

Mm[®] SB-80 Series



SB-80V



SB-80D

Specifications:

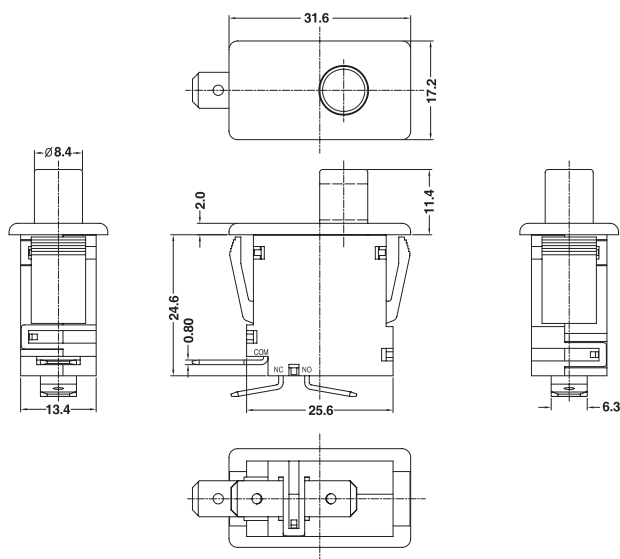
3(1)A	250VAC	40T85	
6(3)A	250VAC	40T85	5E4
10(4)A	250VAC	40T85	



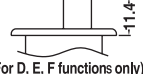
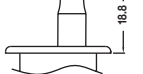
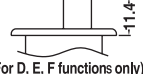
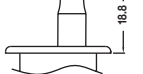
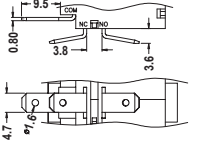
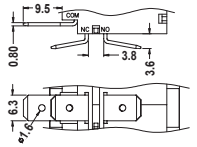
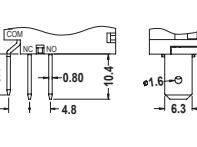
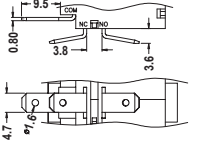
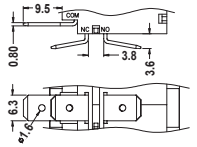
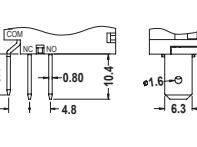
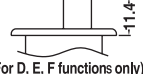
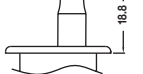
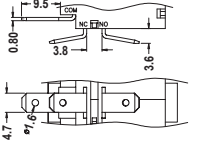
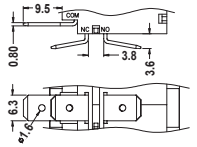
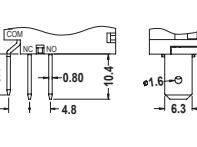
3A	250VAC	T105
6A	125VAC	
10A	250VAC	T105
16A	125VAC	
1/3HP	125/250VAC	T105



PUSH SWITCH



SB-80

F	L	I	WT	WT	T																										
<table border="1"> <thead> <tr> <th>Function</th> </tr> </thead> <tbody> <tr> <td>D (ON)-OFF</td> </tr> <tr> <td>E ON-(OFF)</td> </tr> <tr> <td>F ON-(ON)</td> </tr> <tr> <td>T OFF-(ON)_{NO}-ON_{NO} W/Pull up lock</td> </tr> <tr> <td>U ON_{NC}-(OFF)-OFF W/Pull up lock</td> </tr> <tr> <td>V ON_{NC}-(ON)_{NO}-ON_{NO} W/Pull up lock</td> </tr> </tbody> </table>	Function	D (ON)-OFF	E ON-(OFF)	F ON-(ON)	T OFF-(ON) _{NO} -ON _{NO} W/Pull up lock	U ON _{NC} -(OFF)-OFF W/Pull up lock	V ON _{NC} -(ON) _{NO} -ON _{NO} W/Pull up lock	<table border="1"> <thead> <tr> <th>Current</th> </tr> </thead> <tbody> <tr> <td>S 3(1)A 250VAC</td> </tr> <tr> <td>6A 125VAC</td> </tr> <tr> <td>L 10(4)A 250VAC</td> </tr> <tr> <td>6(3)A 250VAC 5E4</td> </tr> <tr> <td>16A 125VAC</td> </tr> <tr> <td>1/3HP 125/250VAC</td> </tr> </tbody> </table>	Current	S 3(1)A 250VAC	6A 125VAC	L 10(4)A 250VAC	6(3)A 250VAC 5E4	16A 125VAC	1/3HP 125/250VAC	<table border="1"> <thead> <tr> <th>Knob Type</th> </tr> </thead> <tbody> <tr> <td>1  (For D, E, F functions only)</td> </tr> <tr> <td>4  (For T, U, V functions only)</td> </tr> </tbody> </table>	Knob Type	1  (For D, E, F functions only)	4  (For T, U, V functions only)	<table border="1"> <thead> <tr> <th>Housing Color</th> </tr> </thead> <tbody> <tr> <td>WT White</td> </tr> </tbody> </table>	Housing Color	WT White	<table border="1"> <thead> <tr> <th>Knob Color</th> </tr> </thead> <tbody> <tr> <td>WT White</td> </tr> </tbody> </table>	Knob Color	WT White	<table border="1"> <thead> <tr> <th>Terminal Type</th> </tr> </thead> <tbody> <tr> <td>Q </td> </tr> <tr> <td>T </td> </tr> <tr> <td>T3 </td> </tr> </tbody> </table>	Terminal Type	Q 	T 	T3 	<div style="border: 1px solid black; padding: 2px; text-align: center;">Internal Use Only</div>
Function																															
D (ON)-OFF																															
E ON-(OFF)																															
F ON-(ON)																															
T OFF-(ON) _{NO} -ON _{NO} W/Pull up lock																															
U ON _{NC} -(OFF)-OFF W/Pull up lock																															
V ON _{NC} -(ON) _{NO} -ON _{NO} W/Pull up lock																															
Current																															
S 3(1)A 250VAC																															
6A 125VAC																															
L 10(4)A 250VAC																															
6(3)A 250VAC 5E4																															
16A 125VAC																															
1/3HP 125/250VAC																															
Knob Type																															
1  (For D, E, F functions only)																															
4  (For T, U, V functions only)																															
Housing Color																															
WT White																															
Knob Color																															
WT White																															
Terminal Type																															
Q 																															
T 																															
T3 																															

Note:
NO: Normally open
NC: Normally close