ESCON 50/5 - Wiring Overview

On the following pages you will find the wiring information based on the configuration you performed in «ESCON Studio».

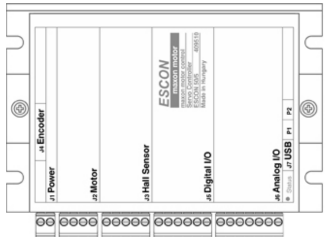
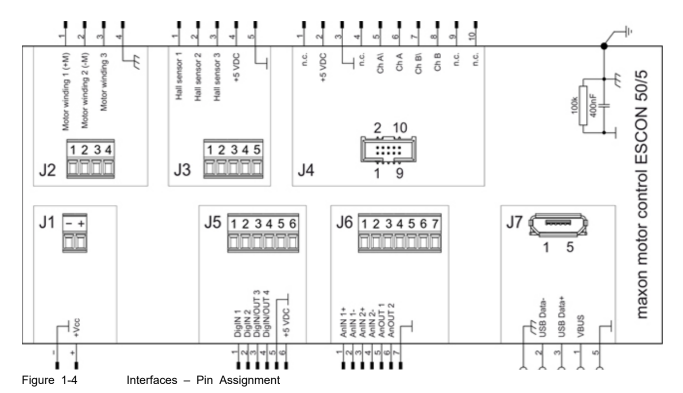


Figure 1-3 Interfaces – Location



Remark

• \(\preceq \) Ground safety earth connection (optional)



J1 Power				
Pin	Signal Configured Purpose			
-	Power_GND	Ground of supply voltage		
+	+V _{cc}	Power supply voltage (+10+50 VDC)		

J2 Motor				
Pin	Configured Purpose			
1	DC: Motor (+M) EC: Motor winding 1	DC motor: Motor+		
2	DC: Motor (-M) EC: Motor winding 2	DC motor: Motor-		
3	DC: not connected EC: Motor winding 3	-		
4	Motor shield	Cabel shield		

J3 Hall Sensor				
Pin	Signal	Configured Purpose		
1	Hall sensor 1			
2	Hall sensor 2			
3	Hall sensor 3			
4	+5 VDC			
5	GND			

J4 Encoder			Encoder Cable (275934)			
Pin	Signal	Configured Purpose	se		Color	Head B
1	not connected			1	brown	1
2	+5 VDC	Encoder supply voltage (+5 VDC; <=70 mA)		2	white	2
3	GND	Ground		3	red	3
4	not connected			4	white	4
5	Channel A\	Channel A complement		5	orange	5
6	Channel A	Channel A		6	white	6
7	Channel B\	Channel B complement		7	yellow	7
8	Channel B	Channel B		8	white	8
9	not connected			9	green	9
10	not connected			10	white	10

	J5 Digital I/Os				
Pin	Pin Signal Configured Purpose				
1	DigIN1				
2	DigIN2	Enable			
3	DigIN/DigOUT3				
4	DigIN/DigOUT4				
5	GND	Ground			
6	+5 VDC	Auxiliary output voltage (+5 VDC; <=10 mA)			

J6 Analog I/Os						
Pin	Signal	Configured Purpose				
1	AnIN1+	Set Value				
2	AnIN1–	Set Value				
3	AnIN2+					
4	AnIN2-					
5	AnOUT1					
6	AnOUT2					
7	GND	Ground				

Potentiometers P1 / P2				
Potentiometer	Configured Purpose			
P1				
P2				

J7 USB		USB Type A - micro B Cable (403968)			
Pin	Pin Signal Configured Purpose		Head A	Color	Head B
1	V _{BUS}	USB BUS supply voltage input +5 VDC	1		1
2	D-	USB Data- (twisted pair with Data+)	2		2
3	D+	USB Data+ (twisted pair with Data-)	3		3
4	ID	not connected	4		_
5	GND	USB ground	5		4