

Cableheads

Application

DataCan's Cablehead is placed at the top of the toolstring and provides a mechanical and electrical connection between the tool string and wireline cable. The electrical connection between the conductor of the wireline and the electrical contacts of the permanent gauge is very reliable while the mechanical connection provides a leak proof barrier from the surrounding wellbore fluids. The Cablehead is also designed to be the weak point of the tool string, so if the tool string becomes stuck, the cable can be pulled free in a controlled and safe manner.

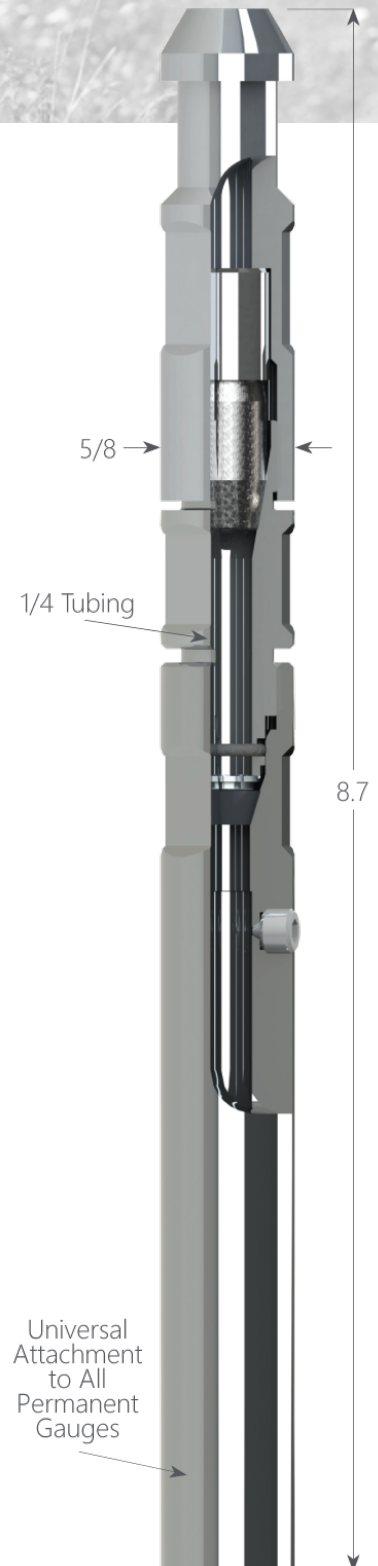
Features

- Pressure Testable Option
- Economy Option
- Universal Connection
- Corrosion Resistant NACE MR0175
- Metal to Metal Seals
- Sweet or Sour Versions
- Available Jaw Style Strain Relief

Benefits

All DataCan Cableheads have a simple, yet reliable design that makes them quick and easy to install.

Cablehead					
Assembly Type	Testable	Locking Dogs	Material	Cable OD	Part No.
Pressure Testable	✓	✓	SS17-4, SS316	1/4"	103976
	✓	✓	Inconel 625, Hastelloy C-276		100075
Cablehead II		✓	SS17-4, SS316	1/8"	102664
		✓		1/4"	101905
		✓	Inconel 625, Hastelloy C-276	1/8"	102665
		✓		1/4"	101915
Economy			SS17-4, SS316	1/4"	100076



Cableheads

0.75 OD Cablehead Pressure Testable Specifications

Maximum External Pressure - Sweet	6,000 psi	300 bar
Maximum External Pressure - Sour	20,000 psi	1,500 bar