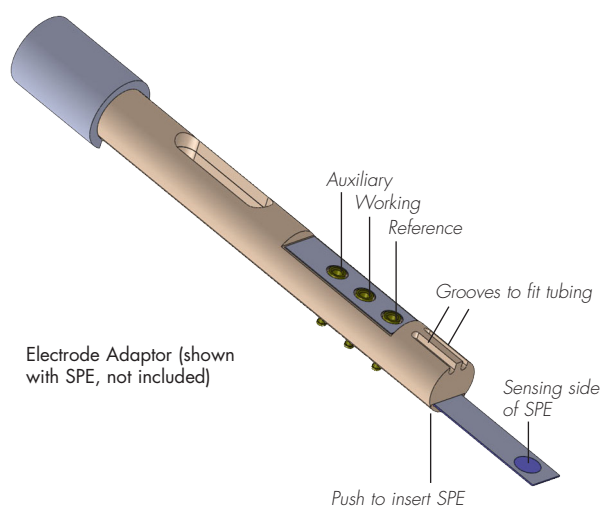
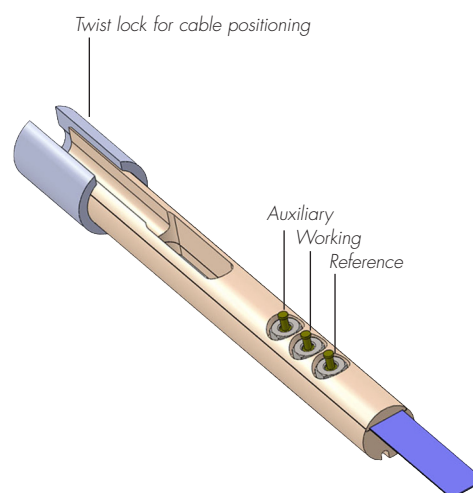




Kanichi Electrode Adaptor (Model ET099)



- For standard Kanichi SPEs (screen printed electrodes)
- Connect with 2 mm pins or alligator clips
- Fits ET080-12 3 mL V-vials
- Ports for gas purge and reagent addition



Description

An adaptor for Kanichi screen printed electrodes, SPEs, (ET090 – ET095) that allows attachment of cables with 2 mm pins, or miniature alligator clips.

Compatibility

Suitable for use with electrode cables supplied with all eDAQ potentiostats (EA160, EA161, EA162, EA163, EA164 and ER466).

Can be used with eDAQ 3 mL Electrochemistry V-Vials (ET080-12) for small volume experiments. Two ports are provided that can accommodate tubing for nitrogen gas purging and reagent addition.

Specifications

Dimensions:	12 mm diameter x 130 mm long
Material:	PEEK shaft
Connectors:	Sockets for 2 mm pin Pins for miniature (2 mm) alligator clips
Purge/Reagent ports:	1.6 mm diameter
Weight:	16 g
<i>eDAQ Pty Ltd reserves the right to alter these specifications at any time.</i>	

www.eDAQ.com

E-mail: info@edaq.com

e-corder® is a registered trademark and isoPod™ a trademark of eDAQ Pty Ltd. All other trademarks are the property of their respective owners. P77/11