










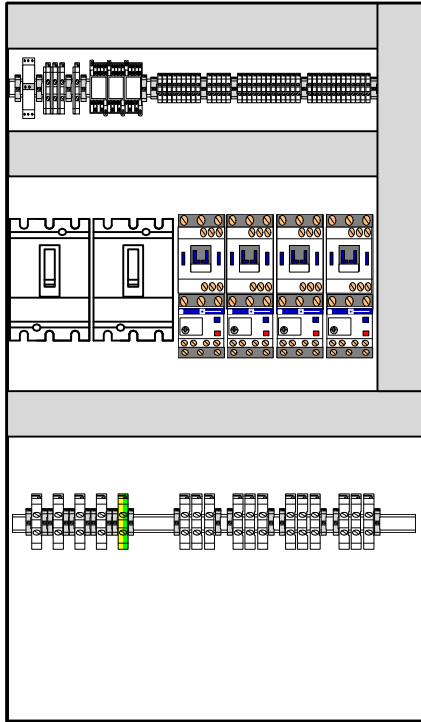
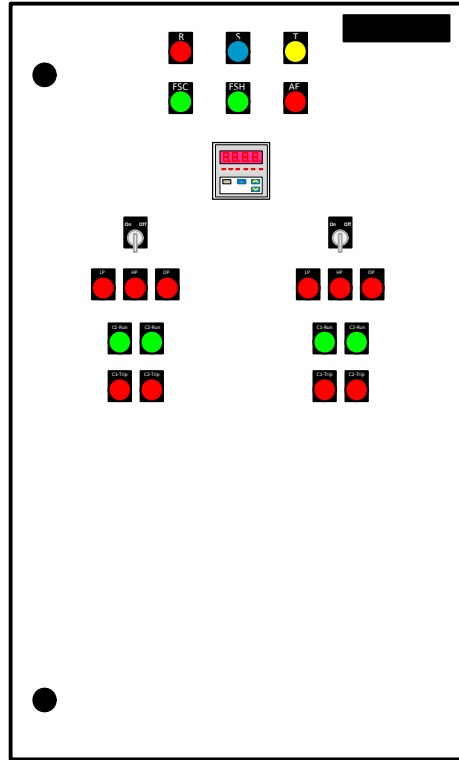


# Chiller Control Panel

Item	Description	Part #	Quantity	Legend	Note
1	Panel Size 1000 * 600 * 300 mm		1		
2	Circuit Breaker 150A	EZC250F3150	2		
3	Contactors 65 A	LC1 D65	4		
4	Over Load 48 – 65 A	LRD365	4		
5	220VAC Relay 10A / 2C	RXZE2M114 / RXM2AB1U7	3		
6	Fuse Terminal (1A)		4		
7	Phase Sequence, Failure, Over V. & Under V.	RM35TF30SP01	1		
8	Indication Lamp		20		
9	On – Off Switch		2		
10	Thermostat 4 Outputs		1		
11	Incomer Terminal Block 70 mm		4		
12	Control Terminal Block 4 mm		50		
13	Compressor Load				50 Amp. For Each
14	Compressor Cable Cross Section				16 mm For Each
15	Cable Intranncce				Down

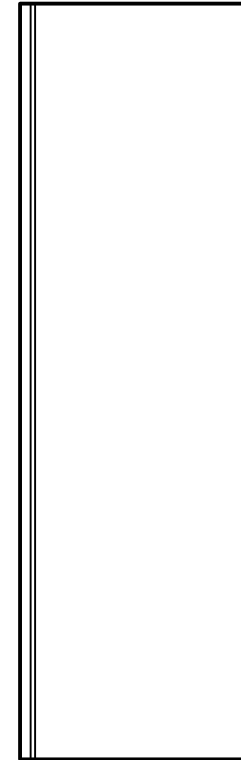


60 cm

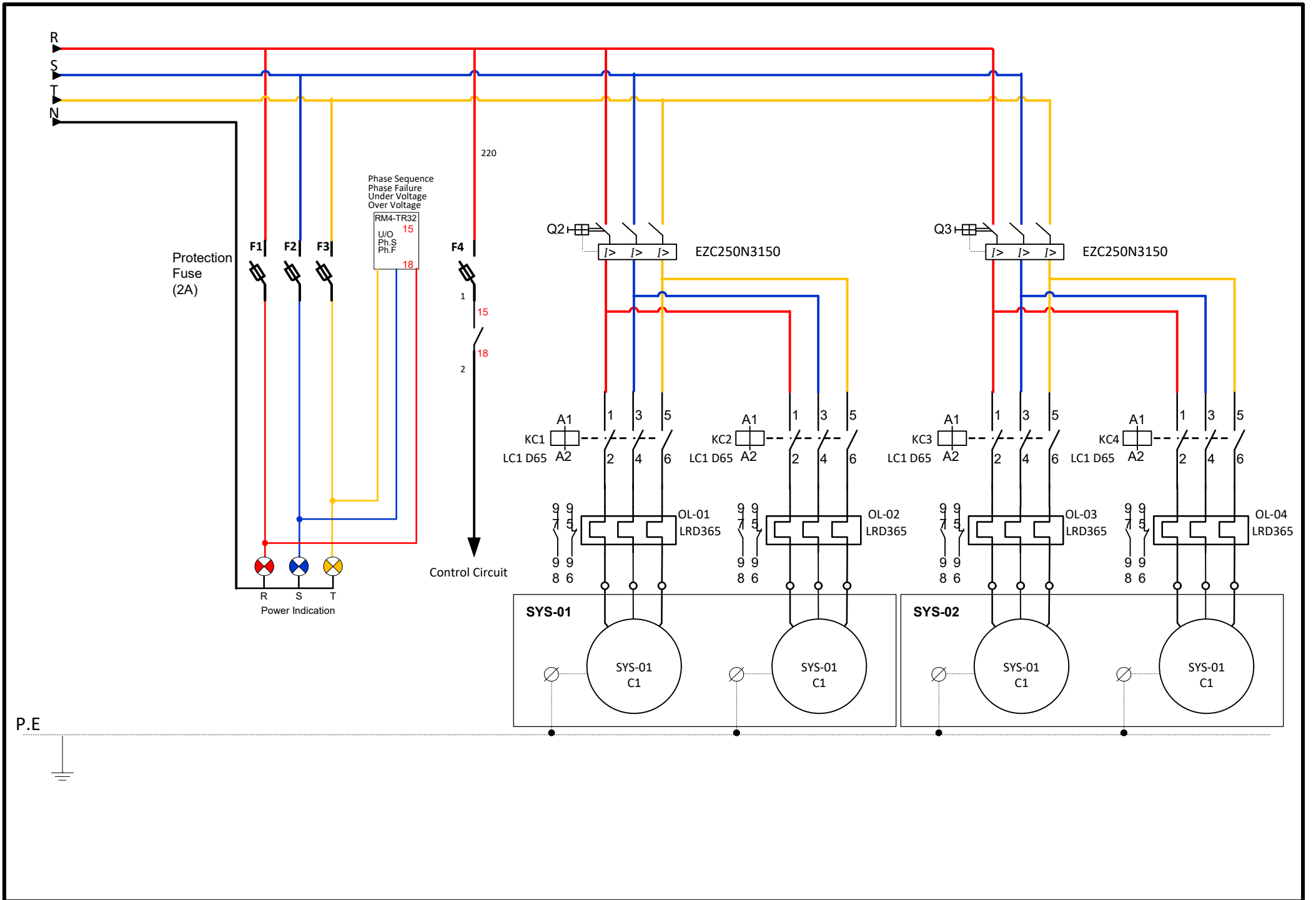


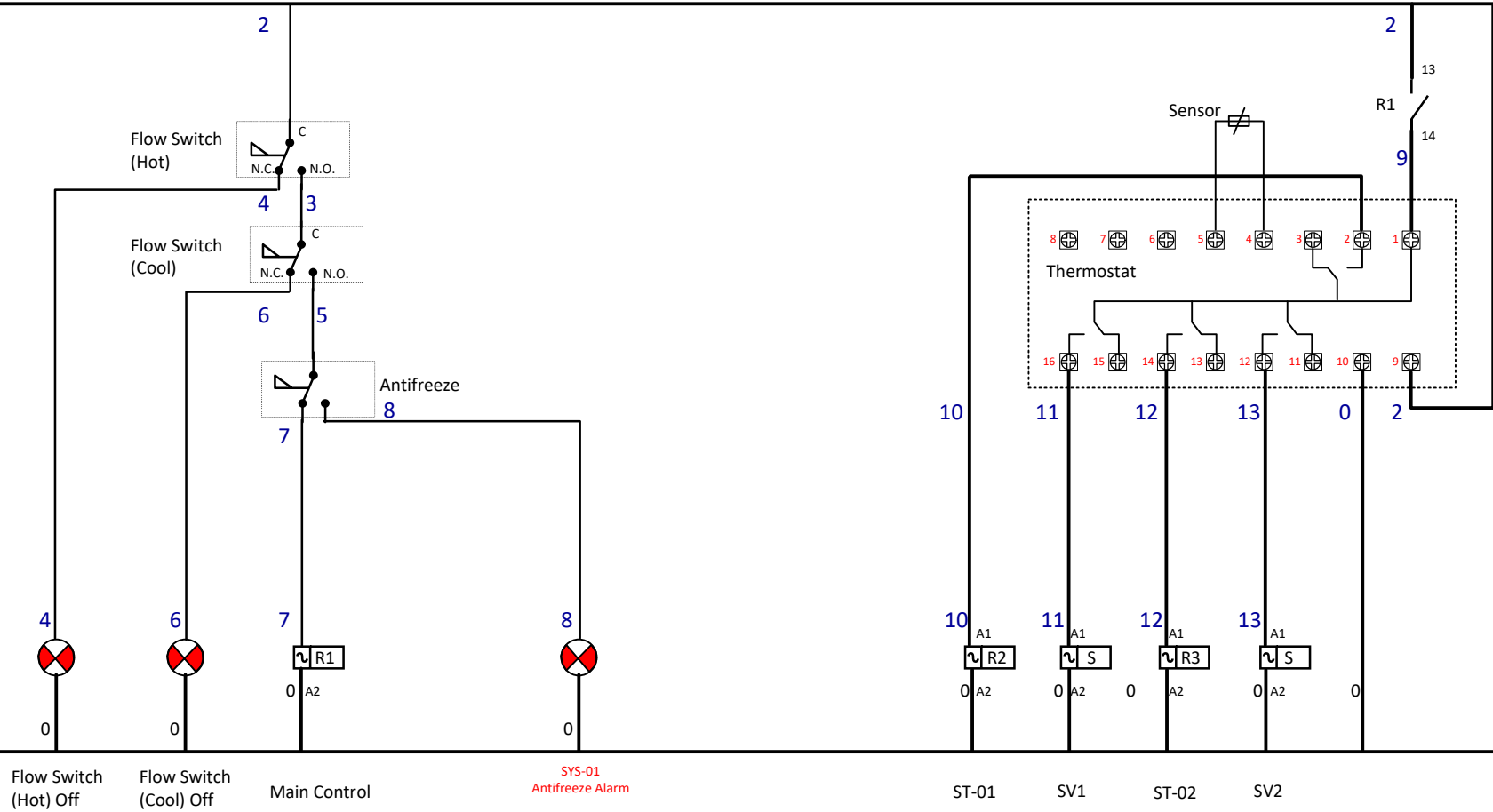
100 cm

30 cm



100 cm





Flow Switch (Hot) Off

Flow Switch (Cool) Off

Main Control

SYS-01 Antifreeze Alarm

ST-01

SV1

ST-02

SV2

