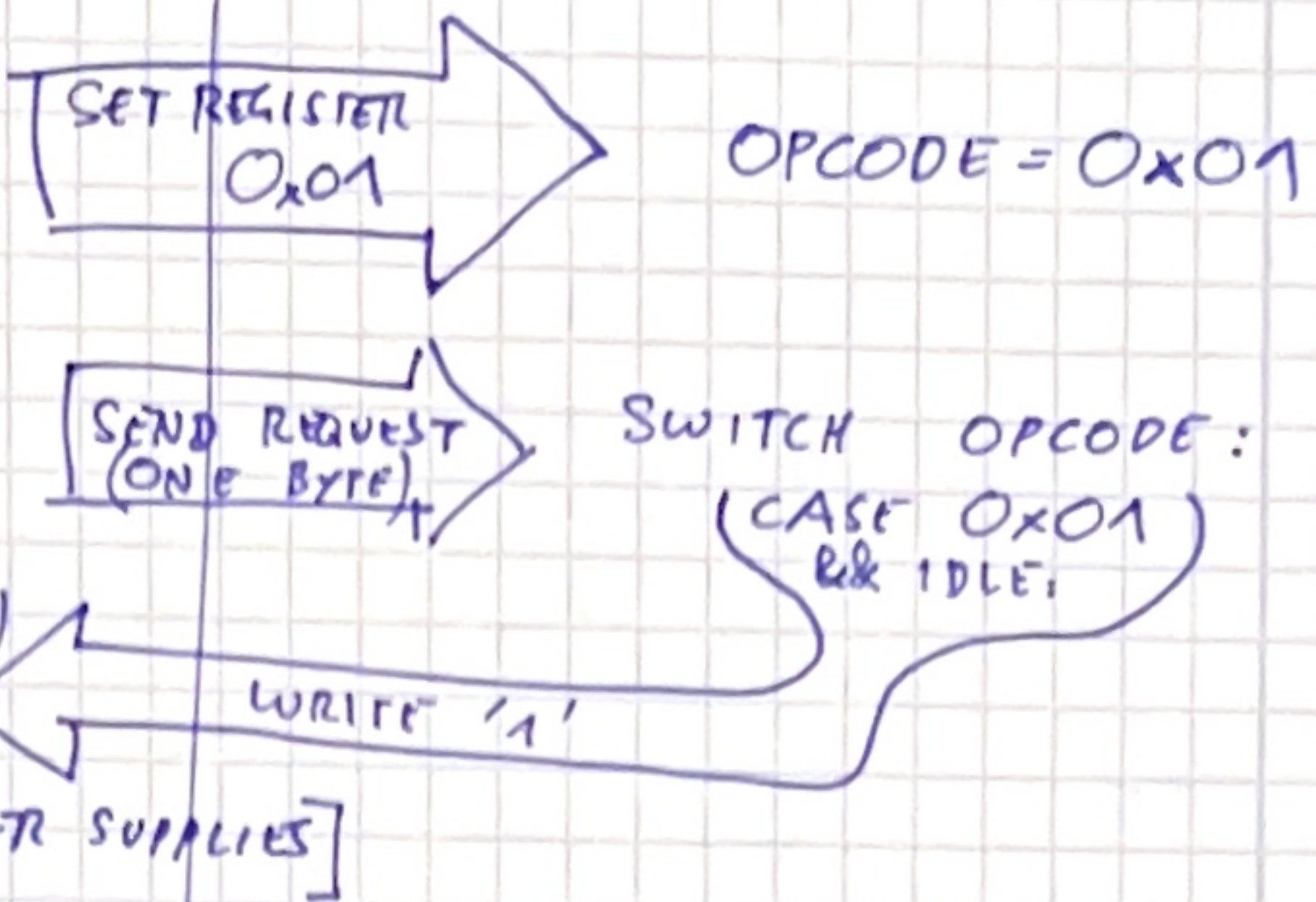


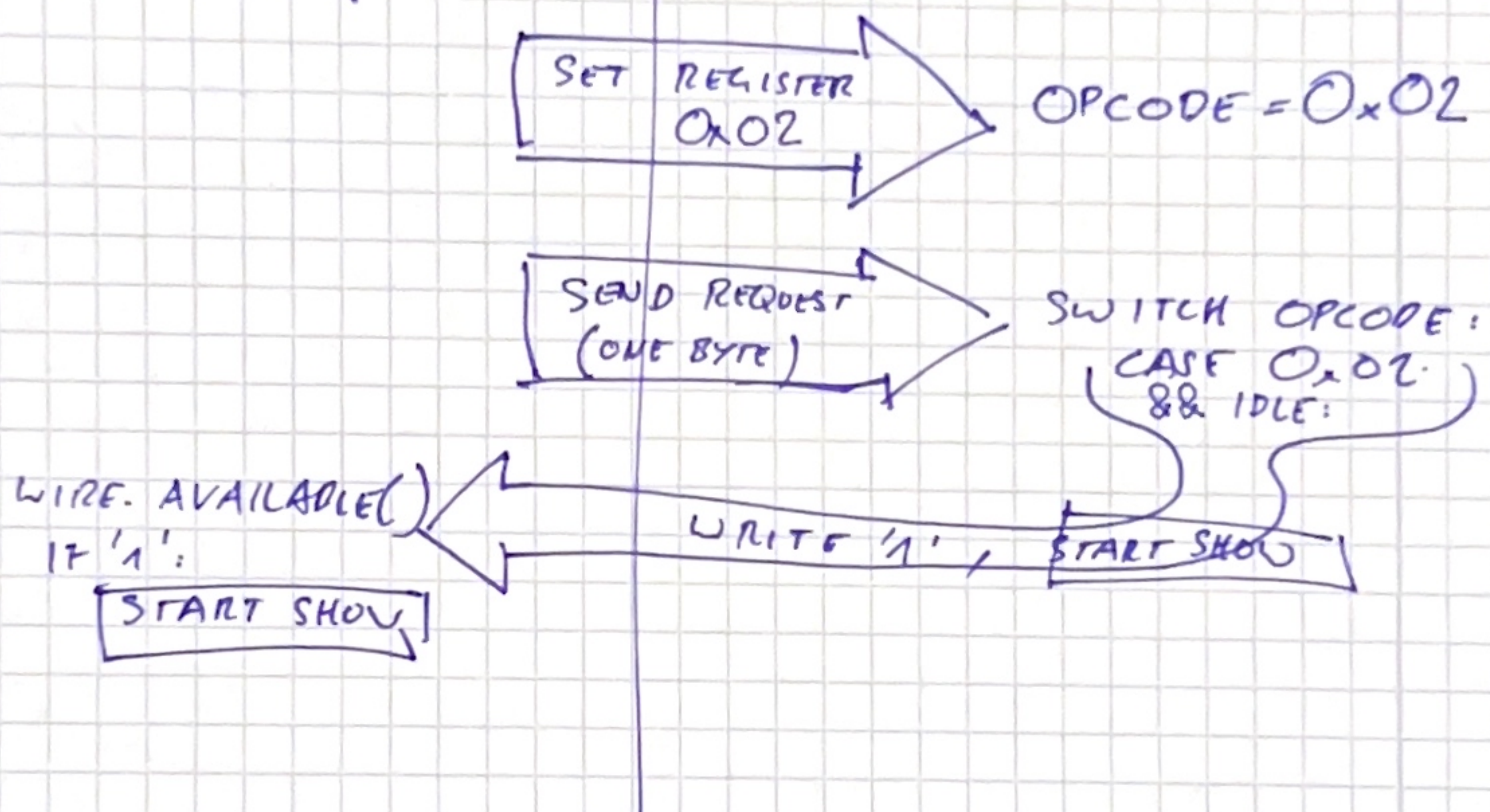
CONTROLLER
(ESP32)

PERIPHERAL
(TEENSY)

"ARE YOU IN IDLE MODE?"



"START SHOW!"



ID/	Object
Barcode	name

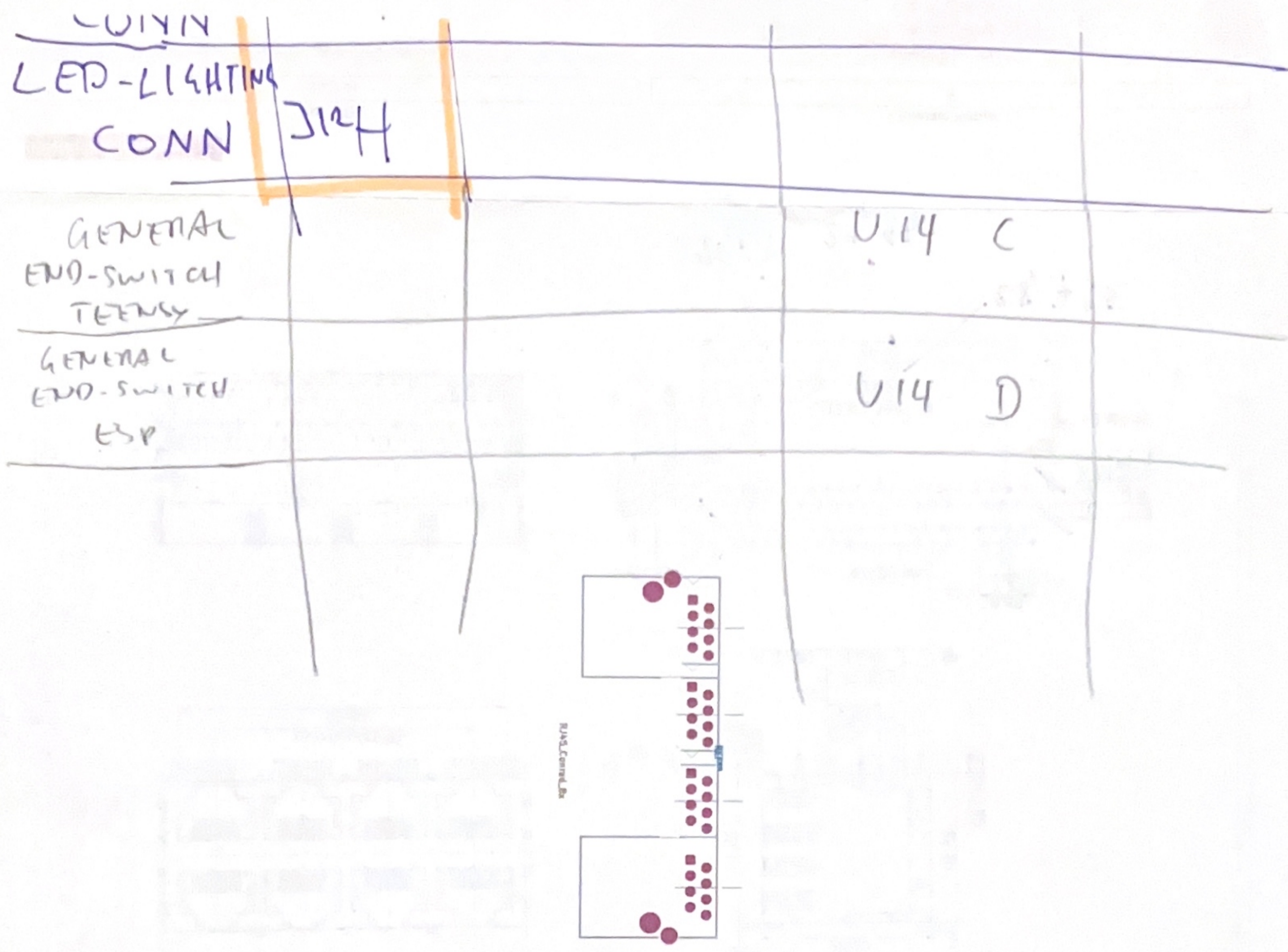
un komma 1

no stativ

RJ 45
8 UNITSSN74AHC125N
4 UNITSSN74 HC145
6 UNITS

STEPPER #

J11A	U5 A, B	U6 A		1
" B	U5 C, D	U6 B		2
" C	U7 A, B	U6 C		3
" D	U7 C, D	U6 D		4
" E	U8 A, B	U6 E		5
" F	U8 C, D	U6 F		6
" G	U9 A, B	U10 A		7
" H	" C, D	" B		8
J12A	U11 A, B	" C		9
B	" C, D	" D		10
C	U12 A, B	" E		11
D	" C, D	" F		12
E	U13 A, B	U14 A		13
F	" C, D	" B		14
LED-WALL	J12G			



Modular Jacks, shielded

Stacked 8



SPECIFICATION:

Current rating:	1.5 A
Insulation resistance:	500 MΩ min.
Contact resistance:	40 mΩ max.
Dielectric voltage:	1000 V AC
Operation temperature:	0 °C to +70 °C



MATERIAL:

Housing:	FRS2 High Temperature
Contacts:	Phosphorbronze
Solder pins:	Phosphorbronze
Shield:	Brass

FINISH:

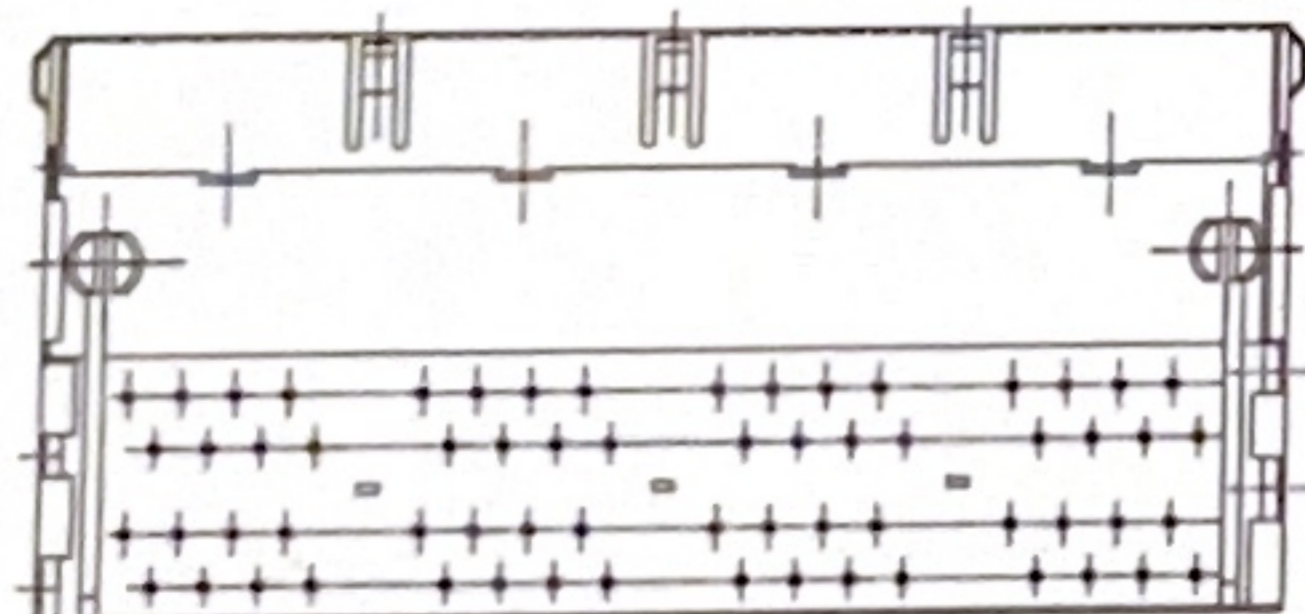
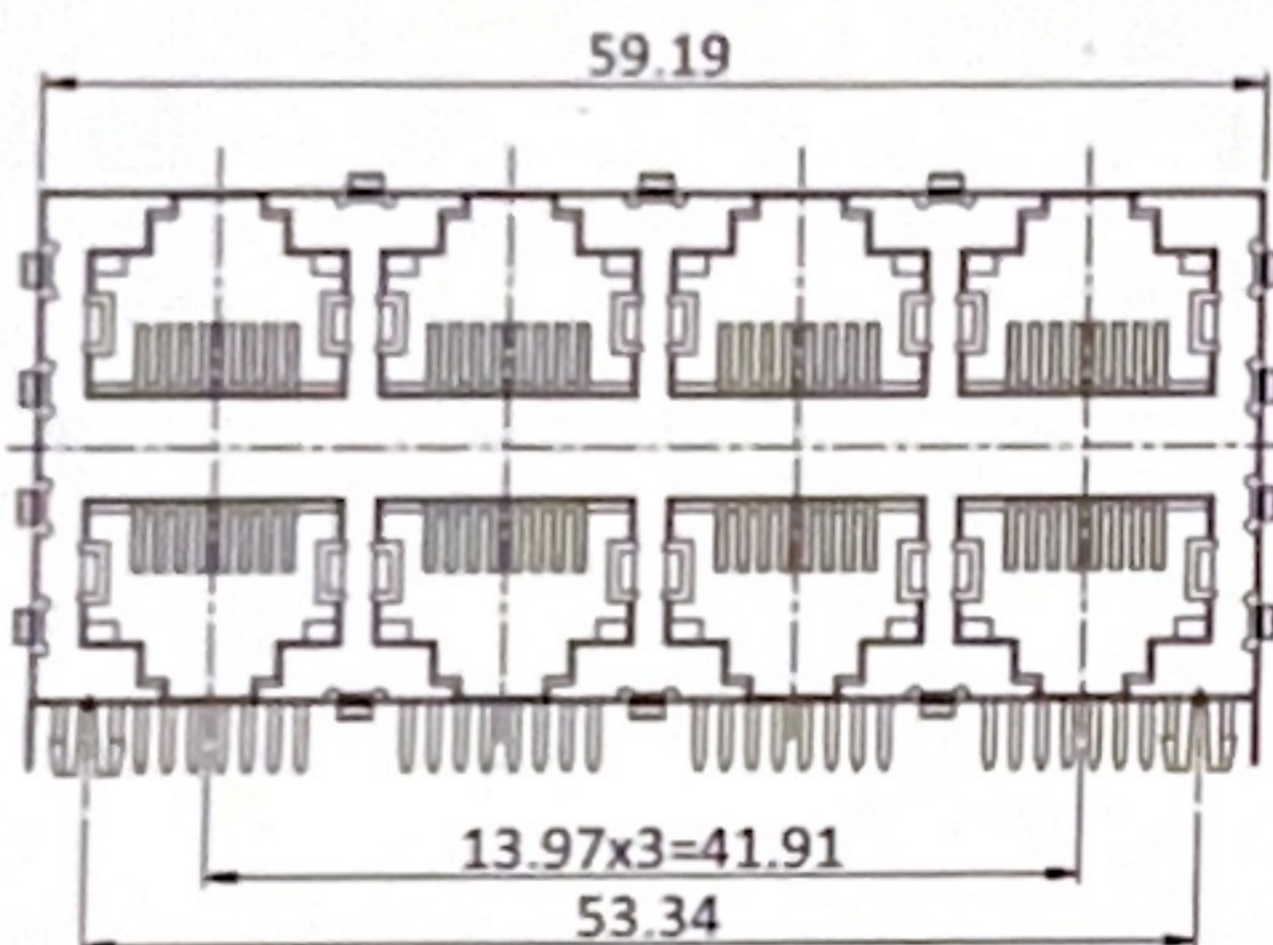
Contacts:	Gold over nickel
Solder pins:	Tin over nickel
Shield:	Nickel plated

HANDLING:

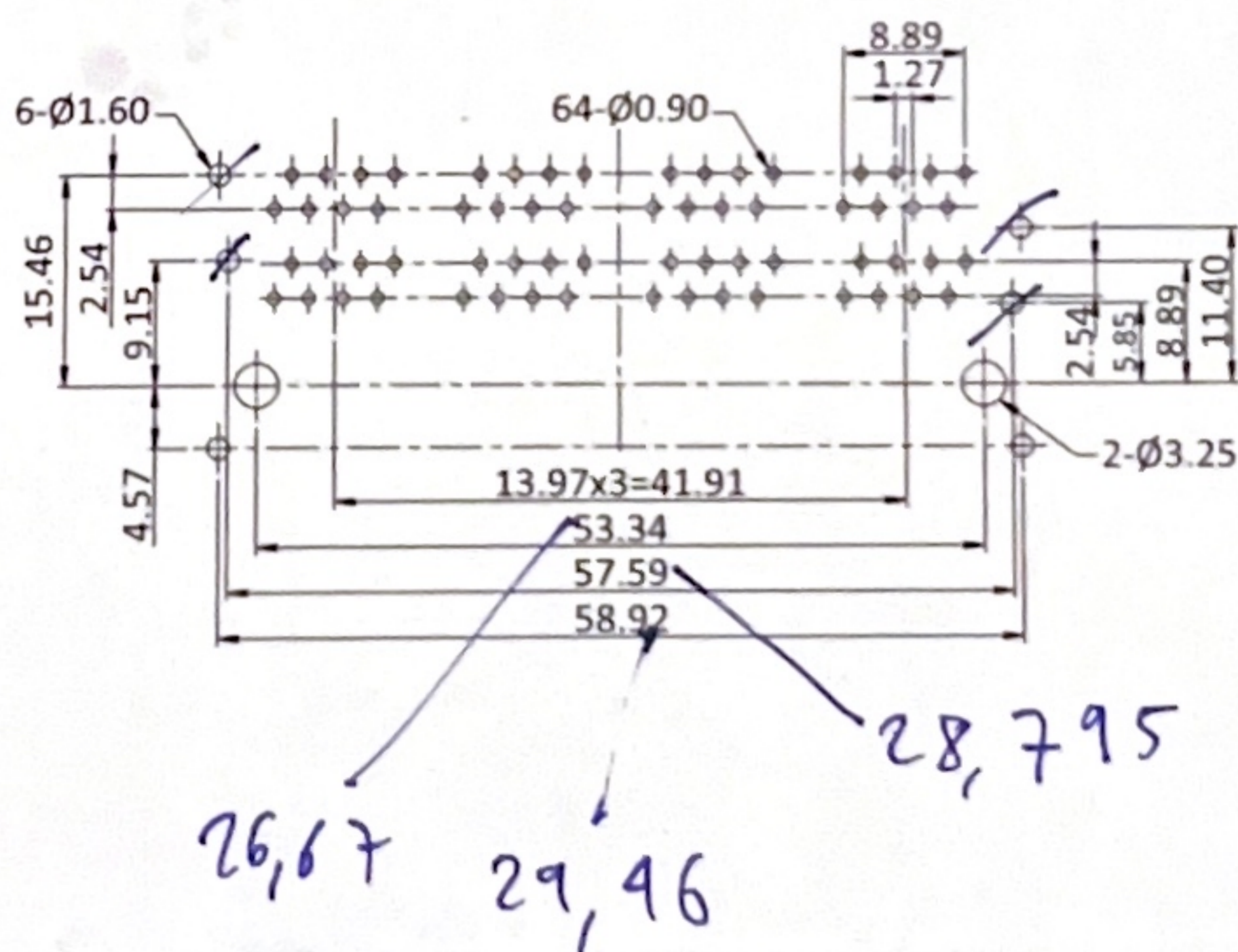
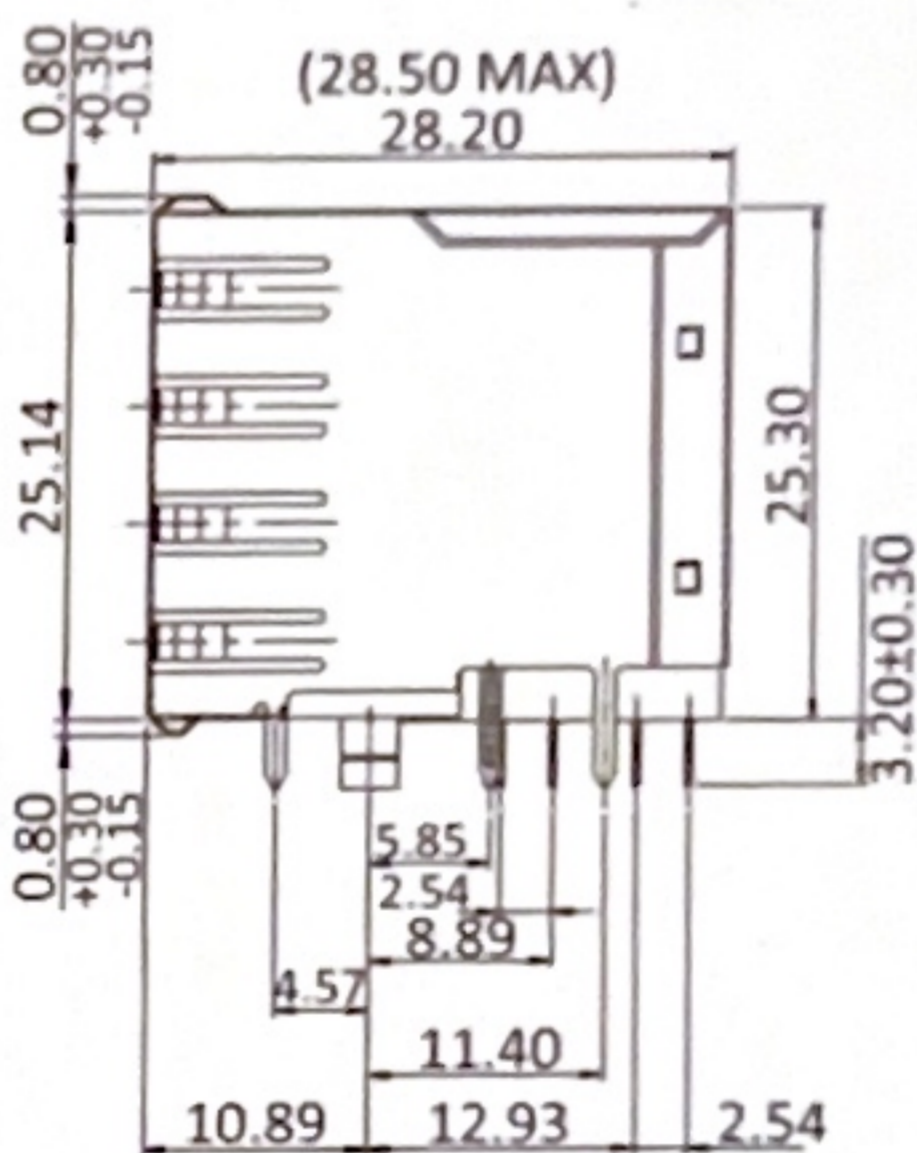
Processing:	Wave soldering, reflow soldering
Packing:	Tray

TOLERANCE:

.X	± 0.38
.XX	± 0.25



CRYD
TAB
SILK



Order-Information

Identifier:

3022S4

Contact Plating:

#

Modular jack BXR145 shielded, PCB mount

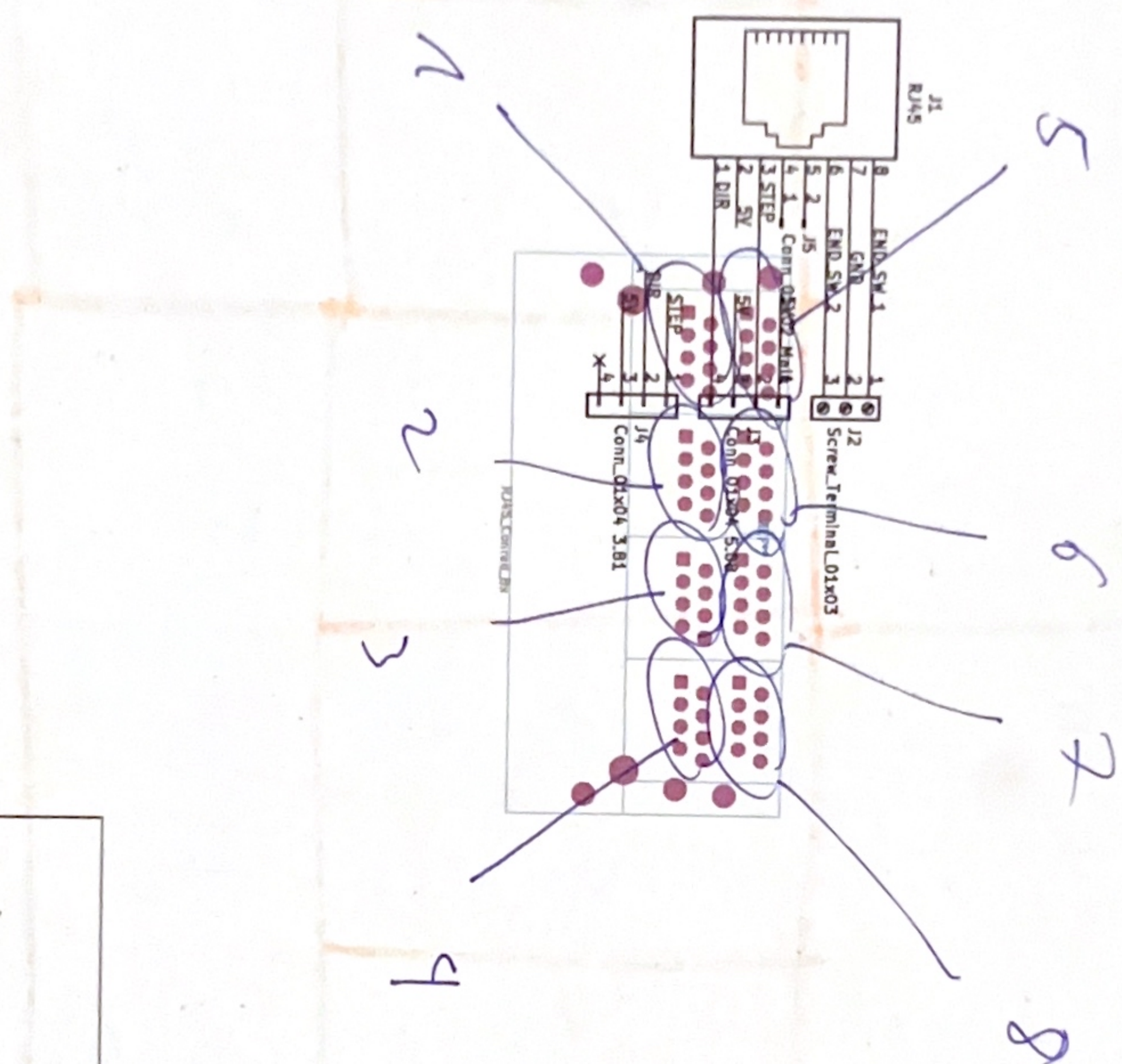
empty: 6 µ" Gold *

B: 15 µ" Gold

C: 30 µ" Gold

D: 50 µ" Gold

* = standard



Sheet:	/	File:	RJ45-Terminalblock-Adapter.sch
Title:			
Size:	A4	Date:	
KICad E.D.A.	kicad (5.1.9-0-10_14)	Rev:	
			Id: 1/1