

## How to connect Powermax45 XP with Voyager/Cruiser-mini

- ◆ The Powermax45 XP connect to Voyager/Cruiser-mini, 6 wires need to be connected.
- ◆ Machine connect terminal:

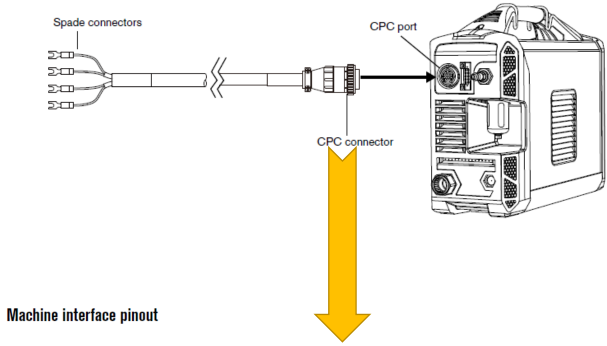
Machine	Aviation plug	Terminal No.	Description	
Voyager/Cruiser- mini connect terminal	4-core	START	The CNC plasma arc initiation signal	
		START		
		TRANS/FEEDBACK	Notifies the CNC that an arc transfer	
		TRANS/FEEDBACK	has occurred	
	2-core	ARC+	The CNC arc voltage signal	
		ARC-		



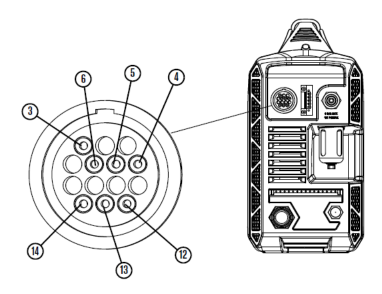


◆ POWERMAX45 XP connect terminal:

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



The following figure shows the connector sockets for each type of signal available through the machine interface cable.



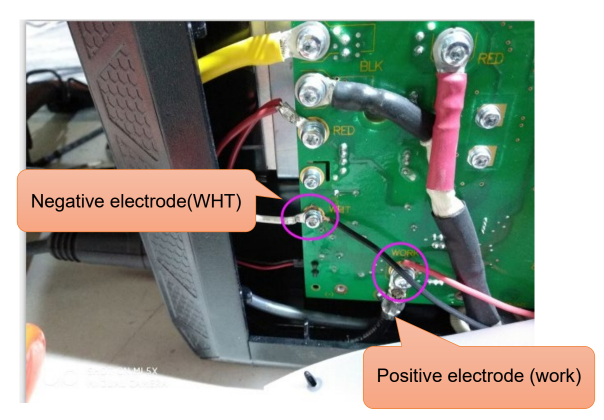
Plasma interface signals:



#### Machine interface cable signals

Refer to the following table for the cable signal details when connecting the power supply to a torch height controller or CNC controller with a machine interface cable.

Signal	Туре	Notes	Connector sockets	External cable wires	Internal cable wires
		Normally open.	3	Green	Black
Start Input (start plasma)		15 VDC open circuit voltage at START terminals. Requires dry contact closure to activate.	4	Black	Red
Transfer (start machine Output motion)		Normally open. Dry contact	12	Red	White
	Output	closure when the arc transfers.  120 VAC / 1 A maximum at the machine interface relay.	14	Black	Green
Voltage divider	Output	Divided arc signal of 20:1, 21.1:1, 30:1, 40:1, 50:1 (provides a maximum of 16 V).	5 (-)	Black (-)	Black (-)
			6 (+)	White (+)	Red (+)
Ground	Ground		13		Green/yellow



Negative electrode(WHT) of Plasma power is connected the plasma torch. and check it by

multimeter; If 【WHT】 is not connected the ground wire, please find the other port.



◆ Cable connecting method:

	Terminal No.	Corresponding interface of	The interface position	
	Torrima IVO.	POWERMAX45 XP	The interface position	
Voyager/Cruiser- mini connect terminal	START	3 Input Start		
	START	4 Input Start		
	TRANS/FEEDBACK	12 Output Transfer	POWERMAX45 XP	
	TRANS/FEEDBACK	14 Output Transfer	Interface	
	ARC+	Positive electrode ( work )		
	ARC-	Negative electrode( WHT )		

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

