#### RM9000

Conexão M12; axial; 5 pólos

```
1: CAN_GND
2: VBBc
3: GND (PE)
4: CAN_High
5: CAN_Low
```

# Gemini 720

### 3.3.1. Impulse Titan MKS-310-FCR (Ethernet Port)

Pin	Function	Diagram	Photograph
1	Ethernet RX +	(0,00)	
2	Ethernet RX -	2 1 4 6 5 7 10 9	
3	Ethernet TX +		
4	DC +		
5	DC +		
6	Ethernet TX-		
7	DC Ground		
8	DC Ground		
9	TTL Ground		
10	TTL IN	Impulse Titan	MKS-310-FCR

## 3.4.1. Burton 5506-1508 (Main Port)

Pin	Function	Diagram
1	Ethernet RX +	
2	Ethernet RX -	((0 8))
3	Ethernet TX +	
4	DC +	
5	VDSL +	
6	Ethernet TX -	5506-1508
7	DC Ground (0V)	
8	VDSL -	

#### 3.4.2. Burton 5506-1506 (Auxiliary Port)

#### 3.3.2. Impulse Titan MKS(W)-307-FCR (VDSL Port)

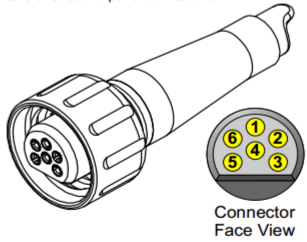
Pin	Function	Diagram	Photograph
1	DC Ground	0.00	
2	DC +	2 1 5 4 3 7 6	
3	RS232 RX		
4	RS232 TX		
5	RS232 Ground		
6	VDSL +		
7	VDSL -	Impulse Titan MI	KS(W)-307-FCR

Pin	Function	Diagram
1	RS232 RX	
2	RS232 TX	(4 6 3)
3	DC +	
4	DC Ground (0V)	
5	RS232/TTL Ground	
6	TTL IN	5506-1506

## **Micron DST**

#### System Interconnect Cabling

The Standard Underwater Connector supplied is a Tritech 6-way "Micron" connector, the wiring code is shown below including pin-outs for RS232/RS485 and power connections.



Pin Number	Cable Whip Colour	Wire Function
1	Yellow	RS485 Comms A or RS232 Comms TX
2	Blue	RS485 Comms B or RS232 Comms RX
3	Red	Supply Positive Voltage
4	Black	Supply Ground
5	Green	RS232 Comms Ground or Analogue Output (where applicable)
6	Drain Wire with Black 'Heat- shrink' Insulation	Earth

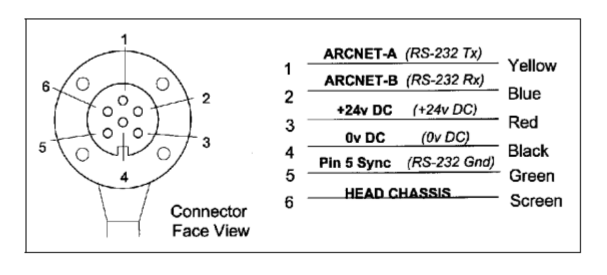
#### SeaKing DFP

#### PROFILER HEAD SUBSEA INTERCONNECT CABLING

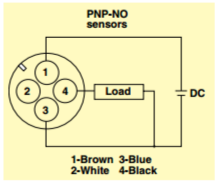
The Underwater Connector supplied is 6 way; the wiring code is shown below.

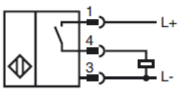


The numbers shown relate to all schematic diagrams, (not a DIN style format).



#### **Inductive Sensor**





# 2.2 Esquema de ligações - Conector M12 x 1, 4 pinos

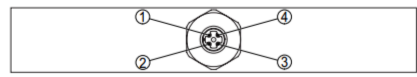
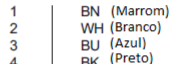


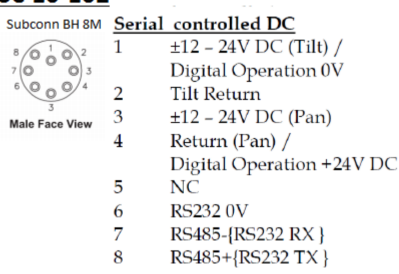
Fig. 1: Vista do conector (M12 x - 4 pinos)

- 1 + (pino 1)
- 2 Saída de transístor (pino 2)
- 3 Saída de transistor (pino 3)
- 4 (pino 4)





#### oe 10-102



#### **Inclination Sensor**

#### **Conector M12**

