
－IEC Ø22mm General Purpose Push－Button \＆Selector－Switch for Simple Fast \＆Easy Installation；
－Compact Mono－Block Ergonomically Designed Black－Body with Matt－Aluminized Bezel；
－Red，Green，Yellow，Blue，White，and Black Button or Lever with Matt－Aluminized deco－strip；
－Compact－Size with 40 mm Maximum Behind－Panel－Length；Finger－proof Protected Screw－Terminals．

| Product Description | Contacts | Ordering Code | Button Color | Switch Action |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ø22mm Compact Push－Button Switch <br> IP40 | 1N0＋1NC | SE－22MB－PB－11－MM－X | $\begin{aligned} & \mathrm{R}=\text { Red } \\ & \mathrm{G}=\text { Green } \\ & \mathrm{Y}=\text { Yellow } \\ & \mathrm{B}=\text { Blue } \\ & \mathrm{K}=\text { Black } \end{aligned}$ | Momentary |  |  |
|  | ONO＋2NC | SE－22MB－PB－02－MM－X |  |  |  |  |
|  | 2NO＋ONC | SE－22MB－PB－20－MM－X |  |  |  |  |
|  | 1N0＋1NC | SE－22MB－PB－11－TT－X |  | Maintained |  |  |
|  | ONO＋2NC | SE－22MB－PB－02－TT－X |  |  |  |  |
|  | 2NO＋ONC | SE－22MB－PB－20－TT－X |  |  |  |  |
| Ø22mm Compact 2－Position \＆3－Position Selector－Switch <br> IP40 | 1N0＋1NC | SE－22MB－SS－11－2T－K | K＝Black <br> （with Matt－ <br> aluminized deco－ <br> strip） |  |  |  |
|  | ONO＋2NC | SE－22MB－SS－02－2T－K |  |  |  |  |
|  | 1N0＋1NC | SE－22MB－SS－11－2R－K |  | 2R | 2 T |  |
|  | ONO＋2NC | SE－22MB－SS－02－2R－K |  | Right Momentary |  |  |
|  | 1N0＋1NC | SE－22MB－SS－11－3T－K |  | ${ }^{\text {c R }}$ |  |  |
|  | 2NO＋0NC | SE－22MB－SS－20－3T－K |  |  |  |  |
|  | 1N0＋1NC | SE－22MB－SS－11－3B－K |  | $\begin{gathered} \text { 3B } \\ \text { L\&R Momentary } \\ \hline \end{gathered}$ | $\begin{gathered} 3 T \\ \mathrm{~L}, \mathrm{C} \& \mathrm{R} \text { Maintained } \end{gathered}$ |  |

Order Code（18 Digits）：SE－22MB－XX－XX－XX－X

| SE－22MB | － | $X X$ | － | $X X$ | － | $X X$ | － | X |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22D Compact （IMono－Block） Switch |  | Push－Button－Switch or Selector－Switch |  | Contact－Block |  | Switch－Configuration |  | Code for Button－Colour，Lever Colour and Body－Colour |
| Push－Button－Switch： <br> Black－Body with Matt－ <br> Aluminized－Bezel and choice of different <br> Push－Button Colours． <br> Selector－Switch： <br> Black－Body with Matt－ Aluminized－Bezel and Black Short－Lever with Matt－Aluminized deco－ strip． |  | PB＝Push－Button <br> SS＝Selector－Switch |  | $\begin{aligned} & 11=1 N O+1 N C \\ & 20=2 N O+0 N C \\ & 02=0 N O+2 N C \end{aligned}$ |  | For Push－Buttons： <br> TT＝Maintained <br> MM＝Momentary <br> For Selector－Switches： <br> 2T＝2－Position Maintained <br> 1NO＋1NC \＆ONO＋2NC only <br> 2R＝2－Position Momentary R－to－Center <br> 1NO＋1NC \＆ONC＋2NC only <br> $3 \mathrm{~T}=3$－Position L，R \＆C Maintained <br> 1NO＋1NC \＆2NO＋0NC only <br> $3 B=3-P o s i t i o n ~ L-t o-C ~ \& ~ R ~ t o ~ C ~$ <br> Momentary 1NO＋1NC Only |  | Push－Button Colour <br> R＝Red；G＝Green；B＝Blue； <br> $Y=$ Yellow；$K=$ Black <br> Body： <br> Black with Matt－aluminized－ <br> Bezel <br> Selector Short－Lever Colour <br> K＝Black <br> With Matt－aluminized deco－strip <br> Body： <br> Black with Matt－aluminized－ Bezel |

[^0]
[^0]:    Remarks：Due to continuous development，all specifications are subject to change without prior notice．Please confirm all details at time of ordering． Packing： 10 pcs per inner box； 500 pcs per Export Carton；GW：Approx． 13.0 Kg ．
    Copyright by Solitronics Engineering Ltd．Not to be reproduced without written permission from Solitronics Engineering Ltd．

