

### How to connect POWERMAX45 XP Plasma with Scout2

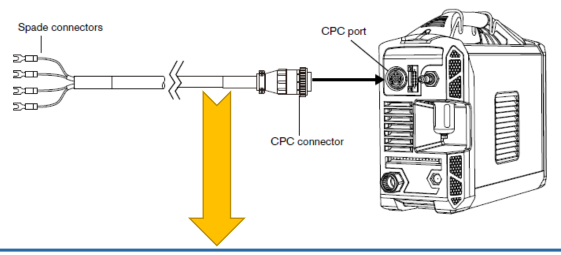
- → The Plasma connect to Scout-2, 2 cable need to be connected.
- → Scout 2 connect terminal:

	Terminal No.		
	START	The CNC places are initiation signal	
Scout-2 connect terminal	START	The CNC plasma arc initiation signal	
	ARC+	The CNC are veltage signed	
	ARC-	The CNC arc voltage signal	



→ POWERMAX45 XP Plasma connect terminal:

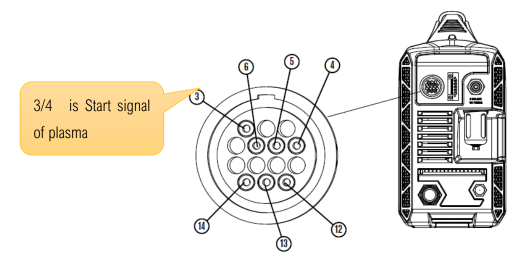
Note: The customer needs to connect the power cable according to the actual plasma models





#### Machine interface pinout

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



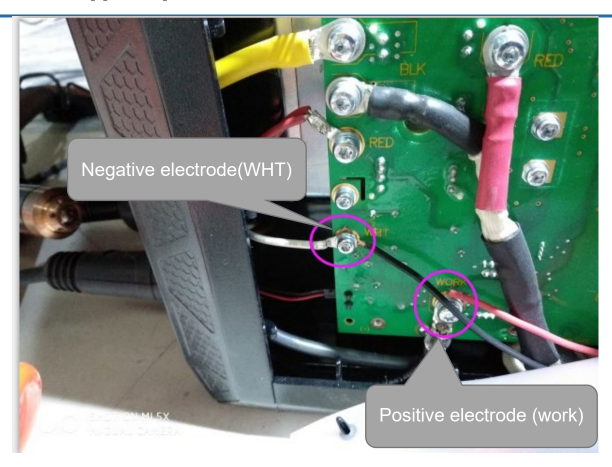
#### Machine interface cable signals

**Unique Solution** 

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
Start (start plasma)	Input	Normally open.	3	Green	Black
		15 VDC open circuit voltage at START terminals. Requires dry contact closure to activate.	4	Black	Red
Transfer (start machine motion)	Output	Normally open. Dry contact	12	Red	White
		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





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

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

### → Cable connecting method:

	Terminal No. Corresponding interface of		The interface	
		POWERMAX45 XP	position	
Scout-2 connect terminal	START	3 Input Start		
	START	4 Input Start		
			POWERMAX45	
			XP Interface	
	ARC+	Positive electrode ( work )		
	ARC-	Negative electrode( WHT )		



→ Signal connection of arc starting



→ Signal connection of ARC+/ARC-

