

TYPE KEY

MR50	-	-	-	-	-	-	-	-	-
-------------	---	---	---	---	---	---	---	---	---

SWITCH TYPE; RESOLUTION; SWITCHING MODE

A1 Selector:
16 pos. (22,5° indexing); Shorting

A2 Selector:
16 pos. (22,5° indexing); Non- Shorting

B1 Selector:
12 pos. (30° indexing); Shorting

B2 Selector:
12 pos. (30° indexing); Non-Shorting

C1 Selector:
10 pos. (36° indexing); Shorting

C2 Selector:
10 pos. (36° indexing); Non-Shorting

XX Ask for customized solution

(Explanation: see chapter technical explanation at the end of the catalog)

NUMBER OF POSITIONS

0 No end position

1 Standard; End position between position 1 and last position

X Ask for customized solution

MOUNTING; SWITCH ORIENTATION; STOP CONTACTS; SEALING

(Hex nut supplied)

A ¼"-28 UNF-2A x 6.35 mm;
Vertical THT; PCB-assembly; IP60

B ¼"-28 UNF-2A x 6.35 mm;
Vertical THT; PCB-assembly; IP68

(bushing dimension and shape see drawing)

X Ask for customized solution

¼" = 6.35 mm

PACKAGING

- Antistatic tray (50 pcs.)

SHAFT STYLE (AL) & MATERIAL

12 Ø 1/8" x 11.85 mm, round; Stainless steel

13 Ø 1/8" x 11.85 mm, D-shaft; Stainless steel

16 Ø 1/8" x 16.35 mm, round; Stainless steel

17 Ø 1/8" x 16.35 mm, D-shaft; Stainless steel

21 Ø 1/8" x 21.35 mm, round; Stainless steel

22 Ø 1/8" x 21.35 mm, D-shaft; Stainless steel

(shaft dimension and shape see drawing)

XX Ask for customized solution

1/8" = 3.18 mm

POLES

1 1 Pole (Standard)

X Ask for customized solution

TORQUE

B 3 Ncm

D 6 Ncm

X Ask for customized solution