

Notice of the Change of a Push Button Switch for an Inverter Hoist

Thank you for selecting a Mitsubishi hoist and related products. This letter is to notify the change of a Push button switch for an Inverter hoist.

1. Subject Models

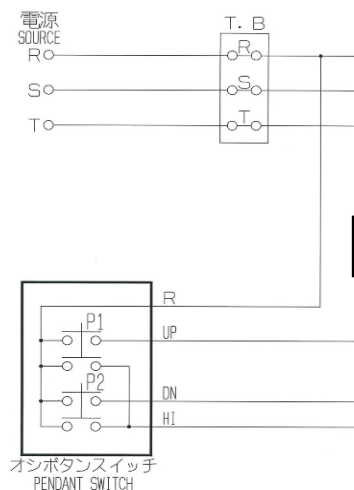
Inverter hoists which are 3t and under. (U2 series, UR series)

2. Changes

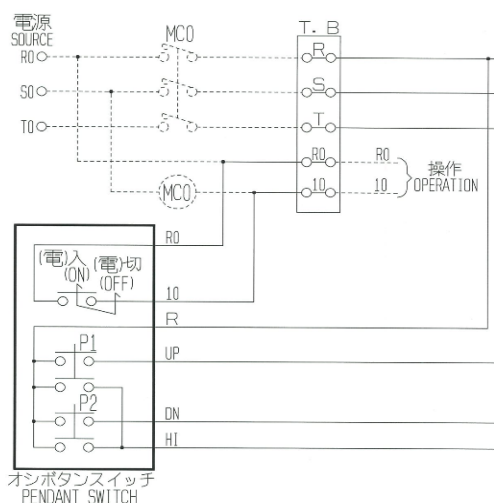
Hoist type	Before change		After change	
	Number of buttons	Indication	Number of buttons	Indication
Suspended· Frame mounted	2	U·D (2 steps push buttons)	4	ON·OFF·U·D (U and D are 2 steps push buttons)
Motor operated traversing (without traversing inverter)	6	U·D·E·W·S·N (U and D are 2 steps push buttons)	8	ON·OFF·U·D· E·W·S·N (U and D are 2 steps push buttons)
Motor operated traversing (with traversing inverter)	6	U·D·E·W·S·N (All buttons are 2 steps push buttons)	8	ON·OFF·U·D· E·W·S·N (ON·OFF:1 steps Others:2 steps)

Wiring

<Before change> Reference: U·D



<After change> Reference: ON·OFF·U·D



※There is no electro-magnetic switch for the power (on and off) in the control box.

※Wiring of the push button(on and off) is connected to the terminal box in the control box.

3. Schedule for Change

The acceptance of order in April 2015, or after.

4. Reason for Changes

For safety improvement and energy-saving.

Subject	Notice of the Change of the Over Load Detection Board for S type Hoist.	Date of issue	January 20, 2015	Notified to
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