			0 1	NI	0 1		
Selection and Order	ng data		orde	r No.	Urd.	со	ae
1 0	n, with flexible capillary NS P transmitter						
for pressure 7MF403 together with Order or design) and 7MF802. Scope of delivery (1 or	D)	7 M F	490	0 -			
for absolute pressure 7MF433; Scope of delivery (1 off)			7 M F	490	1 -		
for differential pressure and flow 7MF443 and 7MF54; scope of delivery 2 off			7 M F	490:	3 -		
			1		в		
Nominal diameter ar	d nominal pressure						
• DN 50	PN 16 100		Α				
(recommended only f for pressure)	or pressure transmitters						
• DN 80	PN 16 100		в				
• DN 100	PN 16 100		C				
• DN 125	PN 16 100		D				
• 2 inch	Class 150 2500		Е				
for pressure)	or pressure transmitters						
• 3 inch	Class 150 2500		н				
 4 inch 5 inch 	Class 150 2500 Class 150 2500		LN				
	o EN 1092-1, form B1 or						
to ASME B16.5 RF 12							
Other version Add Order code and Nominal diameter:; Sealing face: see "Teo	Nominal pressure:		z			J 1	Y
Wetted parts materia	als						
Stainless steel 316L							
- without coating			A				
- with PTFE coating	2)		E	0			
- with ECTFE coatin	g ²⁾		F				
 with PFA coating Monel 400, mat. No 	2 4360		D G				
 Hastelloy C276, mat 			J				
Hastelloy C4, mat. N			U				
Tantalum			K				
Other version Add Order code and	plain toxt:		z		1	K 1	Y
Wetted parts material							
Tube length							
 without tube 				0			
Other version: Add Order code and	plain taxt:			9		L 1	Y
Tube length:	piani lext.						
Filling liquid							
Silicone oil M5				1			
Silicone oil M50	I			2			
 High-temperature of Halocarbon oil (for r 				3 4			
 Glycerin/water⁴⁾ 				6			
Food oil (FDA listed)			7			
Other version				9	I	M 1	Y
Add Order code and Filling liquid:	plain text:						
1) With 7MF802 and	d the measuring cells Q, S,	T an	id U a	llso or	der th	ne	

¹⁾ With 7MF802.-... and the measuring cells Q, S, T and U also order the vacuum-tight version.

²⁾ For vacuum on request

a) Oil- and grease- free cleaning to DIN 25410, level 2 and packaging included in the scope of delivery.

⁴⁾ Not suitable for use in low-pressure range.

Selection and Ord	lering data	Order N	lo. Or	d.code			
Diaphragm seal							
	sign, with flexible capillary RANS P transmitter (order						
,			900-				
for absolute press Scope of delivery (D) 7MF4	901-				
	essure and flow 7MF443 ope of delivery 2 off	D) 7MF4	903-				
		1	- B				
Length of capillar	v ²)			_			
• 1.0 m	(3.28 ft)		2				
• 1.6 m	(5.25 ft)		3				
	()		4				
• 2.5 m	(8.20 ft)						
• 4.0 m	(13.1 ft)		5				
• 6.0 m	(19.7 ft)		6				
• 8.0 m	(26.25 ft)		7				
• 10.0 m	(32.8 ft)		8				
Other version Add Order code ar Length of capillary			9	N 1 Y			
Further designs		Order of	ode				
0							
code.	Order No. and specify Order						
 With spark arrestor for mounting on zone 0 (including documentation) Pressure and absolute pressure for differential pressure transmitters Certificate to EN 10204-2.2 For certification of oil - and grease-free cleaned and packed version for oxygen and summer applications in which only inert filling liquid may 			A01 A02 E10				
oil fill fluid)	conjunction with halocarbon						
Quality inspection certificate (Five-step factory calibration) to IEC 60770-2			C11				
Inspection certificate to EN 10204, section 3.1			C12				
Functional safety certificate ("SIL 2") to IEC 61508		C20					
	n with the order code "C20" ir NS P DSIII transmitter)	ו					
Functional safety certificate ("SIL 2/3") to IEC 61508		C23					
	n with the order code "C23" ir NS P DSIII transmitter)	ו					
Vacuum-proof des	sign						
-	sure range for transmitters for	r					
Pressure	<u> </u>	V01					
 For differential pr 	essure transmitters	V03					

¹⁾ With 7MF802.-... and the measuring cells Q, S, T and U also order the vacuum-tight version.

²⁾ Max. capillary length, see section "Technical description".

D) Subject to export regulations AL: N, ECCN: EAR99H.