

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING

www.ele.com

Contents



This wishlist was generated on 01/12/2017, and contains the following Products:

26-2114/01

Digital Direct/Residual Shear Apparatus Complete with Lever Loading Assembly. 220-240V 50/60Hz 1Ph.

27-1300/01

DSU Electronic Readout and Control System 220 - 240 V AC 50/60 Hz

27-1561

S-Type Load Cell 5 kN.for Use with Direct/ Residual Shear Machine. Fitted with 5 Pin Din Plug.

27-1689

Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box

26-2132

Set of Weights 50 kg Slotted.

26-2201

Specimen Cutter 100mmsq.

26-2205 Specimen Extrusion Tool 100 mm sq

26-2197/10 Porous Plate 100mm Sq.

27-1793

DS7.2 Direct and Residual Shear Strength Program for Windows 7, 32/64 bit

26-2197

Shear Box Assembly 100mm Sq.

27-1697

Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar







Digital Direct/Residual Shear Apparatus Complete with Lever Loading Assembly. 220-240V 50/60Hz 1Ph.

Code: 26-2114/01

Product Group: Direct/Residual Shear Apparatus, Direct/Residual Shear Apparatus

- Microprocessor control
- Large on-board LCD screen display
- Direct entry via touch sensitive keyboard
- Rapid approach and return to start datum
- Fully variable speed, 0.00001 to 9.99999 mm/minute
- Accepts specimens up to 100 mm square

The ELE Direct Shear Apparatus accepts specimens 60 mm, 100 mm square or 2.5 inches in diameter. The use of a microprocessor controlled drive system and keyboard entry gives the apparatus a wide range of features that include pause and speed reset during test, RS 232C interface, operator programming of speed and control functions, self test diagnostics and many other features. A return to start datum provides a positive means of reversing the shearbox when either preparing for a new test or continuing with residual testing procedures.

Safety forward/reverse travel limit switches are fitted as standard and monitored through the electronics system control.

The electronics are housed in a modern moulded shroud, which includes a large LCD display and keyboard entry. The apparatus is enclosed in a robustly constructed case, has been designed for floor mounting and is supplied complete with carriage, loading hanger and 10:1 lever loading device.

Standards

ASTM D3080, AASHTO T236, BS 1377, EN 1997-2

Further Information

for 220 - 240 V AC, 50 - 60 Hz, 1 ph.

Specification

Sample Size

Speed Range

Accepts either 2.42 ", 2.5" diam.; 60 mm square samples using accessory shear box assemblies, not included. Variable in either English or Metric units





	(9.99999 mm) per minute.
Shear Force	1,100 lbf. (5.0 kN) maximum.
Vertical Load	2,200 lbf. (10.0 kN) using 10:1 lever ratio.
Dimensions	44.7" l. x 12 .6" w. x 49.6" h. (1,135 x 320 x 1,260 mm).
Weight	Net 181 lbs. (82 kg).

Accessories



Clamped Boss Load Ring - 2.0 kN

between 0.000001"

(0.00001 mm) to 0.399999"

Code: 78-0060



Clamped Boss Load Ring - 3.0 kN

Code: 78-0160



Clamped Boss Load Ring - 4.5 kN

Code: 78-0260



Dial Gauge 10mm Travel X 0.002mm Divisions. Code: 25-0440









Digital Proving Ring, 1,000 lbs (4.5 kN)

Code: 78-0264



Digital Proving Ring, 450 lbs (2.0 kN)

Code: 78-0064



Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar

Code: 27-1697



Mechanical Dial Indicator - 25 mm Range Clockwise Movement

Code: 88-4110



S-Type Load Cell 5 kN.for Triaxial Tests. Fitted with 5 Pin Din Plug.









Set of Weights 50 kg Slotted.

Code: 26-2132



Shear Box Assembly 100mm Sq.

Code: 26-2197



Shear Box Assembly 2.5 Inch Diameter

Code: 26-2213



Shear Box Assembly 60mm Sq. Code: 26-2181



Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box









Weight Set A Code: 25-0535



Weight Set B

Code: 25-0537

Spares/Consumables



Dial Indicator - 1.0" Range

Code: 88-4100



Electronic Digital Indicator, 0.600"/15 mm range

Code: 88-4210



Vertical Dial Indicator, English

Code: 25-0445

www.ele.com

Alternatives







Digital Direct/Residual Shear Apparatus Complete with Lever Loading Assembly. 110-120V 50/60Hz 1Ph.

Code: 26-2114/02



H60 Field Inspection Vane Tester 0-200Kpa In Carrying Case. includes calibration and certificates.

Code: 26-3335



Hand Vane Tester Code: 26-3346



Laboratory Vane Apparatus with 4 Springs and 12.7mm Vane; Hand Operated.

Code: 26-2270



Pocket Shearmeter with 3 Vanes 0 to 1Kgf/Cm2 X 0.5Kgf/Cm2.







DSU Electronic Readout and Control System 220 - 240 V AC 50/60 Hz

Code: 27-1300/01

Product Group: Data Logging with the DSU, Electronic Instrumentation, Electronic Instrumentation, Electronic Instrumentation, Data Logging with the DSU

 Download the full brochure here [/Page/catalogue-download/NTRmZS9UaGUgTkVXIE RTVSBVU0EucGRm]

· 4 channel automatic control and data-logging unit

· Automatic, dual-frame control

• Performs CBR, Marshall, Unconfined Compression, Direct and Residual Shear, One-Dimensional Consolidation and Unconsolidated Undrained tests

 \cdot LAN connection - software can be running anywhere on your server

 \cdot Never lose data from power fails - 2 gigabytes of non-volatile memory

· Extended warranty

The Data System Unit (DSU) is a versatile instrument designed to accomodate the general logging requirements of geotechnical and materials testing engineers. Its intelligent interface allows the user to work with a range of different sensors.

Further Information

The DSU has two distinct modes of operation. The first is referred to as DS mode (DataSystem) for operation with ELE International's established DS7 geotechnical testing software.

DS MODE

- Up to four one dimensional consolidation tests
- Up to two CBR tests
- One direct/residual shear test
- One triaxial quick un-drained test

DU MODE

- Up to two Marshall tests
- Up to two CBR tests
- Up to two Unconfined compression tests
- Automatic frame control

OVERVIEW

• Touch Screen data entry for standalone operation, Marshall/CBR/Quick un-drained





- Automatic single and dual frame control (with multiplex 50 frame)
- Log memory of 2 gigabytes
- Non-volatile memory
- Ethernet TCPIP link and serial comms support
- Market leading signal stability
- Certificate and manual calibration features

Become a member of the ELE International web site, add this new product to a wishlist to receive a quote! Click here [/Login]

This product is now available in the USA and Canada!

Accessories



Cable, Safety/ID Code: 27-1300/11



Dual Frame Comms Cable

Code: 27-1300/10



PC Cable

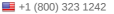
Code: 27-1300/12

Alternatives



DSU Electronic Readout and Control System 110 V AC 60 Hz

Code: 27-1300/02







Marshall Test 50

Code: 45-6810/01



Marshall Test 50

Code: 45-6810/06





S-Type Load Cell 5 kN.for Use with Direct/ Residual Shear Machine. Fitted with 5 Pin Din Plug.

Code: 27-1561 Product Group: Load Measurement, Measurement of Load (Shear Stress)

•Repeatability better than \pm 0.02% of rated output •Non-Linearity better than \pm 0.03% of rated output •Supplied complete with 5-pin DIN type connector for connection to GDU

Ideally suited for a wide range of applications, ELE S-type load cells provide high accuracy and minimum deformation. Various models are available, with the necessary adaptors, for use with ELE Triaxial Load Frames, Multiplex 50/Marshall Test 50/CBR Test 50 and Direct Shear machine.

Standards BS 1377, ASTM D3080

Accessories



S-Type Load Cell 5 kN.for Triaxial Tests. Fitted with 5 Pin Din Plug.

Code: 27-1551

Alternatives



S-Type Load Cell 5 kN.for Triaxial Tests. Fitted with 5 Pin Din Plug.







Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box

Code: 27-1689

Product Group: Displacement Measurement, Measurement of Horizontal and Vertical Movement, Displacement Transducers

0 to 10 mm range. For use with Direct/Residual Shear Machines. •Ideally suited for use with GDU for accurate displacement measurements

Models available for use in consolidation, shear, CBR and triaxial test applications
Supplied complete with mounting hardware for specified products

Displacement Transducers are used in consolidation, shear, CBR and triaxial test applications for accuratevdisplacement measurements. They are supplied complete with a 5-pin DIN type connector for direct connection to the GDU.

Specification

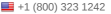
Construction

Excitation Connector Mounting bracket Weight kg Construction

Excitation Connector Mounting Bracket Weight

Accessories

Fully encapsulated electronics, sealed in a stainless steel case 12 V DC 5-pin DIN type Included as standard 0.45 Fully encapsulated electronics, sealed in a stainless steel case. 10vDC. 5-Pin DIN type. Included as standard. Net 1 lb. (0.45 kg).







Axial Strain Transducer Assembly 50mm Travel Fitted with 5 Pin Din Plug.

Code: 27-1617



Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar

Code: 27-1697

Spares/Consumables



CBR Displacement Transducer

Code: 27-1706

Alternatives



Axial Strain Transducer Assembly 50mm Travel Fitted with 5 Pin Din Plug.







Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar







Set of Weights 50 kg Slotted.

Code: 26-2132 Product Group: Application of Normal Stress

Normal stress is applied to the specimen through the lever loading device and the appropriate slotted weights

Accessories



Slotted Surcharge Weight 0.25 kg

Code: 26-2147



Slotted Surcharge Weight 0.5 kg.

Code: 26-2145



Slotted Surcharge Weight 1 kg.









Slotted Surcharge Weight 10 kg.

Code: 26-2137



Slotted Surcharge Weight 2 kg.

Code: 26-2141



Slotted Surcharge Weight 5 kg.

Code: 26-2139

Alternatives



Slotted Surcharge Weight 0.25 kg

Code: 26-2147



Slotted Surcharge Weight 0.5 kg.









Slotted Surcharge Weight 1 kg.

Code: 26-2143



Slotted Surcharge Weight 10 kg.

Code: 26-2137



Slotted Surcharge Weight 2 kg.

Code: 26-2141



Slotted Surcharge Weight 5 kg.







Specimen Cutter 100mmsq.

Code: 26-2201 Product Group: Shearbox Assemblies- Accessories and Spares

Standards ASTM D3080, AASHTO T236

Accessories



Shear Box Assembly 100mm Sq.

Code: 26-2197

Spares/Consumables



Specimen Cutter 2.5 Inch Diameter.

Code: 26-2217



Specimen Cutter 60mm Sq.

Code: 26-2185

Alternatives









Specimen Cutter 2.5 Inch Diameter.

Code: 26-2217



Specimen Cutter 60mm Sq.







Specimen Extrusion Tool 100 mm sq

Code: 26-2205 Product Group: Shearbox Assemblies- Accessories and Spares

Standards ASTM D3080, AASHTO T236







Porous Plate 100mm Sq.

Code: 26-2197/10 Product Group: Shearbox Assemblies- Accessories and Spares

Standards ASTM D3080, AASHTO T236







DS7.2 Direct and Residual Shear Strength Program for Windows 7, 32/64 bit

Code: 27-1793

Product Group: DS7, DS7.2 Direct/Residual Shear Software, Automatic Data Acquisition - Direct Shear

This unique package provides test options for quick undrained or drained shear tests with the user selectable option of residual testing. Individual test results can be linked together to produce the Coulomb Envelope. Printouts and plots are available for sample description and basic test data such as moisture content, etc. Realtime plots of settlement, shear versus displacement and vertical displacement during shearing is readily available via the PC screen or printer.







Shear Box Assembly 100mm Sq.

Code: 26-2197

Product Group: Shear Box Assemblies, Shear Box Assemblies

- •Manufactured from corrosion resistant materials •Sample size 100 x 100mm x 25mm high meeting BS 1377
- •Incorporates PTFE faced box separation screws to reduce friction

•Supplied complete with upper and lower porous plates and loading pad

•Suitable for quick undrained or drained/residual tests.

Standards

ASTM D3080, AASHTO T236

Further Information

All shearbox assemblies are designed to fit the carriage of 26-2114 series Digital Direct/Residual Shear Apparatus. They are supplied complete with three porous plates, one retaining plate and a loading pad. The three sizes supplied comply with the relevant requirements of BS 1377 and ASTM D3080. All assemblies can be used for quick shear tests or drained/residual shear tests.

Optional accessories are available including specimen cutters and extrusion tools.

Specification

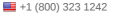
Specimen area	100 x 100 mm
Specimen thickness	25 mm
Weight kg	5.2
Relevant standard	BS 1377

Accessories

Shear Box Assembly 60mm Sq.

Code: 26-2181

Spares/Consumables









Specimen Cutter 100mmsq.

Code: 26-2201

Alternatives



Shear Box Assembly 60mm Sq.









Horizontal Displacement Transducer Assembly 15mm Travel 5 Pin Din Plug Mounting Pillar

Code: 27-1697

Product Group: Displacement Measurement, Measurement of Horizontal and Vertical Movement, Displacement Transducers

Ideally suited for use with GDU for accurate displacement measurements
Models available for use in consolidation, shear, CBR and triaxial test applications
Supplied complete with mounting hardware for specified products

Displacement Transducers are used in consolidation, shear, CBR and triaxial test applications for accuratevdisplacement measurements. They are supplied complete with a 5-pin DIN type connector for direct connection to the GDU.

Specification

Construction

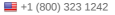
Excitation Connector Mounting bracket Weight kg Construction

Excitation Connector Mounting Bracket Weight Fully encapsulated electronics, sealed in a stainless steel case 13 V DC 5-pin DIN type Included as standard 0.45 Fully encapsulated electronics, sealed in a stainless steel case. 10vDC. 5-Pin DIN type. Included as standard. Net 1 lb. (0.45 kg).

Accessories



Axial Strain Transducer Assembly 50mm Travel Fitted with 5 Pin Din Plug.







Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box

Code: 27-1689

Spares/Consumables



CBR Displacement Transducer

Code: 27-1706

Alternatives



Axial Strain Transducer Assembly 50mm Travel Fitted with 5 Pin Din Plug.

Code: 27-1617



Vertical Displacement Transducer Assembly 15mm Travel with 5 Pin Din Plug Bracket for Shear Box

