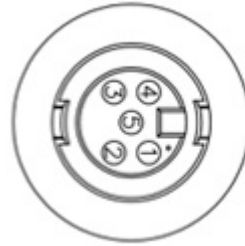
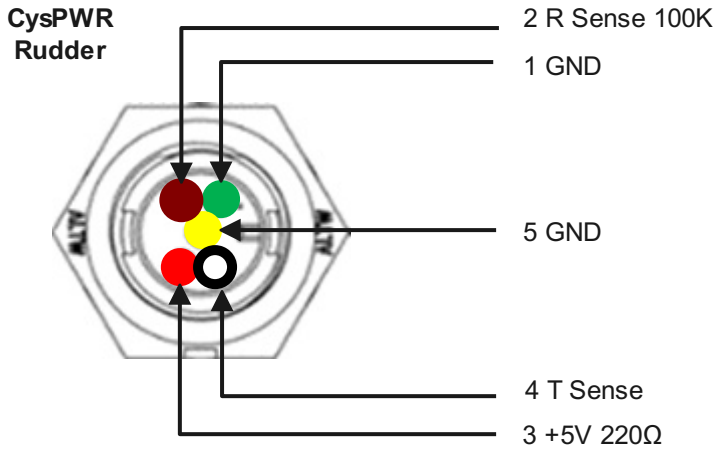
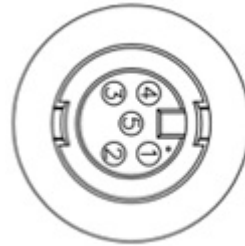
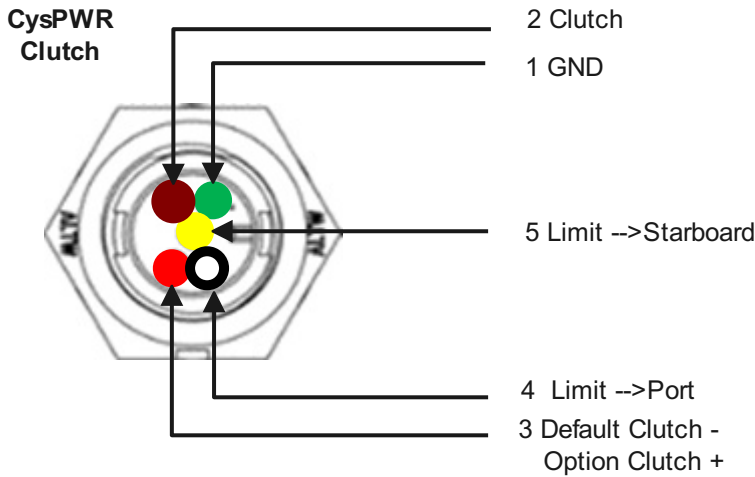


**Connecteurs AU-05PMMP-LC7001**

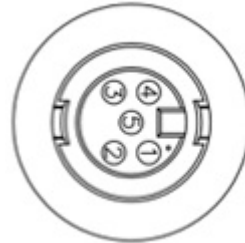
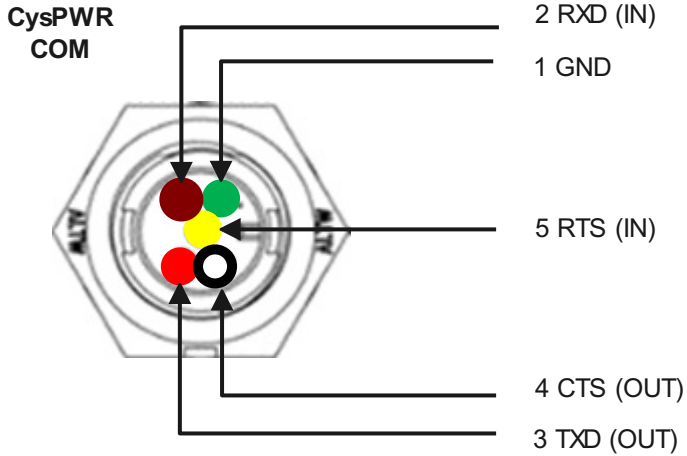
**Câbles AU-05BFFM-LL7000**



5	Yellow	
4	White	
3	Red	
2	Brown	
1	Green	
Conn.	Wire Color	
	Pin Out	



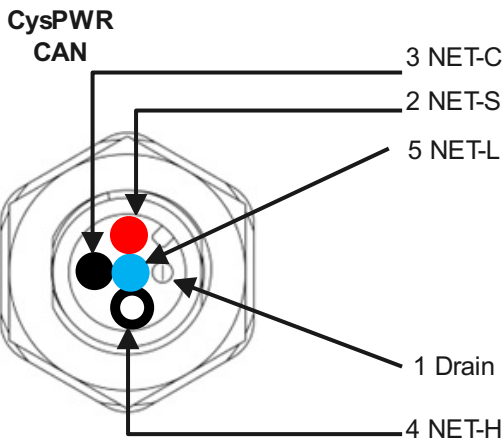
5	Yellow	
4	White	
3	Red	
2	Brown	
1	Green	
Conn.	Wire Color	
	Pin Out	



5	Yellow	
4	White	
3	Red	
2	Brown	
1	Green	
Conn.	Wire Color	
	Pin Out	

**Connecteur CAN HPC-05PMMP-SF8001**

**Câbles CAN HPC-000505-0MF-DSA01**



5	Blue	
4	White	
3	Black	
2	Red	
1	Drain	

**Power:**

P1: MOTOR (Output - max 40A) DC-04PMMP-LC7001

P2: POWER (Input - max 40A) DC-04PMMP-LC7001

**Control:**

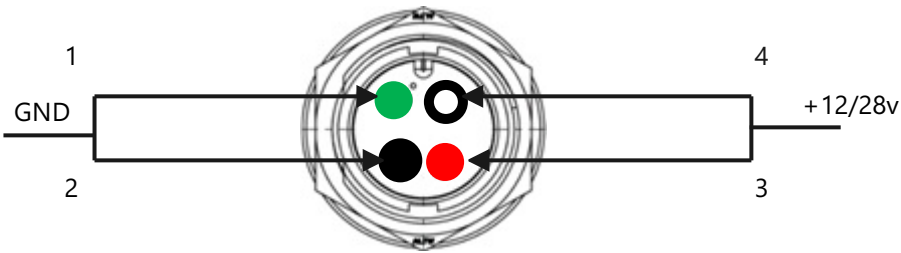
C1: CAN (HPC-05PMMP-SF8001)

C2: SERIAL (AU-05PMMP-LC7001)

C3: CLUTCH (AU-05PMMP-LC7001)

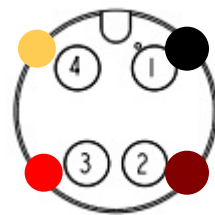
C4: RUDDER position input (AU-05PMMP-LC7001)

**Power  
Carte CysPWR  
Top view**



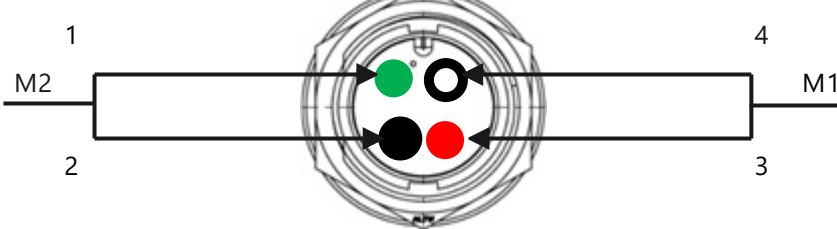
DC-04PMMP-LC7001

**Cable Power  
CysPWR  
Top View**



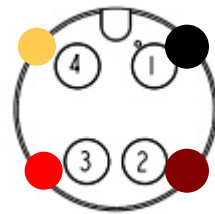
ADC-04AFFM-LL7AXX

**Motor  
Carte CysPWR  
Top view**



DC-04PMMP-LC7001

**Cable Motor  
CysPWR  
Top View**



ADC-04AFFM-LL7AXX