## TRANSDUCER OPTIONS TABLE



TRANSDUCER	MAIN FUNCTION	COMPATIBLE WITH	RANGE	ROCK/SOIL
Hall Effects Transducers	Greater accuracy strain can be measured by using local strain transducers. Hall Effects are one of the main transducers used for this purpose, they are lightweight and easily mounted onto the specimen's membrane (with the use of pins and glue). There are usually three transducers, two for axial and one for radial strain measurement.	<ul> <li>Static Triaxial Systems</li> <li>Dynamic Triaxial Systems</li> <li>Sample sizes 38mm+ (requires access ring)</li> </ul>	• 1.7MPa • +/- 3mm	Soil
LVDT's Transducers	Accurate determination of soil stiffness is difficult to achieve in routine laboratory testing. Conventionally, stiffness of a triaxial test specimen is based on external measurements of displacement, which can include a number of extraneous movements. GDS's LVDT transducers are available in two types, low pressure and high pressure, they mount directly onto the specimens membrane to record on-sample small strain measurements of axial and radial strain.	<ul> <li>Triaxial Systems (range from 50mm+ diameter specimens) (requires access ring)</li> <li>EMDCSS (used for vertical measurement and direct pedestal to topcap measurement)</li> </ul>	<ul> <li>Up to 3.5MPa +/-2.5mm, +/-5mm, +/- 10mm</li> <li>Up to 100MPa +/- 2.5mm, +/- 5mm</li> </ul>	Low pressure (Soil) High pressure (Rock)
Mid Plane Pore Pressure Transducer	To increase the accuracy of pore pressure measurement during consolidation and shear, mid-plane pore pressure transducers can be fitted within a triaxial system. The transducers are attached to the side of the specimen with a special grommet that is then sealed against the membrane, ensuring no leaks occur during testing.	<ul> <li>Static Systems</li> <li>Dynamic Systems (requires access ring)</li> </ul>	• 1500kPa	Soil
Bender Elements System	The very small strain response of a soil specimen can be determined through bender element testing. Bender Elements enable the maximum shear modulus (Gmax) of a specimen to be estimated, which is an important parameter for use in geotechnical design and numerical analyses.	<ul> <li>GDSTAS,</li> <li>ELDYN,</li> <li>DYNTTS,</li> <li>HLF range,</li> <li>GDSTTS</li> <li>EMDCSS</li> </ul>	<ul> <li>50mm+ diameter specimens</li> </ul>	Soil
Wet Wet Differential Transducer	GDS offers two types of Wet Wet transducer. One is used with the HKUST UNSAT method to measure volume change by means of hydrostatic head pressure changes. The other is to measure the back-base pressure differential for permeability testing. Both low range transducers provide highly accurate results.	<ul> <li>HKUST UNSAT</li> <li>GDSTAS</li> <li>GDSTTS</li> <li>DYNTTS</li> <li>ELDYN</li> </ul>	<ul> <li>Up to +/- 1.5kPa (HKUST version)</li> <li>200 or 50kPa range (differential pressure transducer for permeability)</li> </ul>	Soil/Rock
Internal Submersible Load Cells	Internal submersible load cells can be fitted into new or existing triaxial chambers. Designed to be submersible, the confining pressure does not affect the load readings recorded by the transducer. This in-turn removes friction of the ram and the up-thrust created from the test recordings, creating more accurate results.	<ul><li>Static Triaxial Systems</li><li>Dynamic Triaxial Systems</li></ul>	<ul> <li>Load Cells up to 64MPa with</li> <li>Loads up to 300kN</li> </ul>	Soil/Rock

Linear Strain Displacement Transducers	GDS' Linear Displacement Transducers are the next new generation of strain gauge type transducers. Used in a wide variety of industries and applications, the linear displacement transducers are precision engineered with a robust construction.	All GDS Systems	<ul> <li>0 - 10mm</li> <li>0 - 25mm</li> <li>0 - 50mm</li> <li>0 - 100mm</li> </ul>	Soil/Rock
Pore Pressure Transducers	Pore Pressure Transducers are used to measure pressure during testing. Typically used for pore pressure measurement, the transducers can be combined with remote feedback modules to provide additional reading for cell/back or lower chamber pressure. The transducers connect with a 1/4" BSP male thread to de-airing block and other ports (if required).	All GDS Systems	• Up to 100MPa	Soil/Rock
External "S-Beam" Load Cells	The S-Beam Load Cells are designed to measure load during testing. Non-submersible, these load cells are situated outside of the triaxial cell, between the top of the ram and the reaction bar of the load frame, or attached to a force actuator which can be mounted at various angles in various conditions.	<ul><li>Static Systems</li><li>Force Actuator</li><li>GDSAOS</li></ul>	• Up to 100kN	Soil/Soft Rock
Acoustic Velocity Transducer	Acoustic Velocity (AV) sensors are generally used where pressures and load exceed those where bender elements can be used. AV sensors are based on the same principle as bender elements however, the piezo ceramic elements are not exposed to the environment so they can be used at pressures up to 100MPa and loads up to 2MN. Shear wave elements are set in orthogonal directions to allow two shear waves to be generated with different polarisation.	<ul> <li>GDS Triaxial Cells (typically high pressure)</li> </ul>	<ul><li>Up to 100MPa</li><li>Up to 2MN</li></ul>	Rock