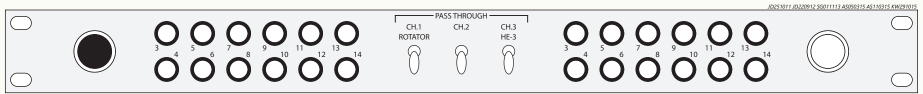
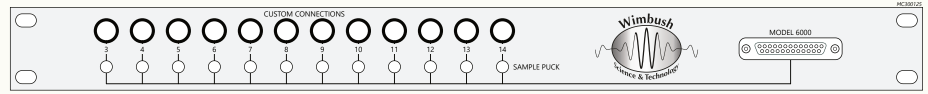
Custom BOX Designs — Basic Variations

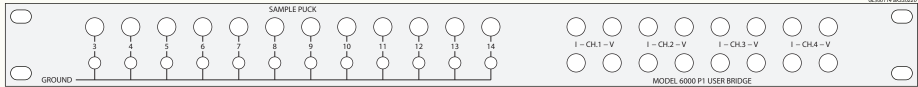


Grey Lemo cable intercept: front panel connections to rear-exiting Lemo cable plug and socket or front-exiting Lemo cable plug and front-mounted Lemo socket, optionally with pass-through of signals like BOX-UNI.

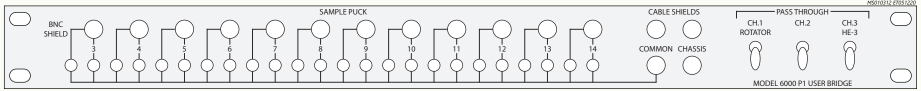


Individual switching of grey Lemo cable signal lines between front panel connections and a DB-25 connector to the Model 6000.

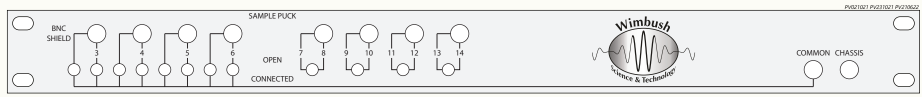
Custom BOX Designs — Controlled Grounding



Front panel connections to grey Lemo cable; individual switching of signal lines to chassis ground. Model 6000 connections as for BOX-THRU.



Isolated front-panel BNC connections on each line of the grey Lemo cable with individual switching of signal and shield to a common bus which can be grounded to the chassis. Pass-through of signals to the Model 6000 as for BOX-UNI.



Combined single-ended and differential isolated front-panel BNC connections on each line of the grey Lemo cable with individual switching of signal and shield to a common bus which can be grounded to the chassis.



Custom BOX Designs — Full Customisation

