

Datasheet for

SITRANS P DS III / P410, HART,4-20 mA transmitter for pressure

Ordering data: 7MF40331AA101AC6

C14



	General
Manufacturer	Siemens
Supplier	Siemens
Product designation	gauge pressure transmitter
Brand name	SITRANS P DS III
Type designation	Transmisor para presión relativa o nivel en tanque abierto, Smart, modelo SITRANS P, serie DS III/P410, con manejo local mediante teclado y LCD incluidos de forma estándar y a distancia mediante protocolo HART. Alimentación: 10,5 a 45 V.c.c, (10,5 a 30 V.c.c en la ejecución EEx ia). Conexión: A 2 hilos. Señal de salida: 4 a 20 mA. Precisión de medida: Mejor de 0,1 % incluidas la histéresis y la repetibilidad (precisión mejor do 0,07 % bajo demanda). Funciones especiales: Incluidas (autodiagnóstico señal
Net weight	1,889 kg

	Mode of operation and	d application
--	-----------------------	---------------

Measuring principle piezo-resistive

Input		
Measuring span	8.3 mhar	

Output

Current output

Signal range 4 ... 20 mA Failure signal (maximum) 23 mA

Rated conditions		
Process temperature	-40 °C+100 °C	
Environmental conditions		

Ambient temperature during operation -40 °C...+85 °C

Degree of protection

IP rating IP65
NEMA rating NEMA 4X

Electromagnetic compatibility EMC

Standard for EMC The appropriate directives and standards applied, including the relevant versions, can be found in the EC Declaration of Conformity

Design	
--------	--

Mechanical design

Model of the measuring transducer compact version, sensor integrated

Process connection

Design female thread

Nominal size 1/2"-14 NPT

Material

Process connection

Material stainless steel

Housing

This is only an extract from the technical data. For more details, see the FI 01 catalog or the Industry Mall. Creation date: 12.04.2017



Datasheet for

SITRANS P DS III / P410, HART,4-20 mA transmitter for pressure

Ordering data: 7MF40331AA101AC6

C14

Material	aluminum
Material number according to DIN EN 10027-2	3.2582

Separation & Measuring Membrane

Material of the separation membrane stainless steel

Miscellaneous

Filling liquid in the measuring cell silicone oil

Electrical connections

Connection technology	2-wire connection	
Design of the cable entry	1/2"-14 NPT	
Design of the electrical connection point	screw-type terminals	

Power supply

Electrical

Voltage type DC

Communication		
Protocol	HART	
Protocol version	Version 5	

Certificates and approvals	
EC declaration of conformity	The appropriate directives and standards applied, including the relevant versions, can be found in the EC Declaration of Conformity on the Siemens Internet pages.
Pressure device category according to PED 97/23/EC	Article 3.3
Fluid group according to PED 97/23/EG	gas group 1, liquid group 1

The information provided in this data sheet contains descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

Page 2 of 2

This is only an extract from the technical data. For more details, see the FI 01 catalog or the Industry Mall. Creation date: 12.04.2017