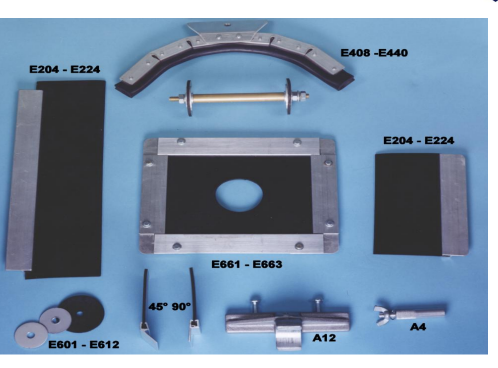
BUCKLEYS

DATA SHEET E2 SILICONE RUBBER ELECTRODES





E204 - E224 Straight Silicone Rubber Electrodes Available in 100mm (4") to 600mm (24") widths.

Available in 100mm (4") to 600mm (24") widths. Used to test large flat areas that are easily scratched. Note: Maximum length recommended for use with AC equipment is 150mm.



The Straight Silicone Rubber Electrodes are normally supplied with a 90° backing strip, for fitting into the Shoe Attachment (A12). They can also be supplied with a 45° backing strip to enable the electrode to be connected directly to an extension rod, or with the Adaptor (A4), straight onto the test probe handle. To order this fitting: add an A to the end of the code number i.e. E204 = 100mm (90°), E204A = 100mm (45°)



E408 - E440 Curved Silicone Rubber Electrodes

Available for pipe sizes from 200mm (8") to 1000mm (40") diameter *For testing the outside of pipes, each curved section just over 90*°.



E601 - E612 Circular Silicone Rubber Electrodes Suitable for pipe sizes from 25mm (1") to 300mm (12") diameter *For testing coatings on the inside of pipes*



E661 - E663 Round Silicone Rubber Electrode (with hole) For pipe sizes from 25mm (1") to 75mm (3") diameter Used to test coatings on the outside of small pipes

SPECIAL ELECTRODES CAN SOMETIMES BE MADE TO CUSTOMERS OWN SPECIFICATIONS

Note: Due to ongoing technical developments, all stated information is typical and is subject to change without notice or obligation

AFTER SALES SERVICE / TECHNICAL SUPPORT

All Buckleys products are manufactured under the controls established by a quality management system that meets the requirements of BS EN ISO 9001:2008 and are supplied with a one year "back-to-base" warranty. The equipment is proven to be robust and reliable and will give years of service if maintained in accordance with our instructions.

Distributed by: Interprovincial Corrosion Control Co. Ltd. 930 Sheldon Court Burlington, Ontario L7L 5K6 Telephone: (905) 634 7751 Fax: (905) 333 4313 Website: www.Rustrol.com