SRRN SERIES





◆Feature

- Hermetically sealed, compact rotary switch
- Excellent operating feel and environmental resistance

Applications

• All types of electronic equipment, such as measuring instruments and control equipment

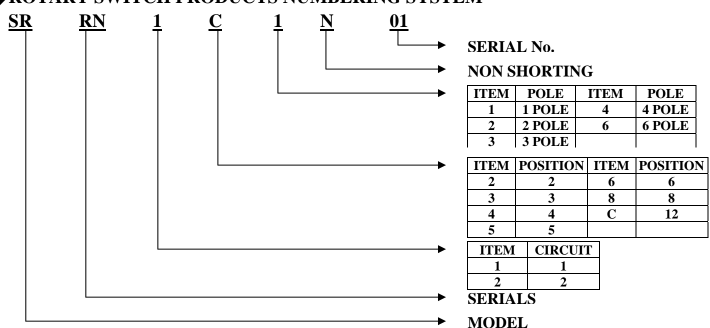
♦Common specifications

Items		Stand specification
Ratings (max.) (Resistive load)		0.15A, 12V DC (resistive load)
	Initial performance	50m $Ω$ max.
Contract resistance	after lifetime	100mΩ max.
Operating life	without load	10,000 cycles

◆Products line

Circuit	Poles	Position	Changeover timing	Step angle	Shaft style	Rotational torque	Products No.	Drawing No.
1	1	12	Non-shorting	30°	Flat 18-tooth serration	0.7±0.3Kgf.cm	SRRN1C1N	1
1	2	6			Round with groove Round		SRRN152N	2

◆ROTARY SWITCH PRODUCTS NUMBERING SYSTEM



ROTARY SWITCH



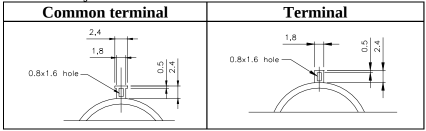


♦Common specification

1.Dummy terminals

		2	3	4
NT	2	(17)(16)(14)(13)(8)(7)(5)(4)	(4)(5)(10)(11)(16)(17)	(17)(12)(8)(3)
Number of	3	(17)(16)(14)(8)(7)(5)(4)	(5)(11)(17)	-
positions	4	(17)(16)(8)(7)	-	-
Positions	5	(17)(8)	-	-
	6	-	-	-

2. Terminal style



♦Dimension Unit: mm

—	Custon			
No	Dimensions	Circuit diagram (Viewed from the direction A)		
1	(TERMANA NO. ①) 16 MAX 11.2 8 18 TOOTH SERVITOR (SLIT ANGLE IS FREE) A (SLIT ANGLE IS FREE) A	C TERMINAL NO B C G G G G G G G G G G G G		
2	11.2	C (TERMINAL NO) * (1) * (2) * (3) * (3) * (3) * (3) * (4) * (5) * (6) * (7) * (7) * (8) * (9) * (9) * (1) * (1) * (2) * (3) * (4) * (5) * (6) * (7) * (8) * (9) * (9) * (1) * (1) * (1) * (1) * (2) * (2) * (3) * (3) * (4) * (5) * (6) * (7) * (8) * (9) * (9) * (9) * (9) * (9) * (1)		

