

High-sensitivity compact pore water pressure Transducer

PP-200KPA-8V

High-sensitivity pore pressure transducers for "Test and Research" such as model tests

Compact pore water pressure transducer to measure pore water pressure in soil in model tests. It is possible to measure for about one week under the environment within the specification range

- Features
- Compact and lightweight
- High sensitive

(Approx. 3 times that of KPH-200KPA)

 Made of all stainless steel with excellent corrosion resistance

PP-200KPA-8V



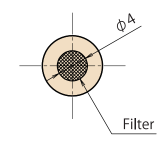
Specifications

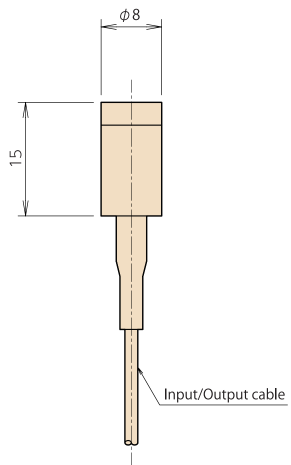
Туре	PP-200KPA-8V
Capacity	200kPa
Rated Output	approx.5.0mV/V(10000×10^{-6} strain)
Non-linearity	0.3%RO
Filter Mesh	#100
Allowable temperature range	0∼+60°C (no icing)
Input/Output resistance	approx. 5000Ω
Recommended exciting voltage	approx. 2V or less
Allowable exciting voltage	15V
Weight	approx. 5g
Protection ratings	IP68 equivalent
Applicable measuring instrument	TMR-321 / TMR-322 / TDS-540*
Input/Output cable	ϕ 1.7mm 0.035mm ² 4-core shielded vinyl cable 5m free end
Related products	Filter Mesh # 200, # 400

^{*}It is possible to use TDS-540 (built-in switch box with serial number COW0220540 or later)

External Dimensions

PP-200KPA-8V





Unit: mm

High-sensitivity compact pore water pressure Transducer

The contents of this catalog are subject to change without prior notice. The contents of this catalog are as of August 2023. TML Pam E-2044A



Approval Certificate ISO9001 Design and manufacture of strain gauges, strain measuring equipment and transducers



株式会社東京測器研究所



www.tml.jp/e

Tokyo Measuring Instruments Laboratory Co., Ltd. 8-2, Minami-ohi 6-chome, Shinagawa-ku, Tokyo 140-8560, JAPAN TEL: +81-3-3763-5614 FAX: +81-3-3763-6128