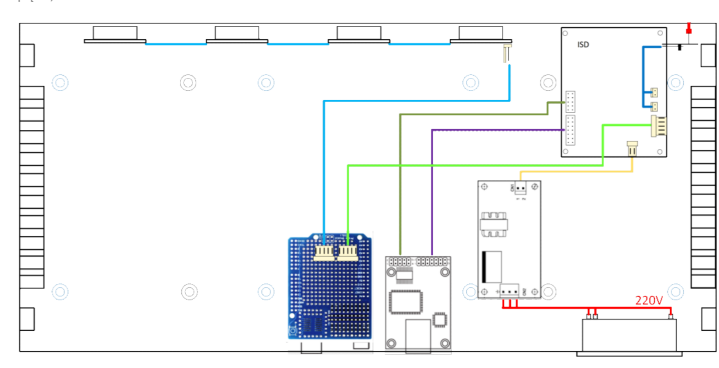
Assemby #2

piątek, 3 czerwca 2022 19:17

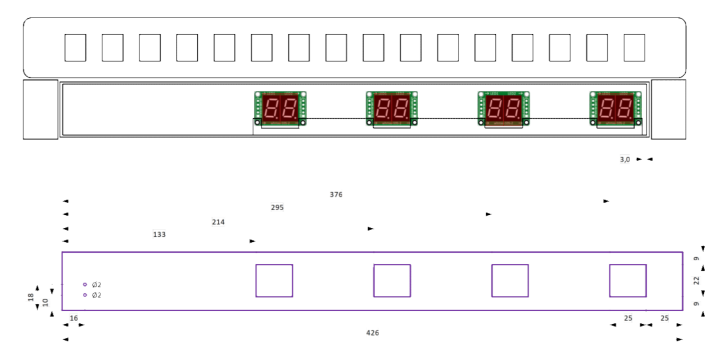


Połączenia kablowe:

Module	Socket	Plug	Cable	Plug	Socket	Module
MOXA	GP 2x5 pin	IDC10	ribbon 10 wires 50 cm	IDC10	GP 2x5 pin	ISD
MOXA	GP 2x7 pin	IDC14	ribbon 14 wires 50 cm	IDC14	GP 2x7 pin	ISD
ARDUINO	CRIMP kątowy 5 pin	CRIMP 5 pin	ribbon 5 wires 00 cm	CRIMP 5 pin	CRIMP angular 5 pin	ISD
ARDUINO	CRIMP straight 5 pin	CRIMP 5 pin	5 wires 20 cm	CRIMP 5 pin	CRIMP straight 5 pin	WHMXE
WHMXE	CRIMP straight 5 pin	CRIMP 5 pin	5 wires 6 cm	CRIMP 5 pin	CRIMP straight 5 pin	WHMXE
WHMXE	CRIMP straight 5 pin	CRIMP 5 pin	5 wires 6 cm	CRIMP 5 pin	CRIMP straight 5 pin	WHMXE
WHMXE	CRIMP straight 5 pin	CRIMP 5 pin	5 wires 6 cm	CRIMP 5 pin	CRIMP straight 5 pin	WHMXE
PS			ribbon 2 wires	CRIMP 2 pin	CRIMP straight 2 pin	ISD

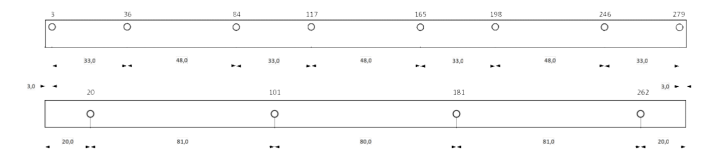
Front panel:

2mm plexi panel, black color, laser cut with holes for numbers. Possible sticking on the inside with the same thickness. Holes filled with Contravex filters. Red color 25.6 x 22.0.



Display bracket:

L aluminum profile, 2mm thick - 282 X 12 X 12. M4 screw screwed to the base. Threaded holes on the connections to the housing base. From the outside, the holes are widened with M4 screws with a countersunk head.



Back panel:

2mm plexi panel, black color, laser cut. Due to the presence of a power socket, it should be strengthened. For example, glue the same thickness of plexiglass or install an aluminum angle.

