These safety switches are developed and manufactured according to IEC and EN European standards．
Easy to use，electromechanical safety switches provide：
－Visible operation
－Ability to switch large currents
（10 A conventional thermal current）
－Precise operating points（consistency）
－Immunity to electromagnetic disturbances
－Electrically separated contacts（Zb）
－N．C．contacts with positive opening operation $\Theta$
－Actuation Speed： 0.5 to $0.01 \mathrm{~m} / \mathrm{s}$［19．7 to $0.4 \mathrm{in} / \mathrm{s}$ ］
－Conduit opening－1／2＂NPT threaded or adapter


## Safety Tongue Switch Selection Guide

| Part Number | Price | Safety Output <br> Iype | Monitoring <br> Output Type | Head Type | IP Rating | Cable Entry | Body Material | Drawing |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SBM2K4000W02 | $\$ 31.00$ | （2）N．C． | - | 90 －degree adjustable | IP66 | （1） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SBM2K4000W03 | $\$ 33.50$ | （3）N．C． | - | 90 －degree adjustable | IP66 | （1） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SBM2K4000X11 | $\$ 31.00$ | （1）N．C． | （1）N．O． | 90 －degree adjustable | IP66 | （1） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SBM2K4000X12 | $\$ 33.00$ | （2）N．C． | （1）N．O． | 90 －degree adjustable | IP66 | （1） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SCM2K4000W02 | $\$ 32.00$ | （2）N．C． | - | 90 －degree adjustable | IP66 | （3） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SCM2K4000W03 | $\$ 34.50$ | （3）N．C． | - | 90 －degree adjustable | IP66 | （3） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SCM2K4000X11 | $\$ 32.00$ | （1）N．C． | （1）N．O． | 90 －degree adjustable | IP66 | （3） $1 / 2$ in NPT | Die－cast aluminum | PDF |
| SCM2K4000X12 | $\$ 34.00$ | （2）N．C． | （1）N．O． | 90 －degree adjustable | IP66 | （3） $1 / 2$ in NPT | Die－cast aluminum | PDF |

Note：Purchase actuating tongue（key）separately

Safety Tongue Switch Key Selection Guide

| Part Number | Price | Angle | Hole Spacing | Material | Fits |
| :--- | :---: | :---: | :---: | :---: | :---: |
| KEY45 | $\$ 2.00$ | 90 degree | 13 mm | 316 stainless steel | Comepi SBM2K and SCM2K series safety switches |
| $\underline{\text { KEY46 }}$ | $\$ 1.75$ | straight | 13 mm | 316 stainless steel | Comepi SBM2K and SCM2K series safety switches |
| $\underline{\text { KEY49 }}$ | $\$ 4.50$ | flexible | 40 mm | 316 stainless steel | Comepi SBM2K and SCM2K series safety switches |



KEY45


KEY46


KEY49

## Comepi Safety Tongue Switches

## Contacts Configuration Charts

## Chart 1

X11 Slow action break before make $1 \mathrm{NO}+1 \mathrm{NC}$


## Chart 2

W02 Simultaneous slow action 2NC


Chart 3
X12 Slow action break before make $1 \mathrm{NO}+2 \mathrm{NC}$


Chart 4
W03 Simultaneous slow action 3NC


## Bar Charts For Tongue (Key) Interlock Switches

X11


W02


X12


W03


A = Max. travel of the operator in mm or degrees
B = Tripping travel of the N.C. contact
C = Tripping travel of the N.O. contact
$P=$ Point from which positive opening is assured

| Part Series | Contact Configuration | Displacement Values mm[in] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | $B$ | C | P |
| SBM2K4000 <br> SCM2K4000 | X11 | 26.6 [1.05] | 4.4 [0.17] | 5.5 [0.22] | 5.8 [0.23] |
|  | W02 | 26.6 [1.05] | 3.3 [0.13] | - | 4.4 [0.17] |
|  | X12 | 26.6 [1.05] | 3.9 [0.15] | 5.0 [0.20] | 5.2 [0.20] |
|  | W03 | 26.6 [1.05] | 3.8 [0.15] | - | 4.9 [0.19] |


| General Specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SBM | SCM | SDM | SP2 |
| Environmental |  |  |  |  |  |
| Degree of Protection |  | IP66 | IP66 | IP66 | IP65 |
| Temperature Range |  | $-30^{\circ} \text { to } 80^{\circ} \mathrm{C}\left[-22^{\circ} \text { to } 176^{\circ} \mathrm{F}\right]$ <br> Minimum temperatures assume that the atmosphere is free of moisture，which could cause moving parts to freeze up． |  |  |  |
| Rated Insulation Voltage |  | 500 V |  |  |  |
| Pollution Degree |  | Degree 3 |  |  |  |
| Mechanical Ratings |  |  |  |  |  |
| Mechanical Life |  | Cable Pull： 500,000 operations Interlock：1，000，000 operations |  |  |  |
| B10d |  | Cable Pull：1，000，000 operations Interlock：2，000，000 operations |  |  |  |
| Enclosure Material |  | Die－cast aluminum | Die－cast aluminum | Zinc alloy | Fiberglass reinforced plastic V0 class（UL94） |
| Contact Blocks Rating |  |  |  |  |  |
| Positive Opening |  | Yes |  |  |  |
| Electrical Ratings | AC15 | $\begin{aligned} & 24 \mathrm{VAC}=10 \mathrm{~A} \\ & 120 \mathrm{VAC}=6 \mathrm{~A} \\ & 400 \mathrm{VAC}=4 \mathrm{~A} \end{aligned}$ |  |  |  |
|  | DC13 | $\begin{gathered} 24 \mathrm{VDC}=6 \mathrm{~A} \\ 125 \mathrm{VDC}=0.55 \mathrm{~A} \\ 250 \mathrm{VDC}=0.4 \mathrm{~A} \end{gathered}$ |  |  |  |
| Maximum Switching Frequency |  | one cycle per second |  |  |  |
| Short Circuit Protection |  | Cartridge fuses，general purpose，gl 10A－500V 10．3x38 1 100KA |  |  |  |
| Contact Resistance |  | $25 \mathrm{~m} \Omega$ |  |  |  |
| Recommended Minimum Operating Speed |  | 500 mm per minute（applies only to slow－action contacts） |  |  |  |
| Terminals Marking |  | According to IEC 60947－5－1 |  |  |  |
| Wiring Connections |  | $2.08 \mathrm{~mm}^{2}$（14AWG）to $0.82 \mathrm{~mm}^{2}$（18AWG） |  |  |  |
| Terminal Max Tightening Torque |  | $0.8 \mathrm{~N} \cdot \mathrm{~m}$ |  |  |  |
| Wiring Terminal Type |  | Captive screw with self－ifiting pressure plate |  |  |  |
| Tools Needed |  |  |  |  |  |
| Phillips screwdriver，\＃1 \＃2／Hex wrench，10mm |  |  |  |  |  |

## Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaserinstaller is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors'products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.

