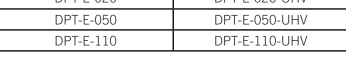


DPT-E Digital Piezo Translators

Closed-loop preloaded digital piezo translators with very high linearity and repeatability.

DPT-E-020	DPT-E-020-UHV
DPT-E-050	DPT-E-050-UHV
DPT-E-110	DPT-E-110-UHV



1. Installation

DPT-E series actuators are high precision instruments with sub-nanometre resolution and stability. They require careful handling and must not be dropped or subjected to unnecessary torque on installation (see section 3).



1.1. Mounting into a system

The DPT-E series of actuators can be mounted by means of an M3 screw requiring 3 mm maximum of thread engagement. A pair of Ø1.6 mm dowels requiring 2 mm maximum of engagement as shown in **Figure 1** can be used for accurate location if required. Mounting surface for the actuator base should be flat to better than 5 µm. Full dimensional details are available on the Installation drawing PA0099-IN-001.

Mounting the DPT-E on the housing is not recommended and may be detrimental to hysteresis and thermal drift. For optimum performance mount the DPT-E vertically. Apply only axial forces to the actuator head referring to the DPT-E datasheet, bending or torsion forces should be avoided.



Figure 1

1.2. Actuator Connector

Keep the EMC cap fitted to the actuator connector until ready to connect to the controller. Ensure the controller is switched off before installing or removing cables.

Static discharge to the connector may cause damage, ensure that all personnel handling the unit are adequately grounded.



2. Operation

Connect the actuator to the corresponding controller socket, ensure the screw lock posts are secured to a torque of 25-30 cNm.

Avoid prolonged use in a high humidity environment and extended use at high voltage as this may lead to an increase in leakage current which in turn will dramatically reduce actuator lifespan.

Use the DPT-E actuators only in conjunction with original calibrated Queensgate controllers and accessories. For further information on system installation and use refer to the controller user manual.

3. Attaching or changing external load to the head

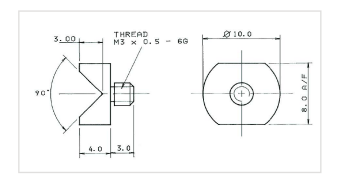
When attaching an external load or accessory to the actuator head always use the spanner supplied. Failure to comply may result in damage. The maximum tightening torque applied must not exceed 50 cNm. There is no anti-rotation feature on the actuator head: If head rotates damage will occur.

4. Maintenance

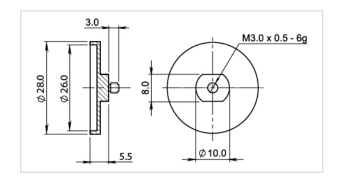
Do not contaminate the surface of the assembly by exposing it to conductive or corrosive substances. It is recommended that isopropanol is used when cleaning the assembly. Do not use acetone.

5. Accessories

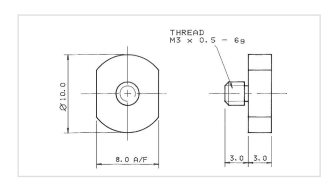
VEP3: V-Groove End Piece



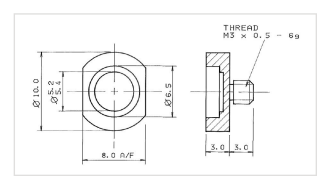
FS25: 25 mm diameter Mirror Holder



PEP Plain End Piece



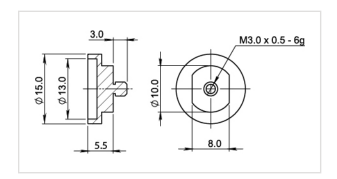
MEP: Magnetic End Piece



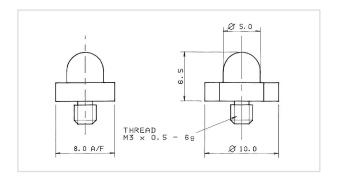


5. Accessories (continued)

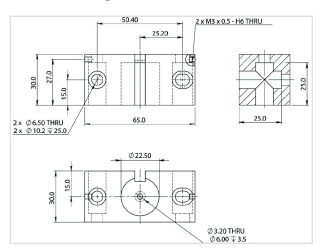
FS12: 12.5 mm diameter Mirror Holder



BEP5: Spherical End Piece



MBI-D: Mounting Block



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