monolever switch

- 1. You cam smoothly and swiftly handle the lever in four directions-upward, rightward, downward and leftward.
- 2. Three alternatives of movement are attainable in each direction: Go-on, auto-return and blockade-enforcing.
- 3. You are free as you like to operate in four, three or two directions with the switch.
- 4. Rubber bushing is water-proof, oil-resistant, and bust-preventive.



BR-1



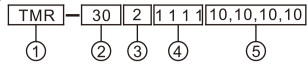




RATED CURRENT

AC	110VAC	220VAC	440VAC
	10A	6A	3A
DC	110VDC	220VDC	
	2A	1A	

MODEL DESIGNATION



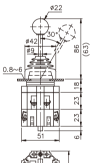
Designation	Signal	Description
	TMR,TMRS	Round
1.Type	TMRN,TMRSN	Square
	TMRM,TMRSM	Round(rubber handle)
2.Mounting Hole	30	Ø30m/m
3.No. of Contact Blocks Fitted	1~4	1~4
4.Movement way	1 2 0	Go-on Auto-Retern Blockade-enforcing
5.Type of Contact Blocks Fittted	00 10 20 01 02 11	None 1a (1NO) 2a (2NO) 1b (1NC) 2b (2NC) 1a1b (1NO-1NC)

Ambient temperature	-20°C ~+60°C		
Continuous passable current	Resistivity values in the following 15m Ω (initial value)		
Insulation Resistance	DC500V imposed voltage, measured in more than 100MΩ		
Dielectric Strength	AC2500V acceptable voltage tests a minute.		
Service Life	Machinery	1,000/110di opciling and closing inequency,	
	Electric	500,000 or more times	

■ DIMENSIONS

TMR-302



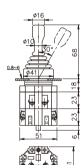






TMRM302

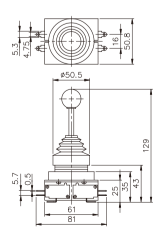






TMRS-304





TMRSN-304



