

# HY-500 Series

## Power push button switch

- Directly ON / OFF the power of compact size electric motor
- Exposed type / flush mounted type, plastic / cold rolled steel case
- Push button for ON / OFF the electric motor (forward, reverse operation)
- Lamp power ON / OFF type switch mounting type
- Electrical appliances Safety Certification



### Specification

Type		Number of polarities	Rated capacity	Connecting terminal	Indicating character (button color)	Case material
Exposed type	HY-510	3P	250 V a.c 15 A	M4	ON (Black) OFF (Red)	Cold rolled steel (ON/OFF)
Flush mounted type	HY-513					
		HY-513S (Lamp switch part)	250 V a.c 15 A	M4	ON (Black) OFF (Red)	
Flush mounted type	HY-512	2P	250 V a.c 15 A	M4	ON (Black) OFF (Red)	Cold rolled steel (ON/OFF)
	HY-512S (Lamp switch part)					
Flush mounted type	HY-514	3P	250 V a.c 15 A	M4	ON (Black) OFF (Red)	Cold rolled steel (ON/OFF)
	HY-514S (Lamp switch part)					
Exposed type	HY-516	3P	250 V a.c 15 A	M4	FOR (Black) STOP (Red) REV (Black)	Cold drawn steel (Forward, reverse and stop button)
Exposed type	HY-517	3P	250 V a.c 15 A	M4	ON (Black) OFF (Red)	Plastic (ON/OFF)

※ Switch capacity for Lamp : 6(2) A 250 V a.c

※ When button is ON, case will not be dismounted so it is safe (HY-517)

Control switch  
Combination display light

Power switch  
Main switch  
Cam switch

Limit switch  
Micro switch

Hoist switch  
Foot switch  
Mono lever switch


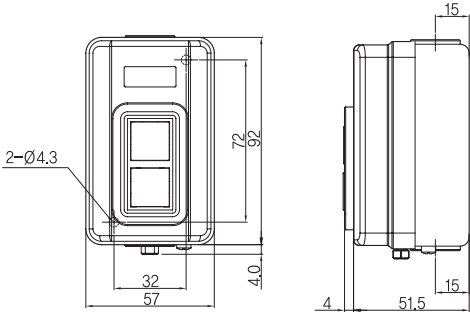
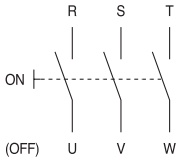

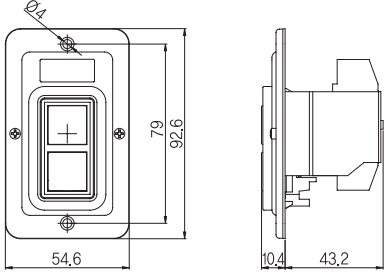
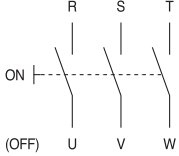

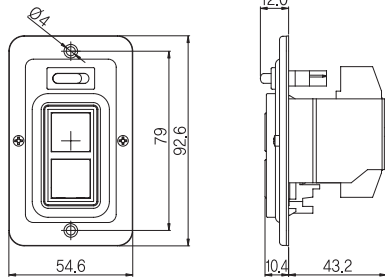
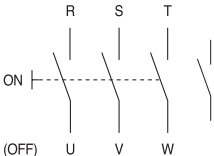

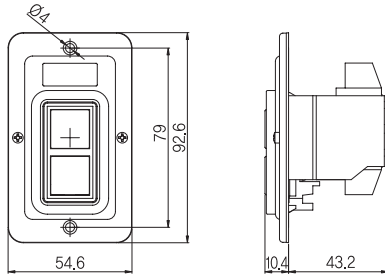
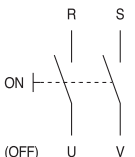
Sign tower  
Signal light

Buzzer  
Terminal block  
Fuse holder


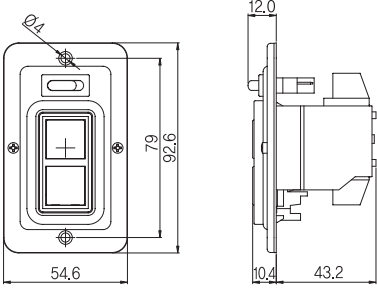
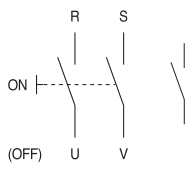

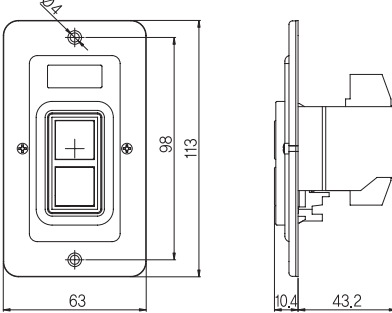
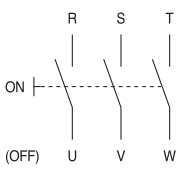

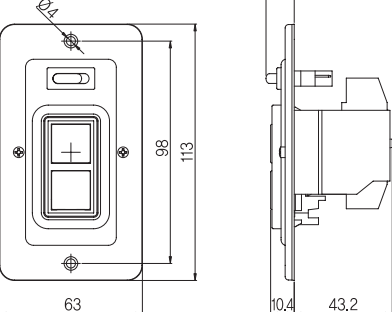
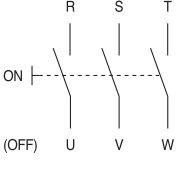

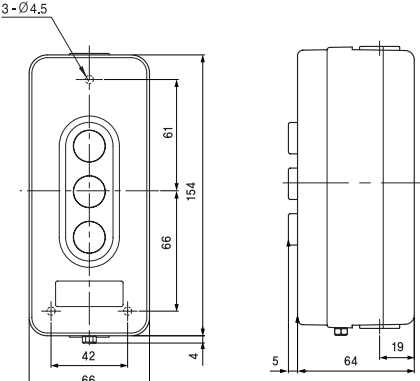
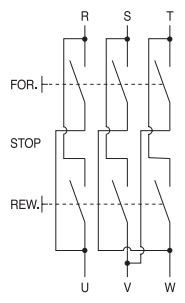
Control box  
Cable connector

Discontinued Products

Dimension (unit : mm)

Appearance	Dimension	Rating and contact composition
 <p>HY-510</p>	 <p>2-<math>\varnothing</math>4.3</p> <p>72</p> <p>92</p> <p>32</p> <p>57</p> <p>4.0</p> <p>15</p> <p>4</p> <p>51.5</p> <p>15</p>	<p>3P, 250 V a.c 15 A</p>  <p>ON</p> <p>(OFF)</p> <p>R S T</p> <p>U V W</p>
 <p>HY-513</p>	 <p><math>\varnothing</math>4</p> <p>79</p> <p>92.6</p> <p>54.6</p> <p>10.4</p> <p>43.2</p>	<p>3P, 250 V a.c 15 A</p>  <p>ON</p> <p>(OFF)</p> <p>R S T</p> <p>U V W</p>
 <p>HY-513S</p>	 <p><math>\varnothing</math>4</p> <p>79</p> <p>92.6</p> <p>54.6</p> <p>12.0</p> <p>10.4</p> <p>43.2</p>	<p>3P, 250 V a.c 15 A</p>  <p>ON</p> <p>(OFF)</p> <p>R S T</p> <p>U V W</p>
 <p>HY-512</p>	 <p><math>\varnothing</math>4</p> <p>79</p> <p>92.6</p> <p>54.6</p> <p>10.4</p> <p>43.2</p>	<p>2P, 250 V a.c 15 A</p>  <p>ON</p> <p>(OFF)</p> <p>R S</p> <p>U V</p>

HY-500 series

Appearance	Dimension	Rating and contact composition
 <p>HY-512S</p>		<p>2P, 250 V ac 15 A</p> 
 <p>HY-514</p>		<p>3P, 250 V ac 15 A</p> 
 <p>HY-514S</p>		<p>3P, 250 V ac 15 A</p> 
 <p>HY-516</p>		<p>3P, 250 V ac 15 A</p> 

Control switch  
Combination display light

Power switch  
Main switch  
Cam switch

Limit switch  
Micro switch


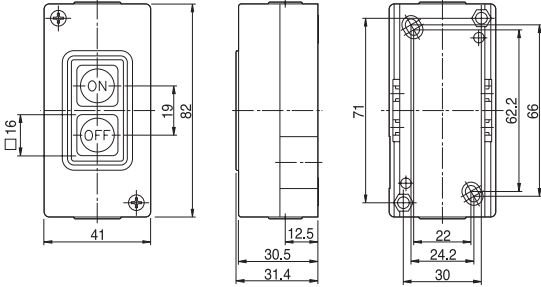
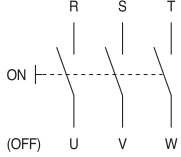
Hoist switch  
Foot switch  
Mono lever switch

Sign tower  
Signal light

Buzzer  
Terminal block  
Fuse holder

Control box  
Cable connector

Discontinued Products

Appearance	Dimension	Rating and contact composition
 <p>HY-517</p>		<p>3P, 250 V a.c 15 A</p> 



※ When using it as a horizontal type, pull the button and rotate it.

■ Example of Model HY-516 forward and reverse switch connection (wired internally)

- Single phase condenser running motor
- 3-phases single voltage (3 wires) motor

