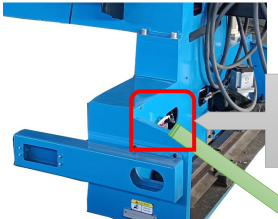
How to connect Aricut60/105/120with X-PRO

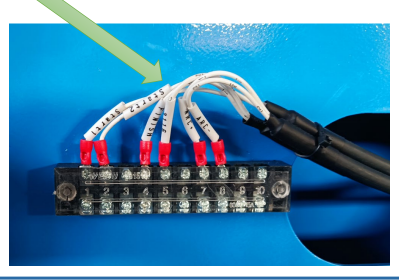
◆ The Aricut60/105/120connect to X-PRO, 6 wires need to be connected.

• The Machine connect terminal:

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



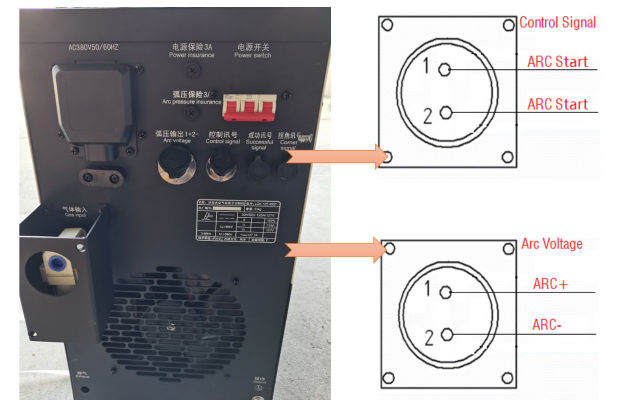
Y1-axis trolley



Aricut60/105/120 Plasma connect terminal:

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

plasma models;



ℜ Refer to the following table when connecting the Aricut60/105/120 to CNC controller with cable.

Signal	Туре	Notes	Connector sockets
ARC Start	Input	The CNC plasma are initiation signal	1PinControl signal
ARC Start	Input	The CNC plasma arc initiation signal	2PinControl signal
Successful	0	Normally open. Dry contact closure when	1PinSuccessful Signal
Signal		the arc transfers.	2PinSuccessful Signal
ARC+	Qutout		1Pin Arc Voltage
ARC-	Output	Divided arc signal of 1: 1	2PinArc Voltage

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• Cable connecting method:

	Terminal No.	Corresponding interface of	The interface position
		Aricut60/105/12	
	START	1PinControl signal	
	START	2PinControl signal	
X-PRO connect	TRANS/FEEDBACK	1PinSuccessful Signal	Aricut60/105/12
terminal	TRANS/FEEDBACK	2PinSuccessful Signal	Interface
	ARC+	1Pin Arc Voltage	
	ARC-	2PinArc Voltage	

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

