	rw	0 = Flujo másico 1 = Velocidad de flujo 2 = Volumen 3 = Flujo volumétrico 4 = Masa 5 = Energía 6 = Temperatura 7 = Presión
440 (0x1B8)	Simulación caudal	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulación off

Específico	de AVENTICS						
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valor- estándar	Rango de valores:	Obser- vación [Unidad]
441 (0x1B9)	Simulación temperatura	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulación o	off	
442 (0x1BA)	Simulación presión	UInt	8 bits	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulación o	off	
443 (0x1BB)	Medio en circulación	Ulnt	8 bits	rw	0 = Aire 1 = Nitrógeno 2 = Dióxido de cart 3 = Helio 4 = Argón	oono CO2	
444 (0x1BC)	Condiciones de referencia para el caudal	Ulnt	8 bits	rw	0 = ISO8778 1 = ISO6358 2 = DIN1343 3 = DIN1945-1 4 = ISO1217 5 = ISO2533 6 = específico del o	liente	
445 (0x1BD)	Presión de refe- rencia específica del cliente	Float	4 bytes	rw	-1.0 16.0		
446 (0x1BE)	Temperatura de referencia espe- cífica del cliente	Float	4 bytes	rw	-20.0 60.0		
447 (0x1BF)	Entrada desali- neación del pun- to cero para cau- dal	Float	4 bytes	rw	-10.0 10.0		
448 (0x1C0)	Entrada supre- sión de valores ínfimos	Float	4 bytes	rw	0.0 10.0		
449 (0x1C1)	Entrada filtro ali- samiento para caudal	UInt	8 bits	rw	0 = off 1 = 100 ms 2 = 200 ms 5 = 500 ms 10 = 1 s 20 = 2 s 50 = 5 s 100 = 10 s		
450 (0x1C2)	Caudal del modo de medición	UInt	8 bits	rw	0 = Estándar		
453 (0x1C5)	Entrada desali- neación del pun- to cero para pre- sión	Float	4 bytes	rw	-0.5 0.5	[bar]	
454 (0x1C6)	Entrada filtro ali- samiento para presión	UInt	8 bits	rw	0 = off 1 = 100 ms 2 = 200 ms 5 = 500 ms 10 = 1 s 20 = 2 s 50 = 5 s 100 = 10 s		

Específico	de AVENTICS						
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valor- estándar	Rango de valores:	Obser- vación [Unidad]
458 (0x1CA)	Entrada filtro ali- samiento para temperatura	UInt	8 bits	rw	0 = off 1 = 100 ms 2 = 200 ms 5 = 500 ms 10 = 1 s 20 = 2 s 50 = 5 s 100 = 10 s		
481 (0x1E1)	Calidad de señal 1 (solidez del sensor)	UInt	8 bits	го	0 100	[%]	
482 (0x1E2)	Calidad de la se- ñal 2	Ulnt	8 bits	го	0 100	[%]	
483 (0x1E3)	Calidad de la se- ñal 3	UInt	8 bits	го	0 100	[%]	
484 (0x1E4)	Calidad de la se- ñal 4	Ulnt	8 bits	го	0 100	[%]	
485 (0x1E5)	Contador Powe- rUp	Ulnt	32 bits	ro			
486 (0x1E6)	Alimentación de tensión del sen- sor	Float	4 bytes	го	[V]		
487 (0x1E7)	Sensor de tem- peratura	Float	4 bytes	ro	(Parámetro en 0,1 °	°C) [°C]	
488 (0x1E8)	Estadística flujo másico	Record	12 bytes	го			
1 (0x01)	mínimo	Bit (64)	4 bytes	го			
2 (0x02)	Máximo	Bit (32)	4 bytes	ro			
3 (0x03)	Valor medio	Bit (0)	4 bytes	го			
489 (0x1E9)	Estadística velo- cidad de flujo	Record	12 bytes	го	ver índice 488		
490 (0x1EA)	Estadística flujo volumétrico	Record	12 bytes	го	ver índice 488		
491 (0x1EB)	Estadística tem- peratura	Record	12 bytes	ro	ver índice 488		
492 (0x1EC)	Estadística pre- sión	Record	12 bytes	ro	ver índice 488		
493 (0x1ED)	Duración esta- dística desde re- set	UInt	32 bits	ro	ver índice 488		
496 (0x1F0)	Estado de conta- dor desde reset	UInt	32 bits	го	Reset datos de pro rMass, rEnergy	ceso rVolu	me,
502 (0x1F6)	Avisos activos	Record	140 bytes	го	4 avisos activos cor	n máxima p	orioridad
1 (0x01)	Mensaje 1 número	Bit (1104)	16 bits	ro			
2 (0x02)	Mensaje 1 nivel	Bit (1096)	8 bits	ro	0 = No hay avisos 1 = Información 2 = Aviso 3 = Error		
3 (0x03)	Aviso 1 descripción	Bit (840)	32 bytes	го			
4 (0x04)	Mensaje 2 número	Bit (824)	16 bits	ro			
5 (0x05)	Mensaje 2 nivel	Bit (816)	8 bits	го	0 = No hay avisos 1 = Información 2 = Aviso 3 = Error		
6 (0x06)	Aviso 2 descripción	Bit (560)	32 bytes	го			
7 (0x07)	Mensaje 3 número	Bit (544)	16 bits	го			
8 (0x08)	Mensaje 3 nivel	Bit (536)	8 bits	го	0 = No hay avisos 1 = Información 2 = Aviso 3 = Error		
9 (0x09)	Aviso 3 descripción	Bit (280)	32 bytes	го			

Específico	Específico de AVENTICS										
Índice decimal (hex)	Nombre	Formato (Offset)	Longitud	Acceso	Valor- estándar	Rango de valores:	Obser- vación [Unidad]				
10 (0x0A)	Mensaje 4 número	Bit (264)	16 bits	го							
11 (0x0B)	Mensaje 4 nivel	Bit (256)	8 bits	го	0 = No hay avisos 1 = Información 2 = Aviso 3 = Error						
12 (0x0C)	Aviso 4 descripción	Bit (0)	32 bytes	го							
17342 (0x43BE)	Código de iden- tificación hard- ware	Cadena de carac- teres	32 bytes	го							

ro = solo lectura, rw = lectura/escritura

Indice Odecimal wear (hex)	estándar	Acceso	Valor	Nombre	Observación [Unidad]
2 (0x02)	Comando	wo	83	BM_ACTIVATE	
	estándar		128	Restablecer aparato	
			130	Recuperar estado de suministro	
			210	Restablecer todos los valores estadísticos	
			211	Restablecer todos los valores del contador	

wo = solo escritura

# Innehåll

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2	Fysikalisk nivå	32
3	Processdata	32
	Controller	-

# 1 Konfigurera flödessensor i IO-Link-systemet



IODD-filer och teknisk information med engelsk och tysk text för flödessensor IO-Link återfinns i mediacentret.

Man kan använda konfigurationsprogram från olika tillverkare vid konfigurering av IO-I ink.

Innan du kan använda flödessensorn måste den kunna identifieras av IO-Linkmastern. Detta görs antingen automatiskt eller måste göras manuellt.

► Se dokumentationen för den IO-Link-master som används.

#### 2 Fysikalisk nivå



Den maximala strömförbrukningen för IO-Link mastern (inkl. lastström) får inte överskrida den maximala utgångsströmmen på master-porten.

SIO mode	ja
Min.cykeltid	3,0 ms
Datahastighet	COM3
Processdatalängd (IN)	32 Byte

COM-värden specificerar datahastigheten (s. IO-Link specifikation): COM3 (230,4 kbit/s)

#### 3 Processdata

Massaflöde [kg/h]

Flödeshastighet [m/s]

Volym [m3]

Volymflöde [m³/h]

Massa [kg]

Energi [kWh]

Temperatur [°C]

Tryck [bar]

Record: 32 Byt	te – processda	ta				
Bitoffset						224
Byte/Namn	0	1	2	Massaflöde	3	
Typ/Subindex				Float	8	
Bitoffset						192
Byte/Namn	4	5	6	Flödeshastigh et	7	
Typ/Subindex				Float	7	
Bitoffset						160
Byte/Namn	8	9	10	Volym	11	
Typ/Subindex				Float	6	
Bitoffset						128
Byte/Namn	12	13	14	Volymflöde	15	120
Typ/Subindex				Float	5	
	ı					
Bitoffset						96
Byte/Namn	16	17	18	Massa	19	
Typ/Subindex				Float	4	
Bitoffset						64
Byte/Namn	20	21	22	Energi	23	
Typ/Subindex				Float	3	
Bitoffset						32
Byte/Namn	24	25	26	Temperatur	27	
Typ/Subindex				Float	2	

Record: 32 Byte – processdata									
Bitoffset					0				
Byte/Namn	28	29	30	Tryck	31				
Typ/Subindex				Float	1				

#### 4 Servicedata

Följande ISDU:er säkerhetskopieras inte via datalagring: Direktparameter 1, direktparameter 2, sensorspecifikt namn, Q1-simulering kopplingsutgång, Q2 kopplingsutgång simulering, Q2-frekvens simulering, Qa-analogvärde simulering, Q2, analogvärde simulering, simulering flöde, simulering temperatur, simulering tryck och specialfunktion minne.

	simulering tryck och specialiunktion millie.								
Index dec (hex)	ecifik E E E	Format (Offset)	Längd	Åtkomst	Standardvärde				
12 (0x0C)	Åtkomstspärr	Record	2 Byte	rw					
2 (0x02)	Datasäkringsspärr	Bit (1)	1 Bit	rw					
4 (0x04)	Lokal användargränssnittspärr	Bit (3)	1 Bit	rw					
16 (0x10)	Tillverkarnamn	String	64 Byte	го	AVENTICS				
17 (0x11)	Tillverkartext	String	64 Byte	го	Emerson – Consider It Solved				
18 (0x12)	Produktnamn	String	64 Byte	ro	AF2				
19 (0x13)	Produkt-id	String	64 Byte	го	R412026761 R412026762 R412026763				
20 (0x14)	Produkttext	String	64 Byte	ro	Air Flow Sensor				
21 (0x15)	Materialnummer	String	16 Byte	го					
22 (0x16)	Hårdvaruversion	String	64 Byte	ro					
23 (0x17)	Firmwareversion	String	64 Byte	го					
24 (0x18)	Användningsspecifik markering	String	32 Byte	rw	***				
36 (0x24)	Enhetsstatus	UInt	8 Bit	го	0 = Apparat är OK 1 = Underhåll krävs 2 = Utanför specifikationen 3 = Funktionskontroll 4 = Fel 5255 = reserverad				
40 (0x28)	Processdata ingång	PD In	32 Byte	ro					

AVENTICS	AVENTICS specifik								
Index dec (hex)	Namn	Format (Offset)	Längd	Åtkomst	Standardvärde	Värdeområde	Kommentar [enhet]		
64 (0x40)	Sensorspecifikt namn	String	32 Byte	rw	***				
66 (0x42)	Systemstatus	UInt	8 Bit	го	0 = Ok 1 = Varning för fel 2 = Fel				
190 (0xBE)	OpTimer	UInt	32 Bit	го	Drifttid i sekunder [	s]			
260 (0x104)	Q1 Läge	UInt	8 Bit	rw	0 = Kopplingsutgång-hysteres- volymflöde 1 = Kopplingsutgång-fönsterfunktion- volymflöde 2 = Kopplingsutgång-hysteres-tryck 3 = Kopplingsutgång-fönsterfunktion- tryck 4 = Kopplingsutgång-hysteres- temperatur 5 = Kopplingsutgång-fönsterfunktion- temperatur				

AVENTICS	5 specifik				rde	eb L
Index dec (hex)	Namn	Format (Offset)	Längd	Åtkomst	Standardvä	Värdeområ Kommental [enhet]
262 (0x106)	Q1 Typ	UInt	8 Bit	rw	2 = NPN 3 = PNP 4 = DRV/Push-Pul	I
270 (0x10E)	Q1 Sätta inkopplingsläge 1	Float	4 Byte	rw	- 30.0 999 9.0	se Index 272
271 (0x10F)	Q1 Sätta inkopplingsläge 2	Float	4 Byte	rw	- 30.0 999 9.0	se Index 272
272 (0x110)	Q1 Enhet och område	String	32 Byte	го	Enhet och område 271	e för Index 270 och
278 (0x116)	Q1 Polaritet	UInt	8 Bit	rw	0 = Slutande 1 = Öppnande	
279 (0x117)	Q1 Simulering kopplingsutgång	UInt	8 Bit	rw	255	0 = inaktiv 1 = aktiv 255 = normal
291 (0x123)	Q2 Funktion	UInt	8 Bit	rw	0	0 = Kopplingsutgång 1 = Frekvens 2 = Pulsutgång 3 = Analog utgång
292 (0x124)	Q2 Typ	Ulnt	8 Bit	rw	2 = NPN 3 = PNP 4 = DRV/Push- Pull	för kopplings-, puls- och frekvensutgång
299 (0x12B)	Q2 Kopplingsläge	UInt	8 Bit	rw	volymflöde 2 = Kopplingsutgå 3 = Kopplingsutgå tryck 4 = Kopplingsutgå temperatur	ång-fönsterfunktion- ång-hysteres-tryck ång-fönsterfunktion-
300 (0x12C)	Q2 Sätta inkopplingsläge 1	Float	4 Byte	rw	- 30.0 999 9.0	se Index 302
301 (0x12D)	Q2 Sätta inkopplingsläge 2	Float	4 Byte	rw	- 30.0 999 9.0	se Index 302
302 (0x12E)	Q2 Kopplingsutgån g enhet och område	String	32 Byte	ro	Enhet och område 301	e för Index 300 och
307 (0x133)	Q2 Kopplingsutgån g simulering	UInt	8 Bit	rw	255	0 = inaktiv 1 = aktiv 255 = normal
308 (0x134)	Q2 Kopplingsutgån g polaritet	UInt	8 Bit	rw	0 = Slutande 1 = Öppnande	
309 (0x135)	Qa Pulsutgång enhet och område	String	32 Byte	го	Enhet och område	e för index 310
310 (0x136)	Q2 Pulsvärdighet	Float	4 Byte	rw	0.001 10 0.0	se Index 309
311 (0x137)	Q2 Pulsbredd	UInt	32 Bit	rw	1 2000	[ms]
312 (0x138)	Q2 Pulsläge	UInt	8 Bit	rw	0 = Volym 1 = Energi	•
313 (0x139)	Q2 övre frekvensvärde	Float	4 Byte	rw	-30.0 999 9.0	se Index 315
314 (0x13A)	Q2 undre frekvensvärde	Float	4 Byte	rw	- 30.0 999 9.0	se Index 315
315 (0x13B)	Q2 Frekvens enhet och område	String	32 Byte	ro	Enhet och område 314	e för Index 313 och
316 (0x13C)	Q2 max. frekvens	UInt	16 Bit	rw	0 10000	[Hz]

AVENTICS	specifik				<u> </u>	ļ <b>a</b> i
ndex dec hex)	Vamn	ormat Offset)	Längd	tkomst	tandardvärd	/ärdeområde (ommentar enhet]
317 (0x13D)	Q2 min. frekvens	Ulnt	16 Bit	rw	010000	[Hz]
318 (0x13E)	Q2 Frekvens simulering	UInt	8 Bit	rw	255	0 = 1Hz 1 = 10Hz 2 = 100Hz 3 = 1kHz 4 = 10kHz 255 = Simulering av
319 (0x13F)	Q2 Frekvensläge	UInt	8 Bit	rw	0 = Volymflöde	
380 (0x17C)	Qa Analogläge	UInt	8 Bit	rw	0 = 4-20mA volym 1 = 4-20mA tryck 2 = 4-20mA tempe	
383 (0x17F)	Qa Analogpolaritet	UInt	8 Bit	гw	0 = Normal 1 = Inverterad sign	al
384 (0x180)	Qa övre analogvärde (20mA)	Float	4 Byte	rw	- 30.0999 9.0	se Index 386
385 (0x181)	Qa undre analogvärde (4mA)	Float	4 Byte	rw	- 30.0999 9.0	se Index 386
386 (0x182)	Qa Analogsignal enhet och område	String	32 Byte	го	Enhet och område 385	för Index 384 och
390 (0x186)	Qa Analogsignal i felläge	Ulnt	8 Bit	rw	0 = 3.5mA 1 = 21.5mA	
391 (0x187)	Qa Analogvärde simulering	Ulnt	8 Bit	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20,5mA 215 = 21,5mA 255 = Simulering av
400 (0x190)	Q2 Analogläge	UInt	8 Bit	rw	0 = 4-20mA volymi 1 = 4-20mA tryck 2 = 4-20mA tempe	
403 (0x193)	Q2 Analogpolaritet	UInt	8 Bit	rw	0 = Normal 1 = Inverterad sign	al
404 (0x194)	Q2 övre analogvärde (20mA)	Float	4 Byte	rw	- 30.0 999 9.0	se Index 406
405 (0x195)	Q2 undre analogvärde (4mA)	Float	4 Byte	rw	- 30.0 999 9.0	se Index 406
406 (0x196)	Q2 Analogsignal enhet och område	String	32 Byte	го	Enhet och område 405	för Index 404 och
410 (0x19A)	Q2 Analogvärde i felläge	UInt	8 Bit	ΓW	0 = 3.5mA 1 = 21.5mA	
411 (0x19B)	Q2 Analogvärde simulering	UInt	8 Bit	rw	255	35 = 3.5mA 38 = 3.8mA 40 = 4.0mA 100 = 10mA 120 = 12mA 180 = 18mA 200 = 20mA 205 = 20,5mA 215 = 21,5mA 255 = Simulering av
420 (0x1A4)	Indikering enhet massaflöde	UInt	8 Bit	rw	0 = kg/h 1 = g/s 2 = kg/min	
421 (0x1A5)	Indikering enhet gashastighet	UInt	8 Bit	rw	0 = m/s 1 = fps	

AVENTICS	Sspecifik				<u>a</u>	g).	
ndex dec hex)	lamn	ormat Offset)	-ängd	åtkomst	Standardvärde	ırdeområde	ommentar nhet]
422 (0x1A6)	Indikering enhet volym	인Int	8 Bit	w Åt	0 = m <sup>3</sup>	Vä	K Fe
423 (0x1A7)	Indikering enhet volymflöde	UInt	8 Bit	rw	$2 = ft^3$ $0 = m^3/h$ $1 = m^3/min$		
					2 = I/s 3 = I/min 4 = ft <sup>3</sup> /s 5 = ft <sup>3</sup> /min		
424 (0x1A8)	Indikering enhet massa	Ulnt	8 Bit	rw	0 = kg		
425 (0x1A9)	Indikering enhet energi	UInt	8 Bit	rw	0 = kWh		
426 (0x1AA)	Indikering enhet temperatur	Ulnt	8 Bit	rw	0 = °C 1 = °F		
427 (0x1AB)	Indikering enhet tryck	Ulnt	8 Bit	rw	0 = bar 1 = psi		
428 (0x1AC)	Koppla bort indikering	UInt	8 Bit	rw	0 = Släckt 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min		
429 (0x1AD)	Rotera display	Ulnt	8 Bit	rw	0 = 0° 1 = 90° 2 = 180° 3 = 270°		
430 (0x1AE)	Skärmsläckare	UInt	8 Bit	rw	0 = Släckt 1 = 1min 2 = 2min 5 = 5min 10 = 10min 30 = 30min 60 = 60min		
431 (0x1AF)	Indikering ljusstyrka	Ulnt	8 Bit	rw	2 = 40% 7 = 60% 10 = 80% 15 = 100%		
432 (0x1B0)	Indikering pinkod	UInt	16 Bit	rw	0 9999	Pin för sk konfigura 0000 ==> pin angiv	ationen, ingen
433 (0x1B1)	Indikering 1 uppe	UInt	8 Bit	ΓW	0 = Massaflöde 1 = Flödeshastighe 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck	t	
434 (0x1B2)	Indikering 1 nere	UInt	8 Bit	rw	0 = Massaflöde 1 = Flödeshastighe 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck	t	
435 (0x1B3)	Indikering 2 uppe	UInt	8 Bit	rw	0 = Massaflöde 1 = Flödeshastighe 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck	t	

AVENTICS specifik								
lec		# G		st	ırdvärd	ärdeområde	entar ]	
Index dec (hex)	Namn	Format (Offset)	Längd	Åtkomst	Standa	Värde	Komm [enhet	
436 (0x1B4)	Indikering 2 nere	UInt	8 Bit	rw	0 = Massaflöde 1 = Flödeshastighet 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck			
437 (0x1B5)	Indikering 3 uppe	UInt	8 Bit	rw	0 = Massaflöde 1 = Flödeshastighet 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck			
438 (0x1B6)	Indikering 3 nere	UInt	8 Bit	rw	0 = Massaflöde 1 = Flödeshastighet 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck			
439 (0x1B7)	Indikering historik	UInt	8 Bit	rw	0 = Massaflöde 1 = Flödeshastighet 2 = Volym 3 = Volymflöde 4 = Massa 5 = Energi 6 = Temperatur 7 = Tryck			
440 (0x1B8)	Simulering flöde	UInt	8 Bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulering av			
441 (0x1B9)	Simulering temperatur	UInt	8 Bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulering av			
442 (0x1BA)	Simulering tryck	UInt	8 Bit	rw	0 = 0% 10 = 10% 20 = 20% 30 = 30% 40 = 40% 50 = 50% 60 = 60% 70 = 70% 80 = 80% 90 = 90% 100 = 100% 255 = Simulering av			

AVENTICS	specifik				<u>o</u>	<b>a</b> 1	
ndex dec hex)	Namn	ormat Offset)	Längd	åtkomst	standar dvärde	/ärdeområde	(ommentar enhet]
443 (0x1BB)	Flödesmedium	Ulnt	8 Bit	rw	0 = Luft 1 = Kväve 2 = Koldioxid CO2 3 = Helium 4 = Argon		
444 (0x1BC)	Referensvillkor för flödet	UInt	8 Bit	rw	0 = ISO8778 1 = ISO6358 2 = DIN1343 3 = DIN1945-1 4 = ISO1217 5 = ISO2533 6 = kundspecifikt		
445 (0x1BD)	Kundspecifikt referenstryck	Float	4 Byte	rw	-1.0 16.0		
446 (0x1BE)	Kundspecifik referenstempera tur	Float	4 Byte	rw	-20.0 60.0		
447 (0x1BF)	Inmatning nollförskjutning för flöde	Float	4 Byte	rw	-10.0 10.0		
448 (0x1C0)	Inmatning deaktivering av lågt flöde	Float	4 Byte	rw	0.0 10.0		
449 (0x1C1)	Inmatning utjämningsfilter för flöde	UInt	8 Bit	rw	0 = Släckt 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
450 (0x1C2)	Flödes-mätläge	Ulnt	8 Bit	rw	0 = Standard		
453 (0x1C5)	Inmatning nollförskjutning för tryck	Float	4 Byte	rw	-0.5 0.5	[bar]	
454 (0x1C6)	Inmatning utjämningsfilter för tryck	UInt	8 Bit	rw	0 = Släckt 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
458 (0x1CA)	Inmatning utjämningsfilter för temperatur	UInt	8 Bit	rw	0 = Släckt 1 = 100ms 2 = 200ms 5 = 500ms 10 = 1sec 20 = 2sec 50 = 5sec 100 = 10sec		
481 (0x1E1)	Signalkvalitet 1 (sensortålighet)	Ulnt	8 Bit	го	0 100	[%]	
482 (0x1E2)	Signalkvalitet 2	Ulnt	8 Bit	го	0 100	[%]	
483 (0x1E3)	Signalkvalitet 3	Ulnt	8 Bit	ro	0 100	[%]	
484 (0x1E4)	Signalkvalitet 4	Ulnt	8 Bit	го	0 100	[%]	
485 (0x1E5)	PowerUp räknare	UInt	32 Bit	го			
486 (0x1E6)	Spänningsmatni ng sensor	Float	4 Byte	ro	[V]		
487 (0x1E7)	Sensor temperatur	Float	4 Byte	го	(Parameter i 0,1 °C	[°C]	
488 (0x1E8)	Statistiskt massaflöde	Record	12 Byte	го			
1 (0x01)	Minimum	Bit (64)	4 Byte	ro			

AVENTICS	specifik						
ex dec x)	uwe	ormat Offset)	Längd	Atkomst	Standardvärde Värdeområde Kommentar [enhet]		
Inde (hex	Nar	For (Of	Län	Åtk	Star Vär Kor [en		
2 (0x02)	Maximum	Bit (32)	4 Byte	ro			
3 (0x03)	Genomsnittligt värde	Bit (0)	4 Byte	ro			
489 (0x1E9)	Statistisk flödeshastighet	Record	12 Byte	го	se Index 488		
490 (0x1EA)	Statistiskt volymflöde	Record	12 Byte	ro	se Index 488		
491 (0x1EB)	Statistiskk temperatur	Record	12 Byte	ro	se Index 488		
492 (0x1EC)	Statistiskt tryck	Record	12 Byte	ro	se Index 488		
493 (0x1ED)	Statistisk varaktiget efter återställning	UInt	32 Bit	ro	se Index 488		
496 (0x1F0)	Räknarstatus efter återställning	UInt	32 Bit	ro	Återställning processdata rVolume, rMass, rEnergy		
502 (0x1F6)	aktiva meddelanden	Record	140 Byte	ro	4 aktiva meddelanden med högsta prioritet		
1 (0x01)	Meddelande 1 Nummer	Bit (1104)	16 Bit	ro			
2 (0x02)	Meddelande 1 Level	Bit (1096)	8 Bit	ro	0 = Inget meddelande 1 = Information 2 = Varning 3 = Fel		
3 (0x03)	Meddelande 1 Beskrivning	Bit (840)	32 Byte	го			
4 (0x04)	Meddelande 2 Nummer	Bit (824)	16 Bit	ro			
5 (0x05)	Meddelande 2 Level	Bit (816)	8 Bit	ro	0 = Inget meddelande 1 = Information 2 = Varning 3 = Fel		
6 (0x06)	Meddelande 2 Beskrivning	Bit (560)	32 Byte	ro			
7 (0x07)	Meddelande 3 Nummer	Bit (544)	16 Bit	го			
8 (0x08)	Meddelande 3 Level	Bit (536)	8 Bit	ro	0 = Inget meddelande 1 = Information 2 = Varning 3 = Fel		
9 (0x09)	Meddelande 3 Beskrivning	Bit (280)	32 Byte	ro			
10 (0x0A)	Meddelande 4 Nummer	Bit (264)	16 Bit	ro			
11 (0x0B)	Meddelande 4 Level	Bit (256)	8 Bit	го	0 = Inget meddelande 1 = Information 2 = Varning 3 = Fel		
12 (0x0C)	Meddelande 4 Beskrivning	Bit (0)	32 Byte	го			
17342 (0x43BE)	Identifikationsko d för hårdvara	String	32 Byte	ro			

ro = endast läsning, rw = läsa/skriva

Standardk (hex)	commando	Åtkomst	Värde	Namın	Kommentar [enhet]
2 (0x02)	Standard- kommando	wo	83	BM_ACTIVATE	
			128	Återställ enheten	
			130	Återställ till fabriksinställning	
			210	Återställning av alla statistikvärden	
			211	Återställning av alla räknarvärden	

wo = endast skriva

#### **Emerson Automation Solutions**

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An example configuration is depicted on the title page. The delivered product may thus vary from that in the illustration.

Translation of the original operating instructions. The original operating instructions were created in the German language.

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