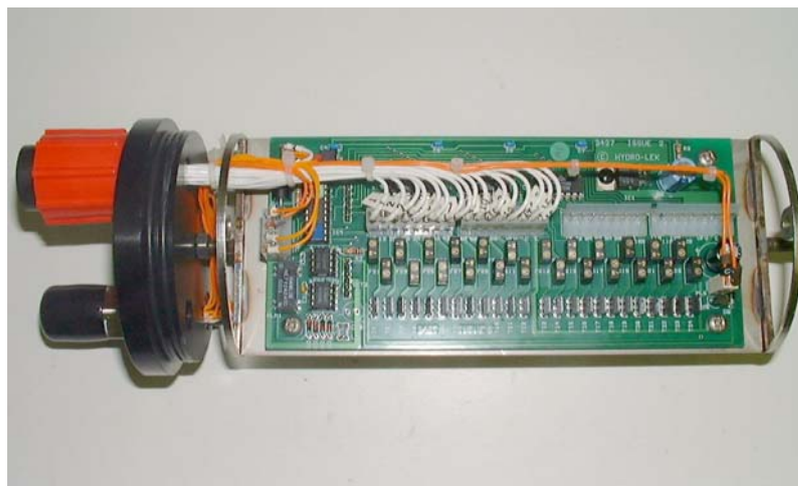


HLK-3600

32/40 Channel Subsea Pod



Features

- Comprises a Transmitter/Joystick control box and a subsea receiver pod
- The transmitter has up to 6, 4 function joysticks
- Incorporates a 4-20mA opto-isolated twisted pair loop or RS232
- The receiver pod decodes the commands sent from the transmitter and has the drivers for the valve coils, the motor control relay and the motor speed or flow control
- Can be adapted to customer requirements

Specification:

Transmitter	32 multiplexed channels (24 for hydraulic valve control, 8 for motor speed or flow control or auxiliary switching). 40 channel option available. 2 control channels for motor control 24V DC 100mA (from test/communications box)
Receiver	32/40 channel outputs via FET drivers on main receiver board Optional board for additional switching channels Optional solid state power relay for motor control
Power	Custom options from 24V nom (240 DC at 5A)