



The GO Pin Adapter is a component of the INFOCOIL System that allows the use of single conductor wireline tools with the system. The adapter converts the proprietary electromechanical connection on the bottom of the Cablehead to an industry standard GO pin. Flow through the tool is redirected through angled ports allowing circulation as required.



Features	Benefits
Standard logging connection	Enhances system flexibility
Radial flow ports	Enables logging operations on CT
Port plugs can be used to restrict flow as desired	Simple and easy to install

Specifications		
	Imperial	Metric
Outside Diameter (max)	2.125 inch	54 mm
Length	7.8 inch	0.2 m
Lower Connection	1-3/16" -12 GO Pin	
Pressure (max)	12,000 psi	83 MPa
Tension (max)	40,000 lbf	18,000 daN
Compression (max)	11,400 lbf	5,070 daN
Temperature (max)	300° F	150° C
Port Size (45° down)	3 x 0.332 inch	3 x 8.4 mm
Total Port Flow Area	0.26 sq. in.	168 mm2
Voltage	500 V	
Current	2 A	

INFOCOIL System 2-1/8" Bottom Hole Assemblies

