SIEMENS

Datasheet for

SITRANS F M MAG 3100 P

7ME63401VJ132CG2 Ordering data:

C14



	General
Manufacturer	Siemens
Supplier	Siemens
Brand name	SITRANS MAG 3100 P
Type designation	Sensor SITRANS FM MAG 3100 P breve tiempo de suministro
Net weight	10,619 kg

Mode of operation and application			
Measuring principle	electromagnetic induction		
	Rated conditions		
Process temperature	-20 °C+130 °C		
Environmental conditions			
Ambient temperature during operation	-20 °C+60 °C		
Degree of protection			
IP rating	IP67		

Design	

NEMA 4X, NEMA 6

Mechanical design

NEMA rating

Design of the housing compact version, transmitter integrated

Process connection

Design flange Standard **ANSI B16.5** 1/2" Nominal size Class 150 Pressure rating

Material

Process connection

Material carbon steel Material number according to AISI Z0008

Housing

Material carbon steel Material number according to AISI A 150

Sensor

Material of the measuring pipe stainless steel Material number of measuring pipe according to DIN 14301 EN 10027-2

Material number of measuring pipe according to AISI Material of the liner polytetrafluoroethylene (PTFE)

Miscellaneous

Material of the electrodes nickel alloy (Hastelloy C276) Material of the terminal box Fibre glass reinforced polyamide

304

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

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Dimensions

Installation length 200 mm

Electrical connections

Number of cable entries 2

Design of the cable entry 1/2" NPT

Communication

Protocol Profibus DP

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.

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