FOR MANUFA BE

IMPORTANT

The sensor vent tube must be positioned so to prevent direct ingress of moisture.

The Vent Filter Assembly must remain intact, if the cable is shortened for any reason the filter assembly must immediately be transfer from the off cut to the new termination of the cable.

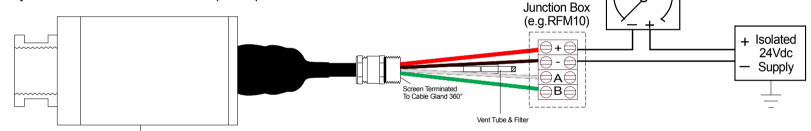
The transmitter cable should have 360° screen terminated in the gland of the termination enclosure.

For gauge transmitters ensure the cable end & termination housing are located in a vented area so the breather tube can reference the transmitter cell to atmosphere.

An extended vent tube (customer supply) must be fitted in areas where flooding or hose wash down are likely.

6mm (1/4") od plastic tube is suitable and should run to a

dry area which is at the same atmospheric pressure as with in the tank.



iCT CABLE IDENTS		
Red	+ Positive	Supply
Black	 Negative 	
White	A Data +	RS485
Green	B Data -	Modbus

PSM Ins

Instrumentation Ltd

Haywards Heath, West Sussex RH16 1TW ph: 44 (0) 1444 410040 f: 44 (0) 1444 410121 http://www.psmmarine.com

SCALE

NTS

UNLESS OTHERWISE STATED DIMENSIONS ARE IN MILLIMETRES / JNCHES

ICT Analogue 4-20mA Hookup Drawing DRAWING NO S-001309-ICT-GO

Auxiliary Loop

Power Equipment

(e.g.650)

A4

OF 1

B C D 02-07-14 19-12-14 14-02-17