



2. Phase check for clear identification of respective incoming phases. Only when the phase sequence is correct does the equipment start to work. Phase missing displays on a red LED indicator and the equipment won't be functioning. Lockable E-Stop button and phase reverse switch as standard feature.



6. Overall system protection and control circuit breaker ensure the working stability.



3. Built up with 3-PIN XLR in/out connector as linkable ports for multiple system.



7. Individual up/down rotary switch per motor for handy operation.

Hoist Power Connector			
Wire	L1	L2	L3
Motor_1	1	2	3
Motor_2	4	5	6
Motor_3	7	8	9
Motor_4	10	11	12
Earth	13-19		
Soca 19Pin	Pin Number		

4. Wiring information clearly disclosed on the front panel (for 8-CH controller) in favor of the user making the corresponding cable assembly for chain hoist controlling system.



8. Phase reverse switch helps to convert the phase into correct sequence.



5. Switching power supply for multiple input covering AC 220V, 380V, 400V and 440V for maximum flexibility.



9. Industry standard connectors: power input 32A 5P CEE receptacle; output 16A 4P CEE (4-CH) or 2 x 19-PIN connectors (8-CH).

Four or eight channels of direct control using reversing contactors built on the rear side of the panel.