Coil-LinkTM GO PIN ADAPTER

Specifications

Max Temperature

Max Pressure

Max Tension

Max Voltage

Max Current

Release Pressure





200 C (392 F)

600 VDC

7A

80 MPA (12,000 psi)

20,000 daN (45,000 lbf)

7, 14, 21 Mpa (1000, 2000, 3000 psi)

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

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



