

**Ref: FAQ0124****Version: 1.0****Title – Hydrins - CNT102 flow cable****Made By: AB 15/09/15****(Issue 2)****Hydrins - Wiring diagram for the CNT102 Hydrins to logger cable****CNT102 - Hydrins to 4 Pin flow cable**

Hydrins to logger cables – wiring details as follows -

Hydrins - 10 Way Amphenol	Function	4 Pin Amphenol
A	Pulse Ground	Pin C
B	Pulse output (positive flow)	Pin B
C	External power GND	No connection
D	External power +ve	No connection
E	Connect to pin G to power on Hydrins	No connection
F	RS232 Ground	No connection
G	Connect to Pin E to power on Hydrins	No connection
H	Pulse output (reverse flow or direction)	Pin D
J	RXD from Hydrins	No connection
K	TXD from Hydrins	No connection

Document History:

Edition	Date of Issue	Modification	Notes
1st	06/08/12	Release	
2nd	15/09/15	Format update	