

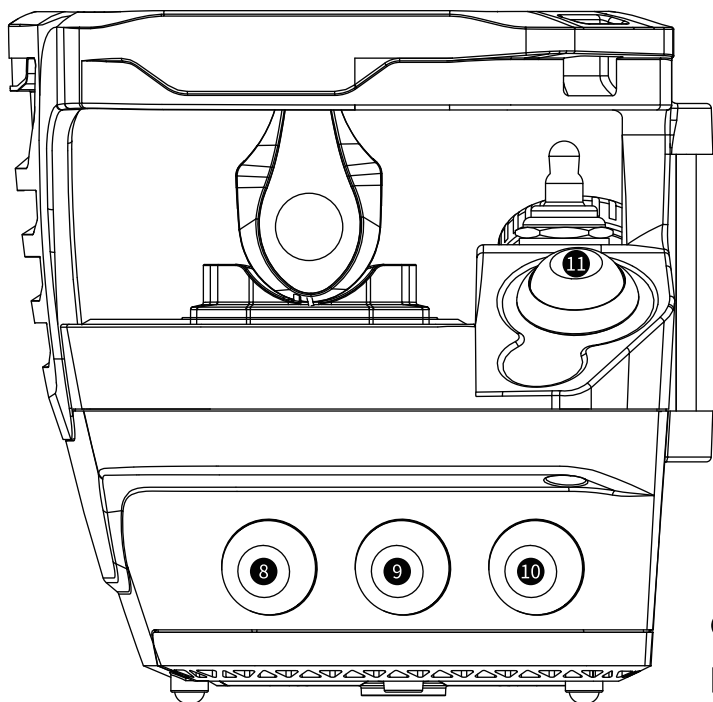
Please draw the placement on the deck.

- 1 Symbol
- ☐ OFF - ON (3TJW106D)
 - ☐ ON - OFF - ON (3TJW106E)
 - ☐ ON - OFF - (ON) (3TJW106H)
 - ☐ (ON) - OFF - (ON) (3TJW106G)
 - ☐ PAS6
 - ☐ NONE

- 2 Symbol
- ☐ OFF - ON (3TJW106D)
 - ☐ ON - OFF - ON (3TJW106E)
 - ☐ ON - OFF - (ON) (3TJW106H)
 - ☐ (ON) - OFF - (ON) (3TJW106G)
 - ☐ PAS6
 - ☐ NONE

- 3 Symbol
- ☐ OFF - ON (3TJW106D)
 - ☐ ON - OFF - ON (3TJW106E)
 - ☐ ON - OFF - (ON) (3TJW106H)
 - ☐ (ON) - OFF - (ON) (3TJW106G)
 - ☐ PAS6
 - ☐ NONE

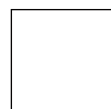
- 4 Symbol
- ☐ OFF - ON (3TJW106D)
 - ☐ ON - OFF - ON (3TJW106E)
 - ☐ ON - OFF - (ON) (3TJW106H)
 - ☐ (ON) - OFF - (ON) (3TJW106G)
 - ☐ PAS6
 - ☐ NONE



11

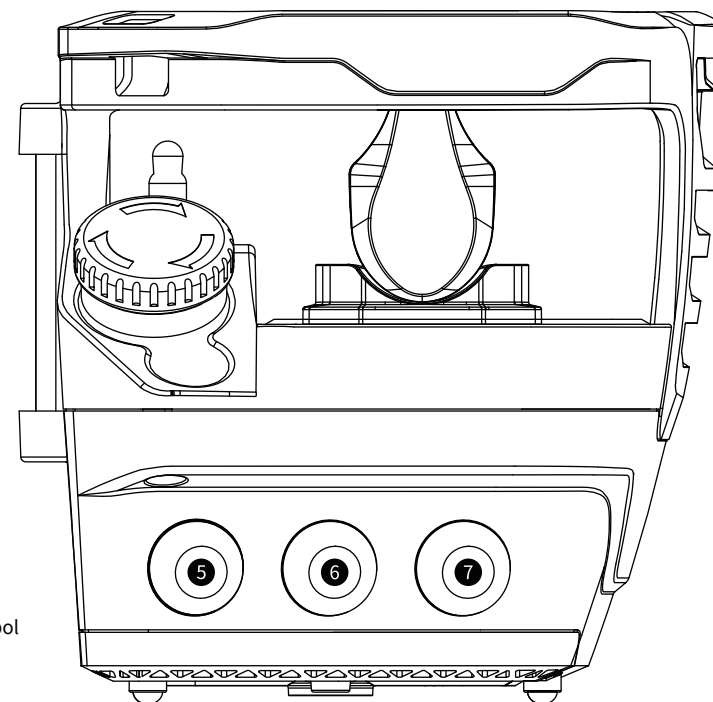
- ☐ PAS6
- ☐ KEY TYPE

10

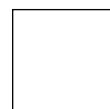


Symbol

- ☐ PAS6



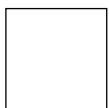
5



Symbol

- ☐ PAS6

8



Symbol

- ☐ OFF - ON (3TJW106D)
- ☐ ON - OFF - ON (3TJW106E)
- ☐ ON - OFF - (ON) (3TJW106H)
- ☐ (ON) - OFF - (ON) (3TJW106G)
- ☐ PAS6

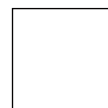
9



Symbol

- ☐ OFF - ON (3TJW106D)
- ☐ ON - OFF - ON (3TJW106E)
- ☐ ON - OFF - (ON) (3TJW106H)
- ☐ (ON) - OFF - (ON) (3TJW106G)
- ☐ PAS6

6



Symbol

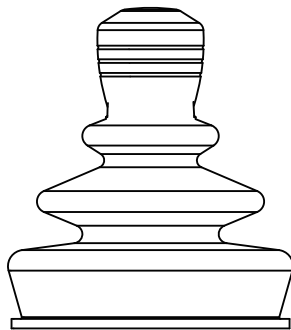
- ☐ OFF - ON (3TJW106D)
- ☐ ON - OFF - ON (3TJW106E)
- ☐ ON - OFF - (ON) (3TJW106H)
- ☐ (ON) - OFF - (ON) (3TJW106G)
- ☐ PAS6

7



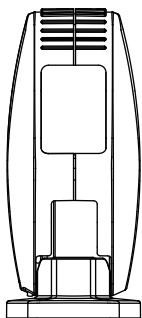
Symbol

- ☐ OFF - ON (3TJW106D)
- ☐ ON - OFF - ON (3TJW106E)
- ☐ ON - OFF - (ON) (3TJW106H)
- ☐ (ON) - OFF - (ON) (3TJW106G)
- ☐ PAS6



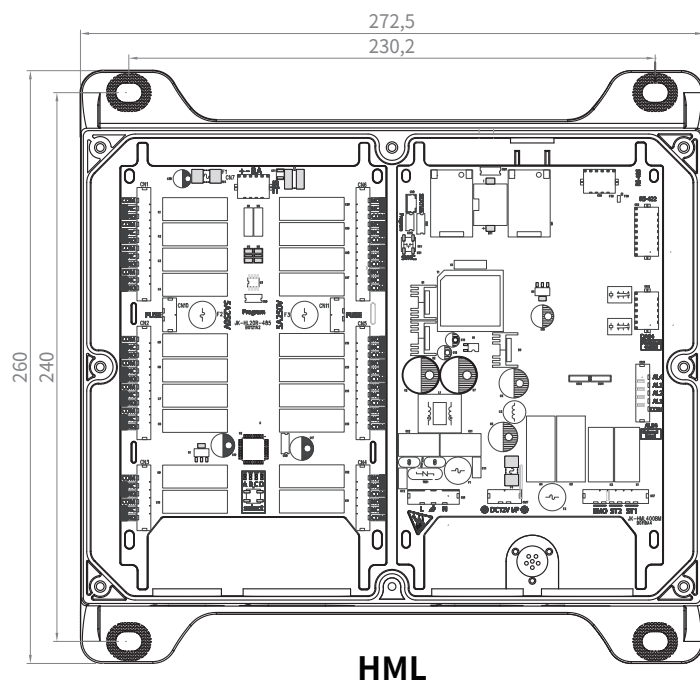
**series
JM -**

Limiter	Degrees	Detent	Top Button	Customized
A Single Axis - Y <input type="checkbox"/> B Single Axis - X <input type="checkbox"/> C Two Axis - Cross <input type="checkbox"/> S Two Axis - Square <input type="checkbox"/>	A 19.5° B 32.5°	0 1 2 3 4 5	S Single Step D Double Step N None	
<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	- <input type="text" value="*****"/>
CODE				- <input type="text"/>

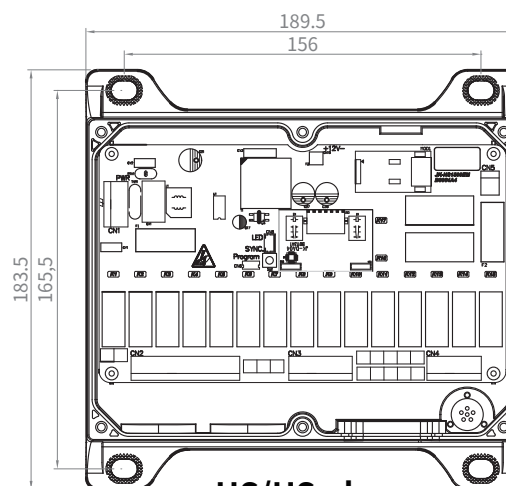


**series
PM -**

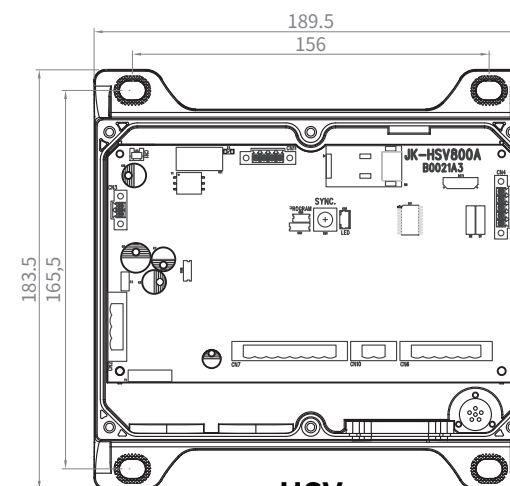
Limiter	Detent	Limiter	Detent	Customized
A 25.5° (stepless) — 0 B 45.5° (stepless) — 0 C 0° (stepless) — 0 D step — 2 3 4 5		A 25.5° (stepless) — 0 B 45.5° (stepless) — 0 C 0° (stepless) — 0 D step — 2 3 4 5		
<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	- <input type="text" value="*****"/>
Forward		Reverse		
CODE				- <input type="text"/>



HML



HS/HS plus



HSV

Receiver

HML2400

- ☐ 24-48V adc
☐ 90-460V adc

*24 relay +0-10V dc
 analogue output*4

HML4400

- ☐ 24-48V adc
☐ 90-460V adc

*44 relay +0-10V dc
 analogue output*4

HS

- ☐ 24-264V adc
☐ 90-460V adc

*17 relay

HS plus

- ☐ 24-264V adc
☐ 90-460V adc

*17 relay +0-10V dc
 analogue output*4

HSV

- ☐ 12-24V dc
 *16 PWM

Other

- ☐ _____