

MPBX MULTIPOINT BOREHOLE EXTENSOMETER

EXTENSOMETERS & JOINTMETERS





POTENTIOMETER

VIBRATING



MPBX MULTIPOINT BOREHOLE EXTENSOMETER

The MPBX, also known as multi-point rod extensometer, is designed to monitor changes in the distance between downhole anchors, each set at a specified depth in the borehole, and a measurement head at the surface. Rods extend upward from the anchors to the head, where measurements are made with a depth micrometer or displacement transducers.

MPBX heads are sized to accommodate measurement ranges up to 100 mm (3.9") or 200 mm (7.9"), the number of anchors (points) to be monitored, and the type of rod to be used. Groutable anchors are included, while packer anchors are available as option. MPBX rods are available in fiberglass or stainless steel. Both types include a nylon sleeve that breaks friction between the rods and the surrounding soil or grout. Injection tube are not supplied by Sisgeo.

MPBX measurements can be taken manually with a depth micrometer or remotely with vibrating wire or 4-20mA displacement transducers and a readout or datalogger.

APPLICATIONS

- Tunneling
- Deep excavations
- Dams
- Foundations
- Settlement monitoring
- Rock displacements

FEATURES

- Invar rods available on request
- 4-20mA sensors and vibrating wire sensors available
- Automated, remote readings
 possible

Meet the essential requirements of the EMC Directive 2014/30/UE





D222

MPBX 100 MM (3.9") RANGE

VERSION	MPBX WITH FIBERGLASS RODS		MPBX WITH STAINLESS STEEL RODS		
PRODUCT CODES (1)	0D222FG01A0 (single point) 0D222FG02A0 (2 points) 0D222FG03A0 (3 points)	0D222FG04A0 (4 points) 0D222FG05A0 (5 points) 0D222FG06A0 (6 points)	0D222AC01A0 (single point) 0D222AC02A0 (2 points) 0D222AC03A0 (3 points)	0D222AC04A0 (4 points) 0D222AC05A0 (5 points) 0D222AC06A0 (6 points)	
HEAD					
Materials	stainless steel, galvanized steel and ABS		stainless steel, galvanized steel and ABS		
Displacement transducer compatibility (see specifications at page 5)	0DTE1A02500 (4-20 mA, 25 mm) 0DTE1A05000 (4-20 mA, 50 mm) 0DTE1A10000 (4-20 mA, 100 mm) 0DTE010VW00 (VW+T, 10 mm) 0DTE025VW00 (VW+T, 25 mm) 0DTE050VW00 (VW+T, 50 mm) 0DTE100VW00 (VW+T, 100 mm)		0DTE1A02500 (4-20 mA, 25 mm) 0DTE1A05000 (4-20 mA, 50 mm) 0DTE1A10000 (4-20 mA, 100 mm) 0DTE010VW00 (VW+T, 10 mm) 0DTE025VW00 (VW+T, 25 mm) 0DTE050VW00 (VW+T, 50 mm) 0DTE100VW00 (VW+T, 100 mm)		
ANCHORS (2)					
Galvanized rebars (included)	Ø 16 mm / length 400 mm (Ø 0.625" / 16")		Ø 22 mm / length 400 mm (Ø 0.9" / 16")		
Packers (option)	see page 5, max 4 packers for each extensometer		see page 5, max 4 packers for each extensometer		
RODS AND SLEEVES					
Product code	0D221BN	/IFG00 ⁽³⁾	0D221BM	AC00 (4)	

MPBX 200 MM (7.9") RANGE

MPBX WITH FIBE	RGLASS RODS	MPBX WITH STAINLESS STEEL RODS		
0D222FG01B0 (single point) 0D222FG04B0 (4 points) 0D222FG02B0 (2 points) 0D222FG05B0 (5 points) 0D222FG03B0 (3 points) 0D222FG06B0 (6 points)		0D222AC01B0 (single point) 0D222AC02B0 (2 points) 0D222AC03B0 (3 points)	0D222AC04B0 (4 points) 0D222AC05B0 (5 points) 0D222AC06B0 (6 points)	
stainless steel, galvanized steel, and ABS		stainless steel, galvanized steel, and ABS		
0DTE1A15000 (4-20 mA, 150 mm)		0DTE1A15000 (4-20 mA, 150 mm)		
0DTE1A20000 (4-20 mA, 200 mm)		0DTE1A20000 (4-20 mA, 200 mm)		
0DTE150VW00 (VW+T, 150 mm)		0DTE150VW00 (VW+T, 150 mm)		
Ø 16 mm / length 400 mm (Ø 0.625" / 16")		Ø 22 mm / length 400 mm (Ø 0.9" / 16")		
see page 5, max 4 packers for each extensometer		see page 5, max 4 packers for each extensometer		
0D221BMFG00 ⁽³⁾		0D221BMAC00 (4)		
	0D222FG01B0 (single point) 0D222FG02B0 (2 points) 0D222FG03B0 (3 points) stainless steel, galvar 0DTE1A15000 (4- 0DTE1A20000 (4- 0DTE150VW00 (0DTE150VW00 (0DTE150VW00 (0DTE150VW00 (0D222FG02B0 (2 points) 0D222FG05B0 (5 points) 0D222FG03B0 (3 points) 0D222FG06B0 (6 points) stainless steel, galvanized steel, and ABS 0DTE1A15000 (4-20 mA, 150 mm) 0DTE1A20000 (4-20 mA, 200 mm) 0DTE150VW00 (VW+T, 150 mm) Ø 16 mm / length 400 mm (Ø 0.625" / 16") see page 5, max 4 packers for each extensometer	0D222FG01B0 (single point) 0D222FG04B0 (4 points) 0D222AC01B0 (single point) 0D222FG02B0 (2 points) 0D222FG05B0 (5 points) 0D222AC02B0 (2 points) 0D222FG03B0 (3 points) 0D222FG06B0 (6 points) 0D222AC03B0 (3 points) stainless steel, galvanized steel, and ABS stainless steel, galvanized steel, and ABS 0DTE1A15000 (4-20 mA, 150 mm) 0DTE1A20000 (4-20 mA, 200 mm) 0DTE150VW00 (VW+T, 150 mm) 0DTE150VW00 (VW+T, 150 mm) Ø 16 mm / length 400 mm (Ø 0.625" / 16") Ø 22 mm / length 40 see page 5, max 4 packers for each extensometer see page 5, max 4 packers	

(1) MPBX part numbers include the instrument head, a short top cap (0D222T0P100) and anchors. Rods, transducers, and protective caps for transducers are not included. The part numbers for these items are given on pages 4 and 5.

(2) The anchors will be assembled on site by screwing them to the end of the rods.

(3) Fiberglass rods and sleeves are assembled to the head at the factory. Specify the depth of each anchor when ordering. See technical specifications on page 4.

(4) Stainless steel rods are supplied in 2 m rods and assembled on site. Specify the depth of each anchor so that the factory can supply the correct number of rods and sleeves. See technical specifications on page 4.





RODS AND SLEEVES

material
ficient of linear expansion
type
junctions
neter
ht
ective antifriction sleeve
anchor connection

0D221BMFG00	0D2
fiberglass	stai
5.0 x 10⁻⁶ / °C	12.0
pre-assembled	2m
continuous	thre
7 mm (0.28")	8 m
0.20 kg/m	0.40
nylon 11 (rilsan), OD 12 mm	nylo
fitted at factory	quic

D222

0D221BMAC00

sta	ainless steel
12	.0 x 10 ⁻⁶ / °C
2n	n (6.5') section (assembled on site)
th	readed couplings (M/F)
8 1	mm (0.31")
0.4	40 kg/m
ny	lon 11 (rilsan), OD 12 mm
qu	iick joint

PROTECTIVE CAPS

PRODUCT CODES	0D222TOP100 ⁽¹⁾	0D222TOP200
Length	100 mm (3.9")	200 mm (7.9")
Diameter	120 mm (4.7")	120 mm (4.7")
Materilal	ABS	ABS
Transducer compatibility	No transducer allowed (only for manual measurements with dial gauge)	0DTE010VW00 (VW+T, 10mm) 0DTE025VW00 (VW+T, 25mm) 0DTE1A02500 (4-20 mA, 25mm)
PRODUCT CODES	0D222TOP320	0D222TOP520
Length	320 mm (12.6")	520 mm (20.5")
Diameter	120 mm (4.7")	126 mm (5.0")
Material	ABS	ABS
Transducer compatibility	0DTE050VW00 (VW+T, 50mm) 0DTE100VW00 (VW+T, 100mm) 0DTE1A05000 (4-20 mA, 50mm)	0DTE150VW00 (VW+T, 150mm) 0DTE1A15000 (4-20 mA, 150mm) 0DTE1A20000 (4-20 mA, 200mm)





DIGITAL DEPTH GAUGE

Digital depth gauge is used for manual readings. It includes gauge with LCD display in metric and imperial units, a 1.5V SR44 battery, a 200 mm extension rod, two 100 mm extension rods, a calibration device, and a carrying case.

PRODUCT CODE	0DIGD020000		
Range	200 mm (7.9")		
Resolution	0.01 mm (0.0004")		
Temperature rating	0° C - 40° C		
Humidity rating	≤ 80%		



PACKER ANCHORS

Usually packer anchors are used in heavily fractured rock to prevent loss of grout and in over head installations like in tunnels.

Packer anchors can be utilized also in very soft soil: the borehole is filled, before the extensometer is installed, with a very soft grout, then the extensometer is installed and the borehole casing is retracted. After retraction of the borehole casing, inflate the groutable anchors so to expand them against the borehole wall.

PAKER ANCHOR 127 MM OD222PKR127

Packer anchor for borehole up to 127mm, composed by geotextile packer bag and 400 mm long stainless steel tube to which the measuring rod is fixed. External diameter with not-inflated packer about 85 mm. One piece is needed for each anchoring point (base). <u>Max 4</u> <u>packer anchors for each extensometer.</u>

PACKER INJECTION TUBE OTUPE101400

Durotene[®] tube for packer inflation, ID 10 mm, OD 14 mm.









VIBRATING WIRE DISPLACEMENT TRANSDUCERS

PRODUCT CODES	0DTE010VW00 ^(*)	0DTE025VW00	0DTE050VW00	0DTE100VW00	0DTE150VW00	
Measurement principle	vibrating wire with built-in thermistor					
Range	10 mm (0.4") 25 mm (1.0") 50 mm (2.0") 100 mm (3.9") 150 mm					
Accuracy MPE ⁽¹⁾	$< \pm 0.50\%$ FS $^{(2)}$	$< \pm 0.50\%$ FS $^{(2)}$	$< \pm 0.30\%$ FS $^{(2)}$	$< \pm 0.30\%$ FS ⁽²⁾	$<\pm0.30\%$ FS $^{\scriptscriptstyle(2)}$	
Output signal	frequency (displacement), Ohm (thermistor)					
Resolution (with Sisgeo readout)	<0.0066% FS					
Sensitivity (3)	see calibration report					
Typical frequency range (4)	1500 - 2800 Hz					
Operating temperature	- 20°C +80°C					
Length (compressed) Length with rod extended	176 mm (6.9") 186 mm (7.3")	183 mm (7.2") 208 mm (8.2")	248 mm (9.8") 298 mm (11.8")	379 mm (14.9") 479 mm (18.8")	510 mm (20.1") 660 mm (26.0")	
Material	stainless steel					
Max cable length to logger (5)	1000 m (for more information see <u>FAQ#77</u>)					

ELECTRICAL DISPLACEMENT TRANSDUCERS

PRODUCT CODES	0DTE1A02500	0DTE1A05000	0DTE1A10000	0DTE1A15000	DTE1A20000	
Technology	Linear potentiometer					
Range	25 mm (1") 50 mm (2") 100 mm (4") 150 mm (5.9") 200 mm (
Accuracy MPE ⁽¹⁾	$< \pm 0.30\%$ FS ⁽²⁾	$< \pm 0.20\%$ FS $^{(2)}$	$< \pm 0.20\%$ FS ⁽²⁾	$< \pm 0.15\%$ FS $^{(2)}$	$< \pm 0.15\%$ FS $^{(2)}$	
Output signal	4-20 mA current loop (displacement)					
Resolution (with Sisgeo readout)	<0.0060% FS					
Power supply	12 - 24 V DC					
Sensitivity ⁽³⁾	see calibration report					
Operating temperature	- 20°C +80°C					
Length (compressed) Length (with rod extended)	272 mm (10.7") 297 mm (11.7")	322 mm (12.7") 372 mm (14.7")	422 mm (16.6") 522 mm (20.6")	522 mm (20.6") 672 mm (26.6")	622 mm (24.5") 822 mm (32.4")	
Material and IP Class	stainless steel, IP68 up to 100 kPa (tested under static condition, higher value on request)					
Max cable length to logger ⁽⁵⁾	1000 m (for more information see <u>FAO#77</u>)					

(*) Available only upon request and for a minimum batch of parts. For more information, contact your sales representative.

(1) MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using the linear regression; the error reported is the maximum residual error on the FSR.

(2) Better results in terms of accuracy are available on request. Please contact your sales representative for more information.

(3) Sensitivity is a specific parameter different for every gauge. The sensitivity is calculated during gauge calibration test and inserted into the calibration report.

(4)The expressed frequency range could has a $\pm 10\%$ variation

(5) refer to FAQ section of Sisgeo website: www.sisgeo.com/faq



EXAMPLE OF TUNNEL APPLICATION WITH PACKER ANCHORS IN FRACTURED ROKS









FG INSTALLATION KIT 0D222K6FG00

Kit for fiberglass MPBX. Useful for mounting sensors and for shortening rod length.

AC INSTALLATION KIT 0D222K7AC00

Kit for stainless steel MPBX. Useful for mounting sensors and for shortening rod length.

SWITCH BOX 0EPC0000S00

Various sizes to accommodate up to 24 displacement transducers.

16-WIRE SIGNAL CABLE OWE1160LSZH

Multicore cable with 8 pairs of 24 AWG wire, with LSZH jacket. Used to connect instruments to multiplexer, switch box, or datalogger.

32-WIRE SIGNAL CABLE OWE1320LSZH

Multicore cable with 16 pairs of 24 AWG wire, with LSZH jacket. Used to connect instruments to multiplexer, switch box, or datalogger.

MULTIPLEXER BOX 00MN00MUXB0

Multiplexer board with surge protection, housed in IP67 box. Local operation with New Leonardo readout; remote operation with datalogger connected by RS484 digital bus.



MPBX head with displacement transducers, installed on retaining wall

READABLE BY



For further information refer to

readouts datasheets

All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l. The manufacturer reserves the right to make changes to the product or to its parts without prior notice, also on the basis of contingent situations not related to the technical characteristics alone, such as, for example, material or components shortages.

For the specific accuracy performance of each product, please refer to the Calibration Report issued for each instrument. The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings, Sisgeo Srl declares that English Language prevails.

SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 Fax +39 02 95762011 INFO@SISGEO.COM

ADDITIONAL SUPPORT

SISGEO offers on-line assistance service to the Customers in order to maximize the performance of the system and training on the correct use of the instrument/readout.

For more information contact mail: assistance@sisgeo.com