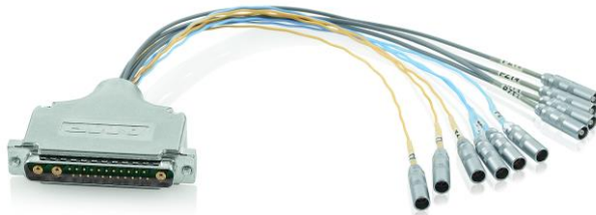


Adapter Cables for Controllers

For Piezoelectric Nanopositioning Systems



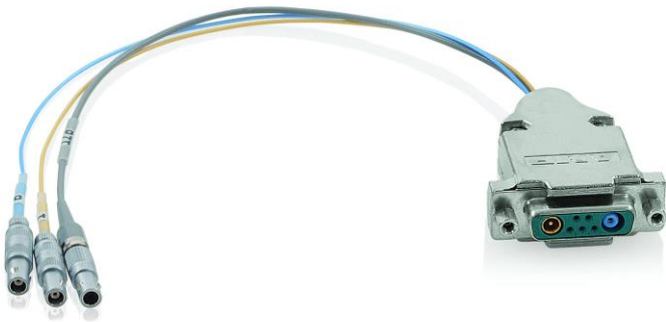
P-895

- LEMO (mechanics) to Sub-D (electronics)
- Sub-D (mechanics) to LEMO (electronics)
- Sub-D (mechanics) to Sub-D (electronics)

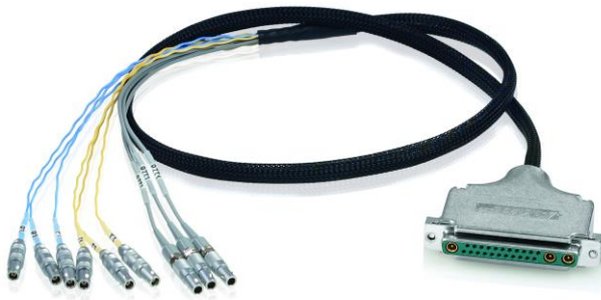
Accessories for PI piezo systems

All PI piezo systems are supplied with a complete and matching cable set. In addition, cables can be ordered separately. On request, cable sets can be adapted, e.g., with respect to cable length, material or functions. For special environments such as cleanrooms or vacuum, PI offers a series of accessory parts such as feedthroughs and customized cables. For optimum system performance, it is recommended to purchase all accessory parts from PI.

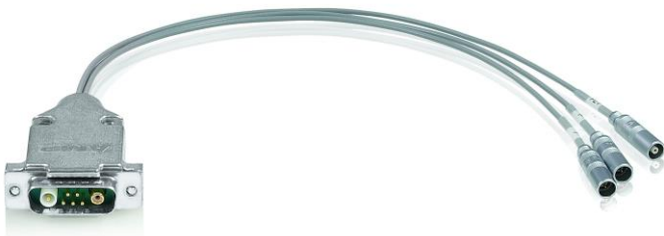
Drawings / Images



P-895.1DLC



P-895.3DLC



P-895.1LDC



P-895.3DDC

Ordering Information

Adapter cables: LEMO (mechanics) to Sub-D (electronics)

P-895.1LDC

Adapter cable LEMO to Sub-D 7W2 (m) for piezo actuator nanopositioning systems with capacitive sensors, 1 channel, length: 0.3 m

P-895.3LDC

Adapter cable LEMO to Sub-D 25W3 (m) for piezo actuator nanopositioning systems with capacitive sensors, 3 channels, length: 0.3 m

P-895.4LDS

Adapter cable LEMO to Sub-D 37 (m) for piezo actuators and piezo actuator nanopositioning systems with strain gauge sensors, 4 channels, length: 0.3 m

Adapter cables: Sub-D (mechanics) to LEMO (electronics)

P-895.1DLC

Adapter cable Sub-D 7W2 (f) to LEMO for piezo actuator nanopositioning systems with capacitive sensors, 1 channel, length: 0.3 m

P-895.3DLC

Adapter cable Sub-D 25W3 (f) to LEMO for piezo actuator nanopositioning systems with capacitive sensors, 3 channels, length: 0.3 m

Adapter cables: Sub-D (mechanics) to Sub-D (electronics)

P-895.2D1DDC

Adapter cable Sub-D 25W3 (f) and Sub-D 7W2 (f) to Sub-D 25W3 (m) for piezo actuator nanopositioning systems with capacitive sensors, 3 channels, length: 0.3 m

P-895.2DDC

Adapter cable 2× Sub-D 7W2 (f) to Sub-D 25W3 (m) for piezo actuator nanopositioning systems with capacitive sensors, 2 channels, length: 0.3 m

P-895.3DDC

Adapter cable 3× Sub-D 7W2 (f) to Sub-D 25W3 (m) for piezo actuator nanopositioning systems with capacitive sensors, 3 channels, length: 0.3 m