

### Power and Signal Cable, 115 VAC and 230 VAC (P/N 10AU-800)

This cable is included as a standard accessory with the 10-AU. It is only for use with instruments that have S/N sequence 1100XXX. It can be used to provide 12 VDC power to the 10-AU. It includes digital RS 232 serial and analog output cables with binding posts and five spare fuses for the 10-AU. This cable is intended for use with AC power source.



# Power and Signal Cable, 115 VAC and 230 VAC (P/N 10-AU-115S)

This cable is an optional accessory for the 10-AU. It is **NOT** for use with instruments that have S/N sequence 1100XXX. It can be used to provide 12 VDC power to the 10-AU. It includes digital RS 232 serial and analog output cables with binding posts and five spare fuses for the 10-AU. **This cable is intended for use with AC power source.** 



# 12 VDC Power and Signal Cable with Clips (P/N 10AU-810)

This cable is an optional accessory for the 10-AU. It is only for use with instruments that have S/N sequence 1100XXX. It can be used to provide 12 VDC power to the 10-AU. It includes digital RS 232 serial and analog output cables with binding posts, battery clips and five spare fuses for the 10-AU. This cable is intended for use with DC power source (11-16V).



### 12 VDC Power and Signal Cable with Clips (P/N 10-AU-012C)

This cable is an optional accessory for the 10-AU. It is **NOT** for use with instruments that have S/N sequence 1100XXX. It can be used to provide 12 VDC power to the 10-AU. It includes digital RS 232 serial and analog output cables with binding posts, battery clips and five spare fuses for the 10-AU. **This cable is intended for use with DC power source (11-16V).** 



www.turnerdesigns.com

998-0043 Revision B Page 1 of 2

DESIGNS

### Technical Note: 10-AU and Mud Logger QFT2 Cable Guide

#### US Line Cord - 6 feet (P/N 046-0400)

This is a standard cable for US customers. 110 VAC



#### UK Line Cord – 2.5 meter (P/N 046-0108)

This is an optional cable for UK customers. It converts the 115 VAC power cable assembly included with the 10-AU to a 230 VAC power cable. 10A/230 V



# European Line Cord – 2.5 meter (P/N 046-0150)

This is an optional cable for European customers. It converts the 115 VAC power cable assembly included with the 10-AU to a 230 VAC power cable. 10A / 230 V



# Australian Line Cord – 2.5 meter (P/N 046-0125)

This is an optional cable for Australian customers. It converts the 115 VAC power cable assembly included with the 10-AU to a 250 VAC power cable. 10A / 250 V



# Communication and Integration Cable (P/N 2300-115)

This cable can be used as a standard USB to Serial Adaptor Cable and has been tested using our instruments.





998-0043 Revision B Page 2 of 2