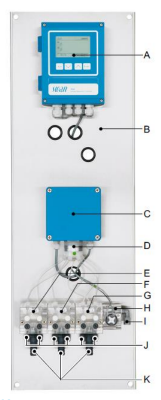
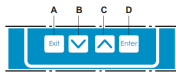
Swan AMI Sample Sequencer Quick Reference Guide





- A AMI transmitter
- B-Panel
- C -6-way valve control unit
- D-6-way valve
- E Flow cell block sample stream 1 and 2
- F Flow cell block sample stream 3 and 4
- G -Flow cell block sample stream 5 and 6
- H-Flow meter
- I Sample outlet
- J Sample inlet 1 to 6
- K Hose nozzles for waste connection

Keys



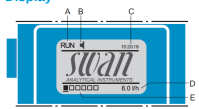
A – to exit a menu or command (rejecting any changes) to move back to the previous menu level

B – to move DOWN in a menu list and to decrease digits

C - to move UP in a menu list and to increase digits

D – to open a selected sub-menu to accept an entry

Display



- A RUN normal operation HOLD AMI Sample Sequencer on hold
- B ERROR Error Fatal error
- C Time
- D Sample flow (Refer to connected analyser for correct flow)
- E Status of channels 1 to 6
- Sample line inactive
- Sample line active
- __ Underlined square: Last valid measurement

Swan AMI Sample Sequencer Quick Reference Guide



Maintenance

Monthly – Check sample flow

When required — Replace tubes.

- Clean flow meter

Error Messages To view active error messages, press ENTER to open menu system, select MESSAGES -> PENDING ERRORS. Consult the manual for a full list of error messages.

HINT: With any Swan system, press ENTER 3 times from the home screen to bring up the PENDING ERRORS list.

WARNING – Entering the INSTALLATION menu on the Sequencer can affect operation of the analyser connected. DO NOT go into the INSTALLATION menu unnecessarily.