queensgate a brand of $PRI \supset R^*$

DPT-E DIGITAL PIEZO TRANSLATORS

Actuators / Translators

Precision, accuracy and speed for the best in nanopositioning. The DPT-E range of actuators are designed with capacitive feedback control to give precise positioning.

DPT-E actuators are ideal for the most demanding applications. The actuators are capable of moving loads of up to 60 kg over their full travel range. Low electronic noise and high linearity, give confidence that the actuator is positioned with precision, speed and accuracy. The super invar construction provides high thermal stability and gives superior positional stability.

The DPT-E is a low voltage replacement for the high voltage DPT-C range of actuators. The dimensions are identical to the DPT-C range with travel ranges which have increased by at least 25% and dynamic performance is enhanced.



Key features

- Preloaded super-invar construction
- Capacitive sensor feedback control
- High blocking force
- Plug and play inter-changeability
- Friction free positioning providing sub nanometer repeatability
- UHV, radiation hard / cryogenic non-magnetic and high temperature variants

Typical applications

- Interferometry
- Beam alignment
- Mask wafer chuck alignment
- Cavity tuning
- Metrology

Suggested controllers

- NPC-D-5200 Digital Controller
- NanoScan NPC-D-6110 Single channel and NPC-D-6330 Multi-channel Closed Loop Controllers

Designed specifically to control Queensgate's Nanometer Precision Mechanisms incorporating capacitive sensors. They give precise positional feedback delvering high resolution and linearity of movement.

Market-leading update rates (20usec) and algorithms which control acceleration contribute to high speed positioning applications that require high speed movement of the stage.

The PC software facilitates user optimisation of all operating parameters, including PID and notch filter set up. There are eight programmable slots, three which are factory set to provide fast, medium and slow PID settings, the additional five slots are available for application specific settings.

The calibration and dynamic settings are held in the actuator eprom which allows controllers (plug and play) to be interchanged with minimal performance changes.

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Technical specifications

| Parameter | Value | | | | | | Units | Comments |
|-----------------------------------|----------------------------|-------------|-------------|------------------|------------------------|------------------------|-------|-------------------|
| State physical | | | | | | | | |
| Variant | DPT-E-20 | DPT-E-50 | DPT-E-110 | DPT- E-20-UHV | DPT-E-50- UHV | DPT-E-1100- UHV | | |
| Supersedes model | DPT-C-S | DPT-C-M | DPT-C-L | DPT-C-S- UVAC | DPT-C-M- UVAC | DPT-C-L- UVAC | | |
| Material | Super Invar (0.35nm/K CTE) | | | | | | | Note 1 |
| Length | 44.2 | 76.7 | 127.8 | 42.2 | 76.7 | 127.8 | mm | +/- 0.3 |
| Diameter | 20 | 20 | 20 | 20 | 20 | 20 | mm | |
| Stage Mass | 126 | 126 | 126 | 126 | 126 | 126 | g | Note 2 |
| Air cable length | 2 | 2 | 2 | 1 | 1 | 1 | | Longer on request |
| UHV Kapton Cable Length | N/A | N/A | N/A | 1 | 1 | 1 | | Longer on request |
| Closed loop range | 20 | 50 | 110 | 20 | 50 | 110 | μm | Note 3 |
| Open loop range | 26 | 66 | 145 | 26 | 66 | 145 | μm | Typical |
| Max force generation | 3500 | 3500 | 3500 | 3500 | 3500 | 3500 | Ν | Typical |
| Full range push force | 600 | 600 | 600 | 600 | 600 | 600 | N | Note 4 |
| Max pull force | 200 | 200 | 200 | 200 | 200 | 200 | N | Note 9 |
| Stiffness | 120 | 48 | 21 | 120 | 48 | 21 | N/µm | Typical |
| Response (settle) time | <2 | <2.5 | <3 | <2 | <2.5 | <3 | ms | Note 5 |
| Dynamic physical | | | | | | | | |
| Position resolution | 0.09 | 0.12 | 0.15 | 0.2 | 0.35 | 0.4 | nm | Note 6 |
| Storage temperature | -50 to +100 | -50 to +100 | -50 to +100 | -50 to +100 | -50 to +100 | -50 to +100 | ōC | |
| Operating pressure | 1 Atm | 1 Atm | 1 Atm | 1 Atm | 10 ⁻³ to | 10 ⁻³ to | | |
| | | | | | 10 ⁻¹⁰ Torr | 10 ⁻¹⁰ Torr | | |
| Error terms (typica | al) | | | - I | | | · | |
| Linearity Error (peak to peak) | <0.03 | <0.03 | <0.03 | <0.08 | <0.08 | <0.08 | % | Note 7 |
| Repeatability (rms) | 0.5 | 0.6 | 0.8 | 0.8 | 1 | 1.2 | nm | Typical |

Notes

- 1. Housing (out of the thermal expansion loop) in Stainless Steel 316 or 316L on UHV models.
- 2. Excludes cable and connector mass
- 3. Typical value for actuators operated in open loop.
- 4. Full closed loop range forces greater than this may lead temporarily to range reduction.
- 5. 0.5 µm step, unloaded with a fast PID setting and using a digital controller.
- 6. This is the maximum actual physical rms position noise of the actuator with slow PID setting and the digital controller using standard cable lengths. Longer cable lengths will increase position noise. For bespoke cable lengths linearity and resolution my differ from that listed.
- 7. Percent error over the full range of motion using a digital controller.
- 8. Measured at the centre of the actuator displacement.
- 9. Pulling in excess of this value can cause the actuator to require recalibration. Total Preload is 320N, for larger pulling forces add the external preload accessory.



Customized solutions:

Please contact us for any specific requirements not shown on this datasheet.

Vacuum compatible options are available with a variety of feed though options to suit your vacuum system. Systems are calibrated with the feed through connected. Flanges can be ordered with the actuator as a complete system. To guarantee inter-changeability please ensure airside cables are ordered to connect from the feed through to the controller. Note that cable material and length influence position noise performance.

Ultra High Vacuum (UHV) option:

The DPT-Es are available in vacuum compatible options: these special actuators are made from very low outgassing materials and can be baked out at up to 90°C. Please specify the suffix –UHV.

High temperature option:

Operating up 110°C and can be baked out at 130°C. Range and pushing forces will reduce from standard models. These are also desirable for high frequency dynamic operations as self-heating is reduced.

Non magnetic option:

Super Invar parts are replaced with nonmagnetic Stainless Steel.

Radiation hard option:

Uses materials which degrade less when exposed to radiation, available on UHV models only.



Ordering information

| Product Ref | Description | | | |
|---------------------|---|--|--|--|
| QGDTP-E-20 | DPT-E-20 Digital Piezo Translator | | | |
| QGDTP-E-50 DPT-E-50 | Digital Piezo Translator | | | |
| QGDTP-E-110 | DPT-E-110 Digital Piezo Translator | | | |
| QGDTP-E-20-UHV | DPT-E-20-UHV Digital Piezo Translator | | | |
| QGDTP-E-50-UHV | DPT-E-50-UHV Digital Piezo Translator | | | |
| QGDTP-E-110-UHV | DPT-E-110-UHV Digital Piezo Translator | | | |
| | Accessories | | | |
| QGVEP3 | V-groove end piece | | | |
| QGFS25-1" | 25mm diameter mirror holder | | | |
| QGFS12-1/2" | 12.5mm diameter mirror holder | | | |
| QGBEP5 | Spherical end piece | | | |
| QGPEP | PEP: plain end piece | | | |
| QGMEP | MEP: magnetic end piece | | | |
| QGCMI-D | CMI-D: mounting block | | | |
| | Please contact us for additional external preload for larger pulling forces | | | |
| | Please contact us for custom solutions to meet your needs | | | |
| | Alternative products | | | |
| QGNPS-Z-15B | NPS-Z-15B offers flexure guidance | | | |
| QGNPS-Z-15L | NPS-Z-15L gives ten times the force for very large load applications | | | |
| QGNPS-Z-500B | NPS-Z-500B offers a longer actuation range with reduced pushing force | | | |

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