The cost saving, easy-to-use and simple system by using basic type of clamp.

Recommended to those who

Intends to reduce initial cost for auto clamp and increase installation rate.
Intends to have simply fix / release the mold automatically.

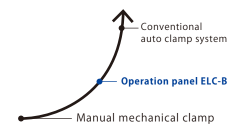
<image>

Conventional auto clamp system

Operation panel ELC-B



## **Orientation of Operation panel ELC-B**



New system that is located in middle position between manual mechanical clamp and conventional auto clamp system.

## Differences between auto clamp system and Operation panel ELC-B

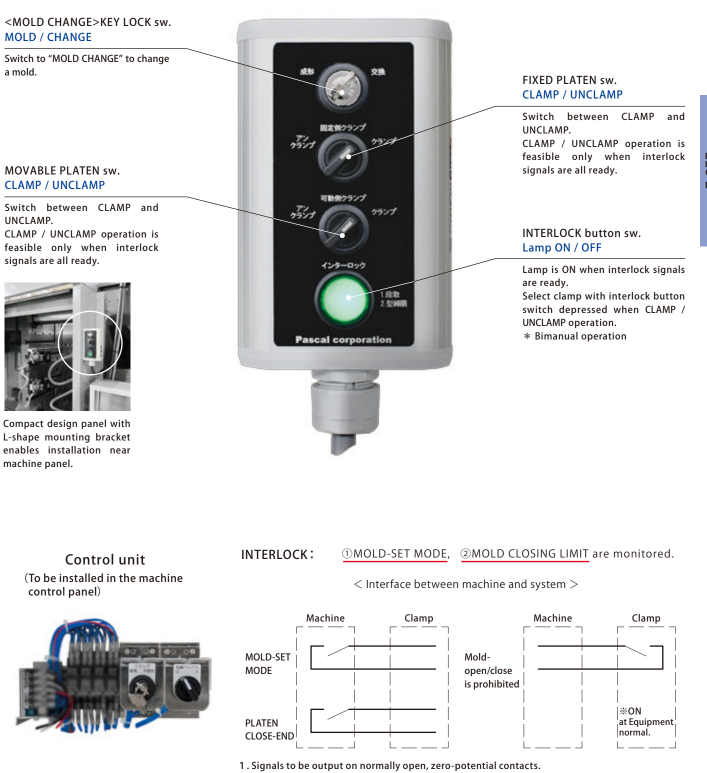
 Operation panel ELC-B is not applicable to bolted or automatic slidable type of clamp.

| Hydraulic clamp |         |       |     |     | Air clamp |         |       |     |
|-----------------|---------|-------|-----|-----|-----------|---------|-------|-----|
| TYA             | TYC-Z/R | TYA-M | TME | ткв | TLC       | TLC-Z/R | TLA-M | TLA |
| 0               | ×       | 0     | ×   | ×   | 0         | ×       | 0     | ×   |

Gang control with other systems except clamp is disabled.
 (Mold changer system, Auto coupler and so on.)

## Operation panel

model ELC-B PAT.



- 2. Contact specification : DC24V/AC100~200V 1A
- 3. Output"platen closed-end" (Machine daylight adjusted or mold contact) signal alone to the system.

• The criterion for selection of hydraulic control unit stays same with that of conventional auto clamp system.