## LAY5 Series Button Switch



## 1 Overview

LAY5 series button switch is suitable for AC 50 Hz industrial control circuit with rated working voltage up to 380 V and with DC working voltage up to 220 V as line control for electrical devices such as magnetic starter， contactor，and relay，and for light signal indication application with its indicator button．

## 2 Type Designation




Derived variety and specification code

| Derived variety | Specificaiton code |  |  |
| :---: | :---: | :---: | :---: |
| A：Flat button <br> C：$\varphi 40$ mushroom reset button <br> R：$\varphi 60$ mushroom reset button | 1：White 2：Black <br> 3：Green 4：Red <br> 5：Yellow 6：Blue | $\begin{gathered} \text { 1: } \mathrm{NO} \\ \text { 2: } \mathrm{NC} \\ \text { 3: } 2 \mathrm{NO} \\ \text { 4: } 2 \mathrm{NC} \\ \text { 5: } \mathrm{NO}+\mathrm{NC} \end{gathered}$ | － |
| S：Mushroom self－lock，rotation reset | 4：$\varphi 305: \varphi 40$ | 4：Red | 2．NC |
| D：Knob J：Rotary handle G：Key button | 2：Two－position lock <br> 3：Three－position lock <br> 4：Two－position reset <br> 5：Three－position reset | 1：NO 2：NC 3：Two NO 4：Two NC 5：NO＋NC | － |
| W3：Illuminated button | 1：White 3：Green <br> 4：Red 5：Yellow 6：Blue | 6：Direct type <br> 7：Resistance type | 1： NO 2： NC 3：Two NO 4：Two NC 5：NO＋NC |
| BE：Accessories（without structural classification code） | 101：NO contact set 102：NC contact set | － | － |



## LAY5 Series Button Switch



3 Technical Parameters
Table 1

| Rated insulation voltage Ui（V） | 660 |  |  |
| :---: | :---: | :---: | :---: |
| Resistive current Ith（A） | 10 |  |  |
| Rated working voltage Ue（V） |  | 380 | 220 |
| Rated working curren Ie（A） | AC－15 | 2.5 | - |
|  | DC－13 | - | 0.3 |

Table 2

| Power frequency withstand volage | AC $1890 \mathrm{~V}, 50 \mathrm{~Hz} 5 \mathrm{~s}$ |
| :---: | :---: |
| Contact resistance | $\leq 50 \mathrm{~m} \Omega$ |
| Mechanical life | Flat－end and mushroom head： 1 million times；illuminated <br> type： 300,000 times；others： 100,000 |
| Electrical life | Flat－end，mushroom head， |
| Protection grade 200,000 times；others： 100,000 times |  |


| Rated voltage（V） | Direct－type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eelctric light source | 6.3 | 12 | 24 | 48 | 110 | 220 | 380 |
| LED light | $\checkmark$ | $\checkmark$ | $\checkmark$ | － | － | － | － |
| Neon light | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## 4 Operating Conditions

4．1 Ambient temperature：Not exceed $+40^{\circ} \mathrm{C}$ ，and the mean temperature within 24 h does not exceed $+35^{\circ} \mathrm{C}$ ； the lower limit of ambient air temperature is $-5^{\circ} \mathrm{C}$ ．

4．2 Altitude：Not exceed 2,000 meters．
4．3 Atmospheric condition：The relative air humidity does not exceed $50 \%$ at the highest temperature $+40^{\circ} \mathrm{C}$ ；a higher relative humidity is allowed at a lower temperature，such as up to $90 \%$ at $+20^{\circ} \mathrm{C}$ ；special measures are taken for condensation occurred occasionally due to temperature changes．


4．4 Pollution degree： 3.
4．5 Installation category：Class II．

## 5 Structure Features

5．1 The metal button adopts anti－play operating head，and cannot be removed from the front side．
5．2 All contacts have dual functions of switching circuit and self－cleaning，and the contacting reliability can still be guaranteed under low voltage and small current．

5．3 The NO contact set is independent from the NC contact set，and they can be combined as required for convenient replacement．

5．4 The concealed wiring terminal is used for safer and more reliably operation．The operating head of metal－ head button and its base are made of galvanized alloy，providing artistic shape and solid structure．

5．5 BA9S lamp base is used for both illuminated bush and signal lamp，and different light source is selected as required．

## LAY5 Series Button Switch

| Sketch | Outline drawing and dimensions | Enterpri | model $\quad$ R | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Flat button |  | LAY5－BA21 <br> LAY5－BA31 <br> LAY5－BA42 <br> LAY5－BA51 <br> LAY5－BA61 <br> LAY5－BA25 <br> LAY5－BA35 <br> LAY5－BA45 | Black <br> Green <br> Red <br> Yellow <br> Blue <br> Black <br> Green <br> Red | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO} \\ 1 \mathrm{NC} \\ 1 \mathrm{NO} \\ 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 1 \mathrm{NO}+1 \mathrm{NC} \end{gathered}$ |
| Mushroom self－ reset |  | LAY5－BC21 <br> LAY5－BC31 <br> LAY5－BC42 <br> LAY5－BC51 <br> LAY5－BR42 | $\Phi 40$ Black <br> $\Phi 40$ Green <br> $\Phi 40$ Red <br> $\Phi 40$ Yellow <br> $\Phi 60$ Red | $\begin{aligned} & 1 \mathrm{NO} \\ & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \\ & 1 \mathrm{NO} \\ & 1 \mathrm{NC} \end{aligned}$ |
| Mushroom self－ lock |  | LAY5－BS442 <br> LAY5－BS542 | $\begin{array}{ll} \Phi 30 & \text { Red } \\ \Phi 40 \end{array}$ | 1 NC |
|  |  | LAY5－BD21 <br> LAY5－BD25 <br> LAY5－BD33 <br> LAY5－BD41 <br> LAY5－BD45 <br> LAY5－BD53 | Two－position lock <br> Two－position lock <br> Three－position lock <br> Two－position reset <br> Two－position reset <br> Three－position reset | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \end{gathered}$ |
|  |  | LAY5－BJ21 <br> LAY5－BJ25 <br> LAY5－BJ33 <br> LAY5－BJ41 <br> LAY5－BJ45 <br> LAY5－BJ53 | Two－position lock <br> Two－position lock <br> Three－position lock <br> Two－position reset <br> Two－position reset <br> Three－position reset | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \end{gathered}$ |
|  |  | LAY5－BG21 <br> LAY5－BG25 <br> LAY5－BG33 <br> LAY5－BG41 <br> LAY5－BG53 | Two－position lock <br> Two－position lock <br> Three－position lock <br> Two－position reset <br> Three－position reset | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 1 \mathrm{NO} \\ 2 \mathrm{NO} \end{gathered}$ |

## LAY5 Series Button Switch



## LAY5 Series Button Switch

| Sketch | Outline drawing and dimensions | Enterprise model | Remarks |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | LAY5－ED21 <br> LAY5－ED25 <br> LAY5－ED33 <br> LAY5－ED41 <br> LAY5－ED45 <br> LAY5－ED53 | Two－position lock <br> Two－position lock <br> Three－position lock <br> Two－position reset <br> Two－position reset <br> Three－position reset | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \end{gathered}$ |
|  |  | LAY5－EJ21 <br> LAY5－EJ25 <br> LAY5－EJ33 <br> LAY5－EJ41 <br> LAY5－EJ45 <br> LAY5－EJ53 | Two－position lock <br> Two－position lock <br> Three－position lock <br> Two－position reset <br> Two－position reset <br> Three－position reset | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \end{gathered}$ |
|  |  | LAY5－EG21 <br> LAY5－EG25 <br> LAY5－EG33 <br> LAY5－EG41 <br> LAY5－EG53 | Two－position lock <br> Two－position lock <br> Three－position lock <br> Two－position reset <br> Three－position reset | $\begin{gathered} 1 \mathrm{NO} \\ 1 \mathrm{NO}+1 \mathrm{NC} \\ 2 \mathrm{NO} \\ 1 \mathrm{NO} \\ 2 \mathrm{NO} \end{gathered}$ |
| Illuminated button |  | LAY5－EW3361 <br> LAY5－EW3462 <br> LAY5－EW3561 <br> LAY5－EW3371 <br> LAY5－EW3472 <br> LAY5－EW3571 | Green Direct－type <br> Red Direct－type <br> Yellow Direct－type <br> Green Ressitance－type <br> Red Ressitance－type <br> Yellow Ressitance－type | $\begin{array}{lc} 1 \mathrm{NO} & \\ 1 \mathrm{NC} & \\ 1 \mathrm{NO} & 6.3 \sim \\ 1 \mathrm{NO} & 380 \mathrm{~V} \\ 1 \mathrm{NC} & \\ 1 \mathrm{NO} & \end{array}$ |

## LAY5 Series Button Switch

## 6 Outline and Installation Dimensions



Mounting hole diagram（thick 1－6mm）


LAY5－BA．．


LAY5－BR．．


LAY5－BS5．

LAY5－BD．



LAY5－BC．．


LAY5－BJ．．

## LAY5 Series Button Switch

7 Ordering Notice

7．1 To order the separate button：specify model + color code
For example：LAY5－BA $\square$ ，number in $\square$ means color；
$\square$ number meaning：1．White；2．Black；3．Green；4．Red；5．Yellow；6．Blue．
7．2 To order the replaceable contact
For example：LAY5－BE10 $\square$ ；number in $\square$ means NO or NC；
$\square$ number meaning：1．NO；2．NC．

