

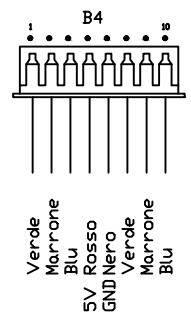
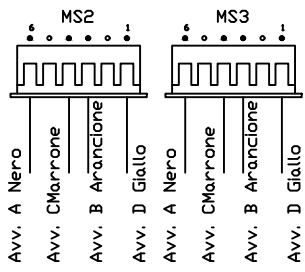
F1=Fusibile Scheda Logica B1 3.15AT/250V
 F2=Fusibile Scheda Dosatura B2/B 3.15AT/250V

----- Optional

REVISIONI		REVISIONI	
REV	DATA	MODIFICHE	AUTORE
E	10/05/22	Aggiunta scheda USB (B10)	L.G.
F	27/02/23	Corretto pinout CNI scheda B2/B	M.Y.
G	02/05/23	Aggiunto fusibile F4	M.Y.
B	28/01/22	Aggiunta ferrite (FE1) e USB su display	L.G.
C	07/02/22	Modificata sigla Reed copercchio tramoggia	L.G.
D	03/03/22	Rimozione ferrite (FE1)	L.G.

SCHEMATIZZAZIONE			
Schema elettrico X-One 100-127V			
DATA	SEC.	APPROV.	INTERDILE
29/09/21	L.G.	A.Z.	
	SCALA	MODELLO	



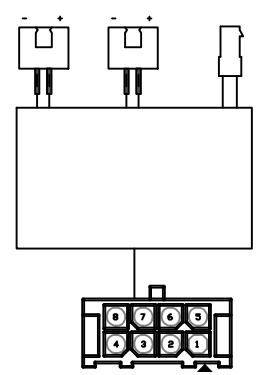
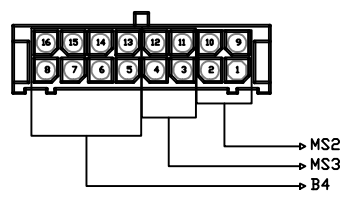


MS2
 Pin 1: AVV.1 A tramoggia 1 Nero
 Pin 2: AVV.1 C tramoggia 1 Marrone
 Pin 9: AVV.2 B tramoggia 1 Arancione
 Pin 10: AVV.2 D tramoggia 1 Giallo

MS3
 Pin 3: AVV.1 A tramoggia 2 Nero
 Pin 4: AVV.1 C tramoggia 2 Marrone
 Pin 5: Out sensore C1R Verde
 Pin 6: Out sensore T1C Marrone

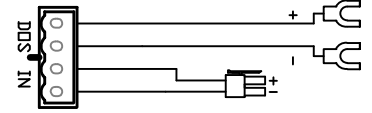
B4
 Pin 7: Out sensore T1A Blu
 Pin 8: GND Nero
 Pin 11: AVV.2 B tramoggia 2 Arancione
 Pin 12: AVV.2 D tramoggia 2 Giallo
 Pin 13: Out sensore C2R Verde
 Pin 14: Out sensore T2C Marrone
 Pin 15: Out sensore T2A Blu
 Pin 16: +5V sensori Hall Rosso

CN15 Scheda Power



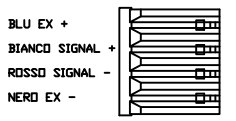
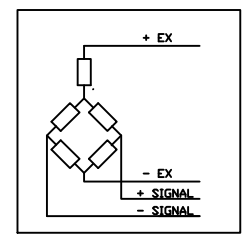
Pin 1: Contatto N.D. reed bypass Bianco
 Pin 2: Contatto N.D. reed bypass Bianco
 Pin 3: Anodo spot led portafiltra Bianco
 Pin 4: Catodo spot led portafiltra Nero
 Pin 5: Anodo comune RGB logo bypass Bianco
 Pin 6: Catodo R logo bypass Rosso

Alimentatore switching
 Polo + 24V Rosso
 Polo - GND Nero



Alimentazione sezione stepper
 Polo + 24V Bianco
 Polo - GND Nero

LC1



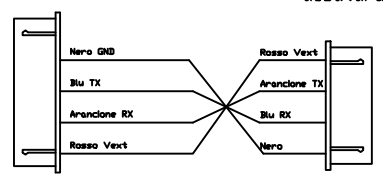
Nota: il cavo di messa a terra va reciso.

CN6 Scheda power



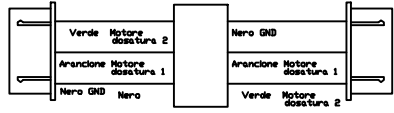
Inverter

CN8 Scheda Power

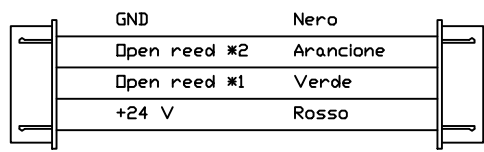


CN1 Scheda dosatura

CN8 - Scheda dosatura gestione scheda relè



Scheda dosatura-gestione relè



CN2 Scheda dosatura-lettura reed tramogge

Cavo pin to pin

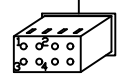
CN19 - Scheda power Lettura reed tramogge

Ventilazione motore



Pin 1 Nero -
 Pin 2 Giallo Sensor
 Pin 3 Rosso +
 Pin 4 Marrone Control

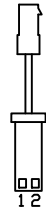
CN3 Scheda power



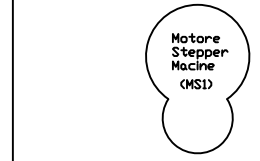
Temperatura motore

Pin 1 Bianco
 Pin 2 Bianco

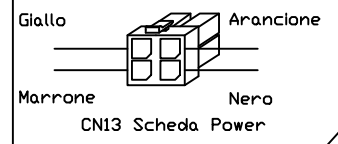
CN5 Scheda power



Giallo = Avv. 2 D
 Arancio = Avv. 2 B
 Nero = Avv. 1 A
 Marrone = Avv. 1 C

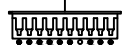


Connessione lato scheda power



Cavo pin - to - pin

Connessione lato motore stepper macine



REVISIONI				REVISIONI			
REV	DATA	MODIFICHE	AUTORE	REV	DATA	MODIFICHE	AUTORE
E	10/05/22	Aggiunta scheda USB GRID	L.G.	A	12/01/22	Aggiunti pulsanti su CN4, sonda NTC	L.G.
F	27/02/23	Corretto pinout CN1 scheda 32/B				CN7, modificata grafica Inverter, descrizione fusibile F3, rimosso bypass SE	
G	02/05/23	Aggiunto fusibile F4					
				B	28/01/22	Aggiunta ferrite (FE1) e USB su display	
				C	07/02/22	Modificata sigla Reed copercchio tramogge	
				D	03/03/22	Rimossa ferrite (FE1)	L.G.

SCHEMATIZZAZIONE			
Schema elettrico X-One 100-127V			
DATA	SEC.	APPRVA.	INTERVALE
29/09/21	L.G.	A.Z.	
	SCALA	MODELLO	

