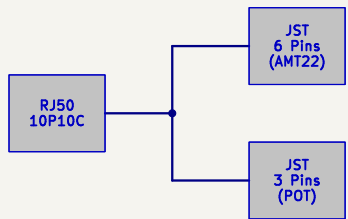


The POTENC PCB is a breakout board for the POTENC assembly.
The RJ50 (10p10c) connectors allow the user to only plug the CUI Encoder and to use a RJ12 (6p6c) or a RJ45 (8p8c).
The POT is routed to the first and last pair which requires a RJ48/RJ50



board

File: board.kicad_sch

RJ50 (6510-0104-05)

Made by Philippe Michaud RobotiqueUdeS	
Sheet: / File: POTENC.kicad_sch	
Title: POTENC	
Size: A5	Date: 2025-02-03
KiCad E.D.A. 9.0.0	Rev: REVO Id: 1/2

	1	2	3	4	5	6
A						A
B						B
C						C
D						D
	1	2	3	4	5	6

\${AUTHOR}

_\${GROUP_NAME}_

Sheet: /board/

File: board.kicad_sch

Title: POTENC

Size: A4

Date: 2025-02-08

Rev: **_\${REVISION}_**

KiCad E.D.A. 9.0.0

Id: 2/2