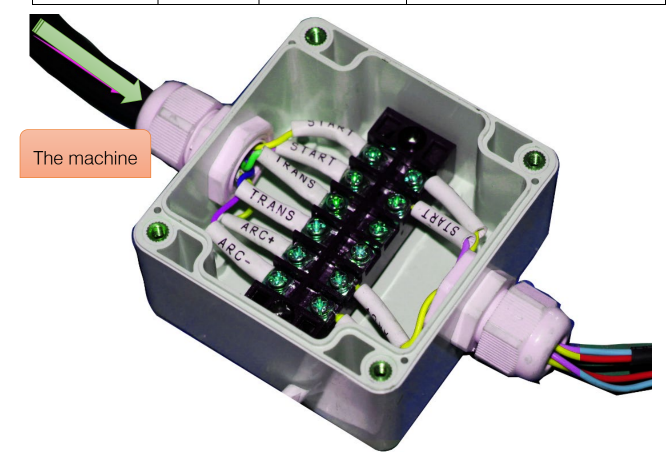


How to connect MAX200 with Stinger-PRO

- ◆ The MAX200 connect to Stinger-PRO, 6 wires need to be connected.
- ◆ The Machine connect terminal:

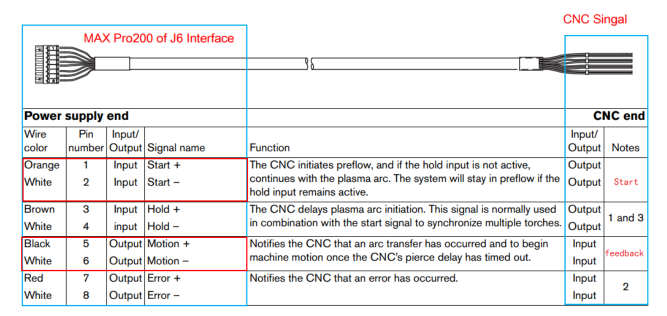
Machine	Aviation plug	Terminal No.	Description	
	2 0000	START	The CNC plasma arc initiation signal	
	2-core	START		
Stinger-PRO	2 0000	TRANS/FEEDBACK	Notifies the CNC that an arc transfer	
connect terminal	2-core	TRANS/FEEDBACK	has occurred	
	2-core	ARC+	The CNC arc voltage signal	
		ARC-		





MAX200 connect terminal:

Note: The customer needs to connect the power cable according to the actual plasma models.



J6 Interface location:

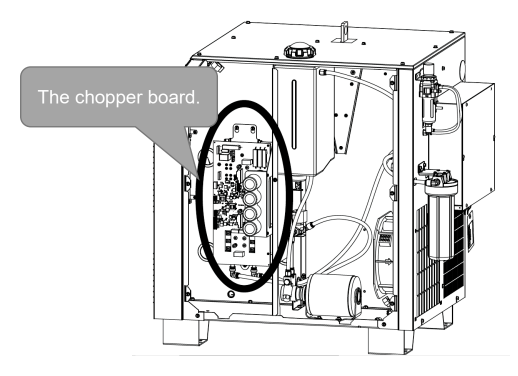
CNC Signal To J6 on the control board

CNC cable routing and connection to control board

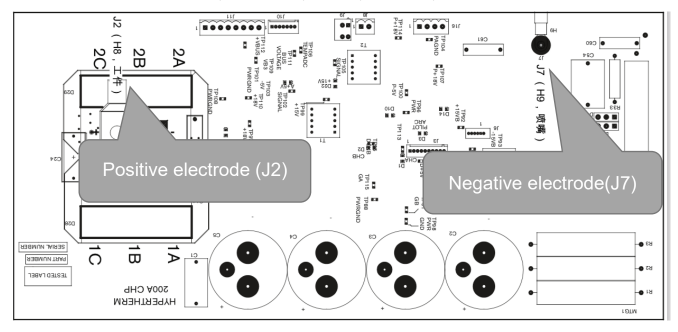
- Plasma source original arc pressure position:
 - 1. Turn OFF all power to the system.



2. Locate the chopper board.



3. The position of J7 (H9, NOZZLE) and J2 (H8, WORK) on the chopper board



NOTES 1: Positive electrode (work--J2) of Plasma power is connected the ground wire. and check it by multimeter. If \[\text{work} \text{-J2} \] is not connected the ground wire, please find the other port.

Negative electrode(J7) of Plasma power is connected the plasma torch. and check it by multimeter; If 【J7】 is not connected the ground wire, please find the other port.



◆ Cable connecting method:

	Torminal No.	Corresponding interface of	The interface
	Terminal No.	MAX200	position
	START	3 Input Start	
	START	4 Input Start	
Stinger-PRO	TRANS/FEEDBACK	12 Output Transfer	MAX200
connect terminal	TRANS/FEEDBACK	14 Output Transfer	Interface
	ARC+	Positive electrode (workJ2)	
	ARC-	Negative electrode(J7)	

◆ Connect the machine to the plasma signal with terminal blocks:

