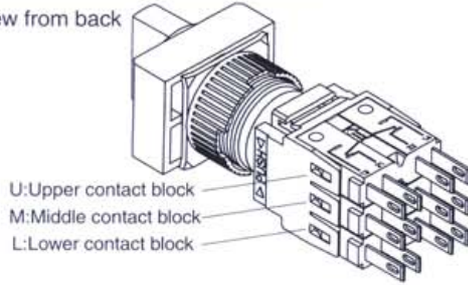


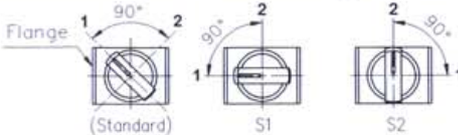
CONTACT BLOCK POSITIONS

• View from back



U: Upper contact block
M: Middle contact block
L: Lower contact block

• The operating angle range can be changed as shown below by setting the attached flange shifted by 45° in combination with the contact block. In this case, the minimum mounting pitch is 26mm because the contact block is shifted by 45° from the flange.



• Contact arrangement and operator positions:
2-Position selector switch/Key switch

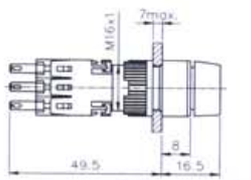
Contact arrangement		1NO+1NC (1a1b)	2NO+2NC (2a2b)	3NO+3NC (3a3b)
Operator position	Left ⤴	21 ○ ○ 22 13 ○ ○ 14	21 ○ ○ 22 13 ○ ○ 14 21 ○ ○ 22 13 ○ ○ 14	21 ○ ○ 22 13 ○ ○ 14 21 ○ ○ 22 13 ○ ○ 14 21 ○ ○ 22 13 ○ ○ 14
	Right ⤵	21 ○ ○ 22 13 ○ ○ 14	21 ○ ○ 22 13 ○ ○ 14 21 ○ ○ 22 13 ○ ○ 14	21 ○ ○ 22 13 ○ ○ 14 21 ○ ○ 22 13 ○ ○ 14 21 ○ ○ 22 13 ○ ○ 14

3-Position selector switch/Key switch

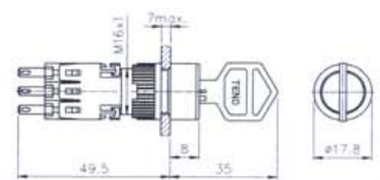
Contact arrangement		2NO+2NC (2a2b)		3NO+3NC (3a3b)		
Operator position	Left ⤴	U	L	U	M	L
	Center ⤴	21 ○ ○ 22 13 ○ ○ 14				
	Right ⤵	21 ○ ○ 22 13 ○ ○ 14				

DIMENSIONS

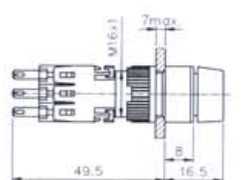
TN16-SSR



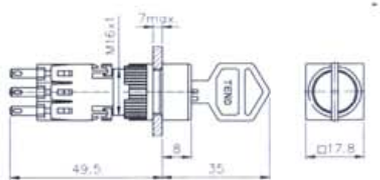
TN16-KSR



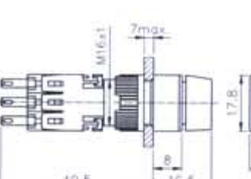
TN16-SSS



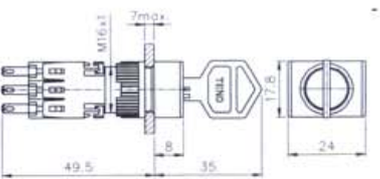
TN16-KSS



TN16-SSL



TN16-KSL

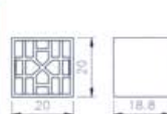


DIMENSIONS

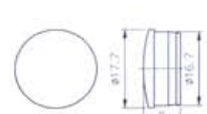
Lamp Changer And Wrench
TN16-A



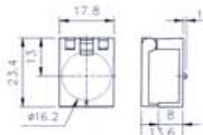
TN16-Terminal Cover
TN16-TC



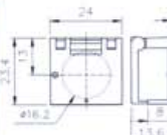
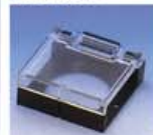
Blanking Plug
TN16-BP



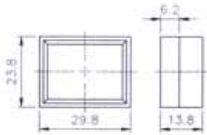
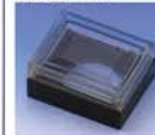
TN16-Round/Square Protection Cover
TN16-GS



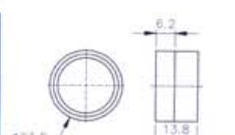
Rectangular Protection Cover
TN16-GL



Rectangular Head Dust-Tight Cover
TN16-WL



Round Head Dust-Tight Cover
TN16-WR



Square Head Dust-Tight Cover
TN16-WS

