1 Turn-Motorized potentiometer

1 Gang-Motorpotentiometer

Serie MPF

Front Panel Mount



•	Feindrahtpotentiometer	R1R2 (5W)
•	Wire-wound potentiometer Widerstandwerte	100R100K (Ω)
	Resistance	(,
•	Endlagenkontakte einstellbar Adjustable limit switches	2
•	Nutzkontakte (frei programierbar Program channels (free setting)	14
•	Türeinbau Panel mount	

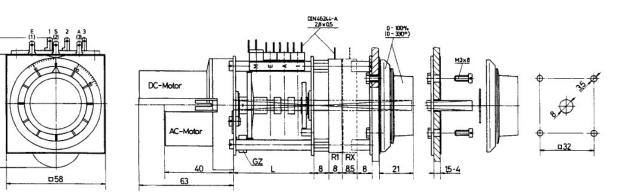
- Application:
 - Motorized potentiometers are basically the best in the field of control and regulation technics
 - The possibility to mount several potentiometers on the same shaft allows also a remote display of the position of the potentiometer
 - Supplementary cams can be used to give limit signals depending on the position of the potentiometer
 - Supplementary cams can also be used to offset a residual resistance of the potentiometer at the zero point
 - One supplementary cam can be used as zero point interlocking

Design:

- High precision wire-wound potentiometer with high resolution and linearity
- Potentiometer directly driven by the cam shaft
- Two adjustable limit switches controlling the rotation angle of the potentiometer
- Solid mechanical Stopps preventing damage to potentiometers
- Available with AC or DC motors
- Friction clutch protecting the unit when manually operated
- The modular design allows quick delivery practically without delay, voltage resistance and cycle time according to your requirements

Outline drawing

R



MICRONOR *automation components*

1 Turn-Motorized potentiometer 1 Gang-Motorpotentiometer



Serie MPF

Order key

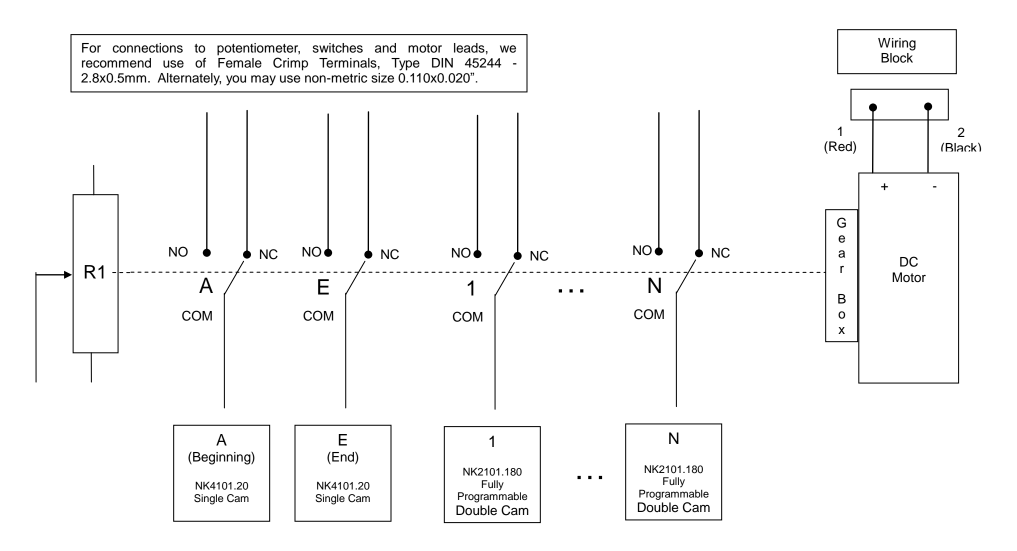
cch further potentiometer costs additionally in accordance with price list accessories xx. 3 Potentiometer te / Dimension (mm) / Number of switches: 1>Size = 0 Switches 2>Size 39 mm ->Dimension (L) = 2 Switches 2 Adjustable limit switches (NK4101/20 °) + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20 °) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20 °) + 4 Program channels free setting (NK4201) 1 Program key (PSN) Cle times (sec.): = 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
<pre>xx. 3 Potentiometer te / Dimension (mm) / Number of switches: 1>Size = 0 Switches 2>Size 39 mm ->Dimension (L) = 2 Switches 2 Adjustable limit switches (NK4101/20°) + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20°) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20°) + 4 Program channels free setting (NK4201) 1 Program key (PSN) Cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458</pre>			
<pre>1>Size = 0 Switches 2>Size 39 mm ->Dimension (L) = 2 Switches 2 Adjustable limit switches (NK4101/20⁹ + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20⁹ + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20⁹ + 4 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20⁹ + 4 Program channels free setting (NK4201) 1 Program key (PSN)</pre>			
 = 0 Switches 2>Size 39 mm ->Dimension (L) = 2 Switches 2 Adjustable limit switches (NK4101/20%) + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20%) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) 			
2>Size 39 mm ->Dimension (L) = 2 Switches 2 Adjustable limit switches (NK4101/20 ⁹) + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20 ⁹) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20 ⁹) + 4 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20 ⁹) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458			
39 mm ->Dimension (L) = 2 Switches 2 Adjustable limit switches (NK4101/20°) + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20°) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20°) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458			
 = 2 Switches 2 Adjustable limit switches (NK4101/20⁹) + 0 Program channels free setting (NK4201) 3> Size 47 mm -> Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20⁹) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6> Size 71 mm -> Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20⁹) + 4 Program channels free setting (NK4201) 1 Program key (PSN) 			
2 Adjustable limit switches (NK4101/20°) + 0 Program channels free setting (NK4201) 3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20°) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20°) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458			
3>Size 47 mm ->Dimension (L) = 3 Switches 2 Adjustable limit switches (NK4101/20%) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458			
 = 3 Switches = 3 Switches = 2 Adjustable limit switches (NK4101/20%) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches = 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) Cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458 			
2 Adjustable limit switches (NK4101/20%) + 1 Program channels free setting (NK4201) 1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458			
1 Program key (PSN) 6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20 %) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
6>Size 71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 108 2 = 158 3 = 208 4 = 308 5 = 458			
71 mm ->Dimension (L) = 6 Switches 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
 = 6 Switches 2 Adjustable limit switches (NK4101/20%) + 4 Program channels free setting (NK4201) 1 Program key (PSN) cle times (sec.): = 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s 			
1 Program key (PSN) <u>cle times (sec.):</u> = 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
cle times (sec.): = 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
= 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
= 10s 2 = 15s 3 = 20s 4 = 30s 5 = 45s			
= 60s 7 = 75s 8 = 90s 9 = 120s			
- hanne and a Demonstrative (1.0 (100) Excerne and b (and b)			
nchronus motor: Power supply (AC / DC) Frequency 50Hz (60Hz)			
CW CCW			
= 24 / 24V AC			
2 = 48 / 48 50V AC 3 = 110 / 110 120V AC			
k = 220 / 220 240V AC			
I = 24 / 24V ± 0.1 DC			
? = 12 / 12V ± 0.1 DC On request			
re-wound potentiometer: Resistance			
$= 100\Omega$ 2 $= 200\Omega$ 3 $= 500\Omega$ 4 $= 1K\Omega$ 5 $= 2K\Omega$			
= 5ΚΩ 7 = 10ΚΩ			
re-wound potentiometer: Resistance			
= 2.5ΚΩ 9 = 20ΚΩ 10 = 100ΚΩ			
re-wound potentiometer: Resistance			
= -			
= PRSG.2			
= PSG.2			
= PRSG.3			
= PSG.3			

Ex.: MPF4106-1-C2-598-0

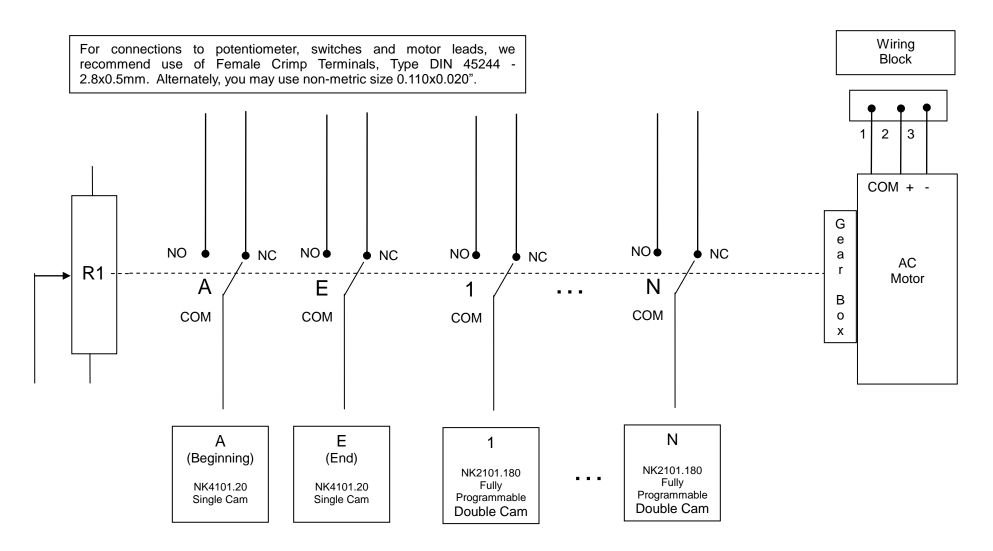
meant for the potentiometer choice: R1=2KΩ, R2=20KΩ, R3=2.5KΩ

Special products will be produced under a new article number.

DC Direct Drive Motorized Potentiometer Electrical Diagram (All MP/MPF/MPP/MPR/etc. Series)



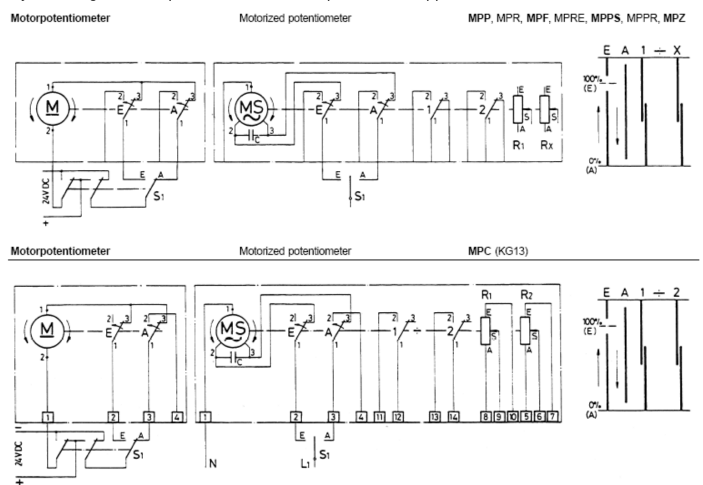
AC Direct Drive Motorized Potentiometer Electrical Diagram (All MP/MPF/MPP/MPR/etc. Series)





Typical MP Series Motorized Potentiometer Connections

The two primary single-cam switches are designated **A** (German "Anfang"=Beginning) and **E** (German "Ende"=End which are typically set to the 0% and 100% limits, respectively, of the potentiometer. The A/E limit switches can also be set to any other region of the potentiometer that is specific to an application.



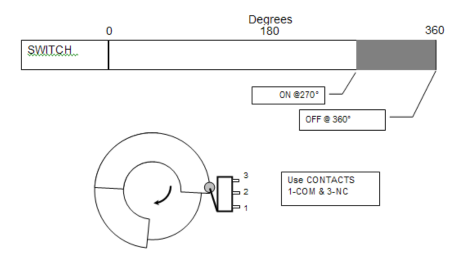
MICRONOR automation components

Cam Programming (General Guidance)

Single cams can produce only a fixed single pulse (20° wide) if switch channel uses standard NV4101.20 single cams.

Double cams (NK4201.180) can be programmed for a switching profile of 4° to 356° . Due to the design of the cam, switches cannot be disengaged for more than 180° .

If the system requires that the switch does not make contact for more than 180°, the normally closed (NC) contact must be wired. For programs greater than 180°, the NO contact is used. The right-hand illustrations depict these two cam programming cases. It is always helpful to diagram the desired switch settings before wiring and programming the cams.

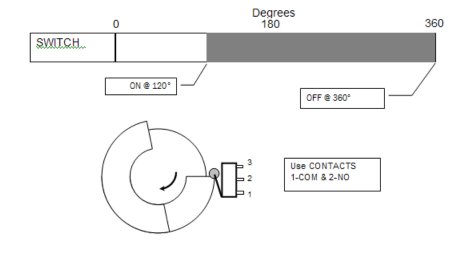




KS25B4 Precision Snap Action Switch



S84 Series Enclosed Microswtich





Micronor Switch Types (General Guidance)

MICRONOR Standard

Most Micronor standard products used the proprietary and proven Model KS25B4 Precision Snap Action Switch. Electrical rating is 4A 250 VAC/ 1A 60 VDC.

For replacements, order: Micronor P/N 6099.00.035

For Special Heavy Duty Applications

Some applications require a higher rated, enclosed microswitch. Typical for use in special motor potentiometer, cam timers and rotary limit switch applications is the S84 series Controlled Opening Microswitch. Electrical rating is 10A 250 VAC/6A 24VDC.

For replacements, order: Micronor P/N 6099.26.024

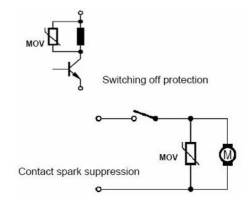
Higher rated microswitches (to 20A) as well as MIL-rated switches are also available.

Contact Arcing Protection With Relay (Inductive) Loads

Consult <u>www.littlefuse.com</u> for MOV (varistor) product information and application notes







GENERIC Wiring and Cam Programming Table (to be filled in by user)

Wiring Block	CAM PROGRAM (in Degrees)		SWITCH CONTACT DESIGNATION			Customer	SWITCHING DIAGRAM			
Contact No.						Circuit ID		0° 360°		
	ON	OFF	COM	NC	NO			Denotes Closed Contact		
1										
2										
3										
4										
5										
6										
7										
8										

EXAMPLE:

Wiring Block			SWITCH CONTACT DESIGNATION			Customer Circuit ID			SWITCHING DIAGRAM			
Contact No.								(0°			
	(in De	grees)										
	ON	OFF	COM	NC	NO				Denotes Closed	d Contact		
1	10	90	Х			SW1						
2				Х		SW1						
3	45	225	Х			SW2						
4					Х	SW2						

MICRONOR automation components

Cam Programming (NK Series with PSN Black key)

Programming the switching profile is done with the PSN (black) cam programming tool. The general technique is shown in the diagram to the right.

- Step 1 Insert PSN key into unit, as shown in right hand figure, with the numbered side away from the cam and the notched side towards the cam.
- Step 2 While gently applying pressure against the cam with the key, rotate the cam to the desired position.
- Step 3 For double cams (NK4201), adjust the other side of the cam by flipping over the key and repeating steps 1 and 2 on the other side of the cam.
- Step 4 Test the unit to confirm that the switch engages and disengages at the selected positions.

Single Cam (20°)

Double Cam (1 side Shown, 180°)





