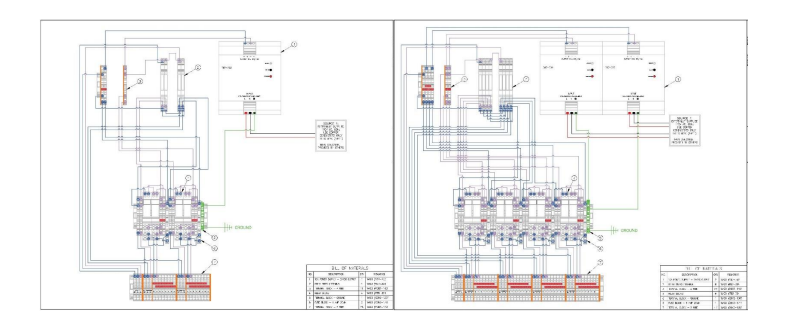


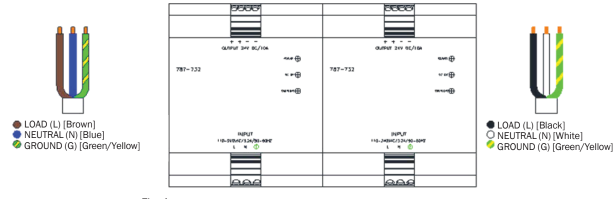
## **RS Series Control Panel**

Wire Installation



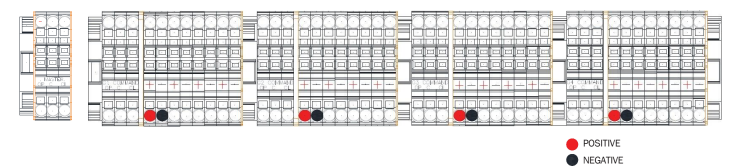
## Steps

1. With main power off. Connect 110 VAC to Wago 787-732 power supply. The RS-2 panel requires one (1) connection, with the RS-4 panel requiring two (2) connections. Connect black (load), white (neutral), and green (ground) wires accordingly. (See figure 1).





 Please note, depending on the actuator model positive/negative wiring will be Red/Black or a Brown/Blue combination. Connect actuators to their respective groups (Group 1 – Group 4) via Red/Brown (positive) and Black/Blue (negative) wires. (See figure 2)



3. Connect Automation System or switch wires to the open, common, & close of the Master control terminal and/or various Sub control terminal Groups (1-4). NOTE: Common terminal on all group commands does carry a 24V DC current.

$[-\gamma \cdot \gamma \cdot \gamma \cdot ]$			
	- Eman Mananana-		4
	┝━╋━╋━┫┝━╋━╋━╋━╋━╋━╋━╋		-71
			<u> </u>
			<u> </u>
MASTER.	G1 COMMAND		
OP C CL	OP C CI		
			-
			_
		_aaa aaaaaaa _aaa aaaaaaa _aaaa	

