



The combination of the Coil-Link E-Line Termination Sub and the GO Pin Adapter provides the full functionality of a traditional e-coil cable head. When running Coil-Link, you can seamlessly switch over to running imaging or logging tools by removing the Coil-Link Sensor Sub and installing Kobold's GO Pin Adapter. The GO Pin Adapter is proven to perform in high-temperature and harsh environments. The GO Pin Adapter reduces install time and requires one less tool company on location.

Features

- » Standard GO Pin
- » Well control - dual check valves
- » Drop ball activated disconnect
- » Multiple flow path options:
 - Radial ports (as shown)
 - Camera shroud
 - Reverse pressure test sub
- » Compatible with cameras, imaging, logging tools and perforation guns

Specifications

Max Temperature	200 C (392 F)
Max Pressure	80 MPA (12,000 psi)
Max Tension	20,000 daN (45,000 lbf)
Max Voltage	600 VDC
Max Current	7A
Release Pressure	7, 14, 21 Mpa (1000, 2000, 3000 psi)

Benefits

- » Time and cost savings - no re-heading required between running the Coil-Link Sensor Sub and standard GO Pin connected tools (cameras, imaging/logging tools, perforating guns)
- » Risk reduction - the reverse pressure test sub allows the check valve operation to be confirmed and provides a means to circulate fluid on surface during cold weather operations

