

Jun 30, 2020 1:42:10 PM

Characterstic		Characteristic value	
Transducer SITRANS P200 for pressure	7MF1565	SITRANS P200 Transmitters for pressure and absolute pressure for general applications Non-linearity: 0,25 percent (typically) wetted parts material:ceramics, stainless steel plus sealing material; non-wetted parts material: stainless steel	
Measuring range / Overload-	3BB	Measuring range for gauge: 0 to 1,6 bar, Overload- pressure 4 bar	
Output signal	0	Output signal: 4 to 20 mA two-wire connection, power supply DC 7 to 33 V	
(only for Version 4-20mA)	0	without explosion protection	
Electrical connection	3	Electrical connection: Connection via mounted cable, 2m (not with explosion protection)	
Process connection	Q	Process Connection: G1/4" to DIN3852, form E	
sensor and housing	A	Sealing material between sensor and housing: Viton (FPM, Standard)	
Version	1	Standard version	

7MF1565-3BB00-3QA1	List price:	on request
	Weight:	0.20 kg
	Standard delivery time:	20 day(s)

Disclaimer of Warranty

All information provided on the webpages of Siemens AG is protected by copyright. It is prohibited to copy, process, modify or commercially distribute this information without the express written permission of Siemens AG.

This information serves informative purposes only and does not contain any binding warranties or representations. The information is provided with the reservation of changes at any time, including but not limited to technical and commercial changes as well as changes in pricing. Binding declarations are only given after detailed enquiries.

BECAUSE OF THE INFORMATION BEING ABSOLUTELY NOT BINDING ALL LIABILITY FOR THE ACCURACY OF THE INFORMATION IS EXPRESSLY EXCLUDED.

On the webpages of Siemens AG you may find links to other webpages which are sometimes not provided by Siemens AG but by third parties. These links serve informative purposes only. The content of these linked webpages is not provided by or for Siemens AG and Siemens AG does not bear any responsibility for this content. These linked webpages may be protected by copyrights.

THE USE OF THE WEBPAGES OF Siemens AG IS ON YOUR OWN RISK. THE INFORMATION IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND INCLUDING ALL IMPLIED WARRANTIES AND CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, COURSE OF DEALING OR USAGE OF TRADE. Siemens AG IS NOT LIABLE FOR ANY WARRANTY CLAIMS OR DAMAGES, IRRESPECTIVE OF THE LEGAL CAUSE, WHETHER IN CONTRACT, WARRANTY, FAILURE OF A REMEDY TO ACHIEVE ITS INTENDED OR ESSENTIAL PURPOSES, TORT (INCLUDING NEGLIGENCE), STRICT LIABILITY, INDEMNITY OR ANY OTHER LEGAL THEORY AND IN PARTICULAR SHALL NOT BE LIABLE FOR DAMAGES INCURRED AS A RESULT OF CONSULTATION, ASSISTANCE IN SETTING-UP PROCEDURES, BUSINESS INTERRUPTION OR SOFTWARE DEFECTS, EXCEPT WHERE LIABILITY IS MANDATORY FOR DAMAGES TO PRIVATELY USED PROPERTY OR BECAUSE OF VIOLATION OF CARDINAL CONTRACTUAL OBLIGATIONS OR DUE TO INTENT, GROSS NEGLIGENCE OR FAILURE TO CONFORM TO EXPRESS WARRANTIES. HOWEVER, LIABILITY FOR DAMAGES ARISING FROM THE VIOLATION OF CARDINAL CONTRACTUAL OBLIGATIONS SHALL BE LIMITED TO THE FORESEEABLE DAMAGE NORMALLY COVERED BY A CONTRACT EXCEPT INCASES OF WILFUL MISCONDUCT OR GROSS NEGLIGENCE.