# Pushbutton Units and Indicator Lights <br> Class 50 Standard Duty Pushbutton Stations 

5A 600V AC NEMA B600

| Selection and ordering data |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actuator identification | Degree of protection | Contacts / voltage | Number of command points | Order No. | Weight approx. lbs. | Packs <br> Unit |
| 1 unit surface mount-momentary pushbutton | $A=$ Momentary flush pushbutton green, surface, label "START" | NEMA 1 | 1NO-1NC with common jumper (50ZAC1) | 1 | 50AA3D |  | 1 |
| 1 unit flush mountmomentary pushbutton | A = Momentary flush pushbutton red, surface, label "STOP" | NEMA 1 |  | 1 | 50AA3E |  | 1 |
|  | A = Momentary raised pushbutton red, surface, label "STOP" | NEMA 1 |  | 1 | 50AA3F |  | 1 |
|  | $A=$ Momentary mushroom head red, surface, label "STOP" | NEMA 1 |  | 1 | 50AA3G |  | 1 |
|  | A = Momentary flush pushbutton less insert, surface | NEMA 1 |  | 1 | 50AA3A |  | 1 |
|  | A $=3$ position selector switch, surface, label "HAND-OFF-AUTO" | NEMA 1 | 2 NO 2SPST (50ZAC8) | 1 | 50AA3C3 |  | 1 |
|  | $A=3$ position selector switch, surface, label "Off-On" | NEMA 1 |  | 1 | 50AA3C6 |  | 1 |
|  | A $=2 / 3$ selector switch, surface, multiple legends | NEMA 1 |  | 1 | 50AA3B9 |  | 1 |
|  | A = Indicator light, red, surface | NEMA 1 | 120/240V dual voltage 120PSB lamp | 1 | 50BA3Y |  | 1 |
|  | A = Indicator light, green, surface | NEMA 1 |  | 1 | 50BA3Z |  | 1 |
|  | A = Indicator light, less lens, surface | NEMA 1 |  | 1 | 50BA32 |  | 1 |
|  | $A=$ Momentary flush pushbutton green, flush, label "START" | NEMA 1B | 1NO-1NC with common jumper (50ZAC1) | 1 | 50AA2D |  | 1 |
|  | A = Momentary flush pushbutton red, flush, label "STOP" | NEMA 1B |  | 1 | 50AA2E |  | 1 |
|  | $\mathrm{A}=$ Momentary raised pushbutton red, flush, label "STOP" | NEMA 1B |  | 1 | 50AA2F |  | 1 |
|  | A = Momentary flush pushbutton less insert, flush | NEMA 1B |  | 1 | 50AA2A |  | 1 |
|  | A = Momentary flush pushbutton less insert, flush, chrome plate | NEMA 1B |  | 1 | 50AA6A |  | 1 |
|  | A $=3$ position selector switch, flush, label "HAND-OFF-AUTO" | NEMA 1B | 2 NO 2SPST (50ZAC8) | 1 | 50AA2C3 |  | 1 |
|  | $A=3$ position selector switch, flush, label "Off-On" | NEMA 1B |  | 1 | 50AA2C6 |  | 1 |
|  | A $=2 / 3$ selector switch, multiple legends, flush | NEMA 1B |  | 1 | 50AA2B9 |  | 1 |
|  | $A=2 / 3$ selector switch, multiple legends, chrome plate, flush | NEMA 1B |  | 1 | 50AA6B9 |  | 1 |
|  | A = Indicator light, red, flush | NEMA 1B | 120/240V dual voltage | 1 | 50AA2Y |  | 1 |
|  | A = Indicator light, green, flush | NEMA 1B |  | 1 | 50AA2Z |  | 1 |
|  | A = Indicator light, less lens, flush | NEMA 1B |  | 1 | 50AA22 |  | 1 |
|  | A = Indicator light, less lens, chrome plate, flush | NEMA 1B | 120PSB lamp | 1 | 50AA62 |  | 1 |
| 2 unit surface mount-momentary pushbutton | ```B = Momentary pushbutton green, surface, label "START" A = Momentary pushbutton red, surface, label "STOP"``` | NEMA 1 | 1NO, 1NC (50ZAC2) | 2 | 50CA3DE |  | 1 |
|  | $\begin{aligned} & \mathrm{B}= \text { Momentary pushbutton green, surface, } \\ & \text { label "START" } \\ & \text { A }=\text { Momentary raised pushbutton red, sur- } \\ & \text { face, label "STOP" } \end{aligned}$ | NEMA 1 | 1NO, 1NC (50ZAC2) | 2 | 50CA3DF |  | 1 |
|  | $\begin{aligned} & \mathrm{B}=\text { Momentary pushbutton green, surface, } \\ & \text { label "START" } \\ & \mathrm{A}= \text { Momentary mushroom head pushbutton } \\ & \text { red, surface, label "STOP" } \end{aligned}$ | NEMA 1 | 1NO, 1NC (50ZAC2) | 2 | 50CA3DG |  | 1 |
|  | $\begin{aligned} & B=\text { Momentary pushbutton, less insert, } \\ & \text { surface } \\ & A=\text { Momentary pushbutton, less insert, } \\ & \text { surface } \end{aligned}$ | NEMA 1 | 1NO, 1NC (50ZAC2) | 2 | 50CA3AA |  | 1 |
|  | ```B = Momentary pushbutton, surface, label "FORWARD" A = Momentary pushbutton, surface, label "REVERSE"``` | NEMA 1 | 2 NO (50ZAC3) | 2 | 50DA3KL |  | 1 |

## Pushbutton Units and Indicator Lights <br> Class 50 Standard Duty Pushbutton Stations

## 5A 600V AC NEMA B600

Selection and ordering data


# Pushbutton Units and Indicator Lights <br> Class 50 Standard Duty Pushbutton Stations 

5A 600V AC NEMA B600


## Pushbutton Units and Indicator Lights <br> Class 50 Standard Duty Pushbutton Stations

## 5A 600V AC NEMA B600

Selection and ordering data


# Pushbutton Units and Indicator Lights <br> Class 50 Standard Duty Pushbutton Stations 

5A 600V AC NEMA B600
Selection and ordering data

| Actuator identification |  |  | Number of com- | Order No. | Weight approx. lbs. | Pack <br> Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Degree of protection | Contacts / voltage | mand points |  |  |  |
| C = Momentary pushbutton, surface, label "FAST" <br> $B=$ Momentary pushbutton, surface, label "SLOW" <br> A = Momentary pushbutton, surface, label "STOP" | NEMA 1 | 2 NO, 2 NC (2-50ZAC2) 1NO - 1NC with common jumper (50ZAC1) | 3 | 50MA3TUE |  | 1 |
| C = Momentary pushbutton, surface, label "START" <br> $B=$ Momentary pushbutton, surface, label "JOG" <br> A = Momentary pushbutton, surface, label "STOP" | NEMA 1 | 2 NO, 2 NC (2-50ZAC2) 1NO-1NC with common jumper (50ZAC1) | 3 | 50MA3DME |  | 1 |
| ```C = Momentary pushbutton, surface, label less insert \(B=\) Momentary pushbutton, surface, label less insert A = Momentary pushbutton, surface. label less insert``` | NEMA 1 | 2 NO, 2 NC (2-50ZAC2) 1NO-1NC with common jumper (50ZAC1) | 3 | 50MA3AAA |  | 1 |
| C = Momentary pushbutton, surface, label "START" <br> $B=$ Momentary pushbutton, surface, label "STOP" <br> $A=$ Maintained selector switch, surface, label "HAND-OFF-AUTO" | NEMA 1 | 1 NO, 1 NC (50ZAC2) 2 NO, 2 SPST with common jumper (50ZAC8) | 3 | 50LA3DEC3 |  | 1 |
| ```C = Momentary pushbutton, less insert, sur- face B = Momentary pushbutton, less insert, sur- face A = Maintained selector switch, multiple leg- ends, surface``` | NEMA 1 | 1 NO, 1 NC (50ZAC2) 2 NO, 2 SPST with common jumper (50ZAC8) | 3 | 50LA3AAB9 |  | 1 |
| ```\(C=\) Indicator light, red, surface \(B=\) Momentary pushbutton, surface, label "START" A = Momentary pushbutton, surface, label "STOP"``` | NEMA 1 | 120/240V dual voltage (120PSB lamp) 1 NO, 1 NC (50ZAC2) | 3 | 50JA3YDE |  | 1 |
| C = Indicator light, green, surface <br> $B=$ Momentary pushbutton, surface, label "START" <br> A = Momentary pushbutton, surface, label "STOP" | NEMA 1 | 120/240V dual voltage (120PSB lamp) <br> 1 NO, 1 NC (50ZAC2) | 3 | 50JA3ZDE |  | 1 |
| ```C = Indicator light, less lens, surface B = Momentary pushbutton, less insert, sur- face A = Momentary pushbutton, less insert, sur- face``` | NEMA 1 | 120/240V dual voltage (120PSB lamp) <br> 1 NO, 1 NC (50ZAC2) | 3 | 50JA32AA |  | 1 |
| C = Indicator light, green, surface <br> $B=$ Indicator light, red, surface <br> A = Maintained selector switch, surface, <br> label "HAND-OFF-AUTO" | NEMA 1 | 120/240V dual voltage (120PSB Iamp) <br> 2 NO, 2 SPST with common jumper (50ZAC8) | 3 | 50NA3ZYC3 |  | 1 |
| $\begin{aligned} C & =\text { Indicator light, less lens, surface } \\ B & =\text { Indicator light, less lens, surface } \\ \text { A } & =\text { Maintained selector switch, multiple leg- } \\ & \text { ends, surface } \end{aligned}$ | NEMA 1 | 120/240V dual voltage (120PSB lamp) <br> 2 NO, 2 SPST with common jumper (50ZAC8) | 3 | 50NA322B9 |  | 1 |

