FEATURES

- You can smoothly and swiftly handle the lever in four directions — upward, rightward, downward, and leftward.
- 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 dust-preventive.



BR-1



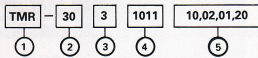




RATINGS

	Rated Voltage		110V	220V	440V
AC	Rated Current		5A	3A	1A
	Breaking Current Capacity		50A	30A,	10A
DC	Resistance load	Rated Voltage	110V	220V	600V
		Rated Current	2.2A	1.1A	0.4A
		Breaking Current	2.42A	1.21A	0.44A
	Inductive	Rated Current	1.2A	0. 45 A	0.2A
	load	Breaking Current	1.32A	0.5A	0.22A
Continuo	us passable current		10A		
Insulation Resistance			Over 100M Ω		
Dielectric Strength			2,200VAC for duration of 1 min.		
Service		Mechanically	500,000 operations min.		
Life		Electrically	500,000 operations min.		
Ambient temperature			-20°C ∼+50°C	•	

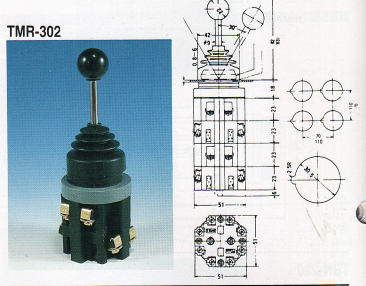
■ MODEL DESIGNATIONS



NOTE

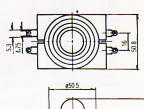
When you place order, please kindly designate clockwise the movement way and type of contact blocks fitted.

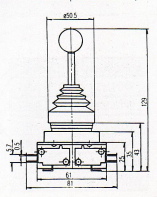
Designation	Signal	Description	
1. Type	TMR TMS	Round Type Square Type	
2 Mounting Hole	30	ϕ 30m/m only.	
3. No. of Contact Blocks Fitted	1~4	1~4	
4. Movement way	1 2 0	Go-on Auto-Return Blockade-enforcing	
5. Type of Contact Blocks Fitted	00 10 20 01 02 11	None 1a (1NO) 2a (2NO) 1b (1NC) 2b (2NC) 1a1b (1NO-1NC)	



TMRS-304







TMS-304



