

OM1000 named regulation

OM1000	1,2,3	POT/PS/HA	S/F/L	Y/S/W	(0-3)BT	10,00,11	101,111,010	5,10KΩS/D	00	***(±10V)
1	2	3	4	5	6	7	8	9	10	11
1.Products model										
2.Axis quantity	1-----1 axis 2-----2 axis 3-----3 axis									
3.Output type	Pot-----potentiometer PS-----switch HA-----Hall									
4.Return mode	S-----Spring return F-----Friction return L-----self-lock return									
5.Limited-position mode	Y-----“—” direction S-----“+” direction W-----all direction									
						6. Button quantity on the handle				
						0—3 -----button quantity				
						BT-----teetertotter style button.				
						7. Switch direction				
						00-----Without direction-switch				
						10-----Within front-direction switch				
						11-----Within front& back-direction switch				
						8. Fix-position				
						101-----front & back within fix-position				
						111-----front, center & back within fix-position				
						010-----center within fix-position				
						9. Potentiometer Spec.				
						5-----5K OHM, 10-----10K OHM				
						S----without center-tapped, D----Within center-tapped				
						10. Handle model				
						11. Output mode				
						For example, 4-20mA, ±10V				



001

Φ 32*M10



002

H=24* Φ 25*M10



003

H=80* Φ 26*M10



004

H=85* Φ 30*M10



005

H=60* Φ 29*M10



006

H=115* Φ 32*M10



007

H=45* Φ 32*M10



008

H=63* Φ 32*M10 can be within 1 teetertotter style button

Can be within 1 top-button

Can be within 1 top-button or
1 teetertotter style button