Sealed rocker switches



SWFNR-2102

DISTINCTIVE FEATURES

Ideal for front / neutral / reverse selection Easy to install Excellent front panel sealing Backlit logos SIL2 capable

ENVIRONMENTAL SPECIFICATIONS

- Operating temperature : -40 °C to +85 °C (-40 °F to +185 °F)
- Panel sealing; IP69K according to DIN 40050-9



ELECTRICAL SPECIFICATIONS

- Maximum voltage rating with resistive load: 24 VDC
- Current rating with resistive load: 0.03 to 1 A
- Initial contact resistance: <100 mohms
- Insulation resistance: >10 Gohms at 500 VDC
- Dielectric strength: 1000 Vrms 50 Hz min.
- Electrical life: 1.000.000 cycles at 100 mA 100.000 cycles at 1 A

LED COMPONENT SPECIFICATIONS			
LED color	Forward current	Typ. forward voltage	Max. forward voltage
Blue	20 mA	3.3 V	4 V
Green	20 mA	2.1 V	2.5 V
Red	20 mA	1.9 V	2.5 V
Yellow	20 mA	2 V	2.5 V
White	20 mA	3.3 V	4 V
Red/green	20 mA	Red: 1.9 V / green: 2.1 V	2.5 V

A resistor must be series-connected by the user. Resistor value = supply voltage - LED forward voltage

LED forward current





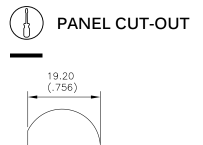
Sealed rocker switches

GENERAL SPECIFICATIONS

- Total travel: ± 15°.
- Typical operating force at center: 5 N ± 1
- Mechanical life: 1.000.000 cycles
- B10d : 1.000.000

łD MATERIALS

- · Contacts : Gold alloy
- Case : PBT
- Actuator : PA6-6
- Overmoulding: Polyamide
- Output wires (flying leads terminals): AWG24, section 0.23 mm² APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.

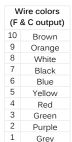


Ø20.20

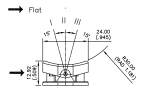
(DIA .795)

FLAT Led B (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)		Leo	
$ \begin{array}{c} 2 \\ (+) \\ 9 \\ (+) \\ - \\ 0 \\ 10 \\ (-)$		Wire colors (F & C output)	
(+)	10	Brown	
A MALE A STA	9	Orange	
Without resistor	8	White	
	7	Black	
0 1	6	Blue	
$\begin{array}{c} 2 \\ (+) \\ \hline \end{array} \\ \hline \\$	5	Yellow	
	4	Red	
	3	Green	
9 B 10	2	Purple	
9 B → R (-)			
$(+) \xrightarrow{B} \overbrace{R}^{10} (-)$ With resistor	1	Grey	

WIRING DIAGRAM







CONNECTOR FOR C OUTPUT

• Illuminated : Molex 510651000

•Non-illuminated : Molex 510650600



ELECTRICAL FUNCTIONS AND CONNECTIONS

In the tables below, terminal connections as viewed from bottom of switch. Only the contact area is represented.

x = w/o terminal o = with terminal 🛦 = momentary

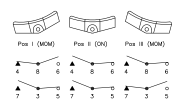
2 POSITIONS

To:

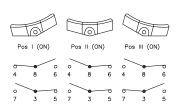


	6	
Pos	III (ON)
0 4	8	6
- -	-	/
7	3	0 5

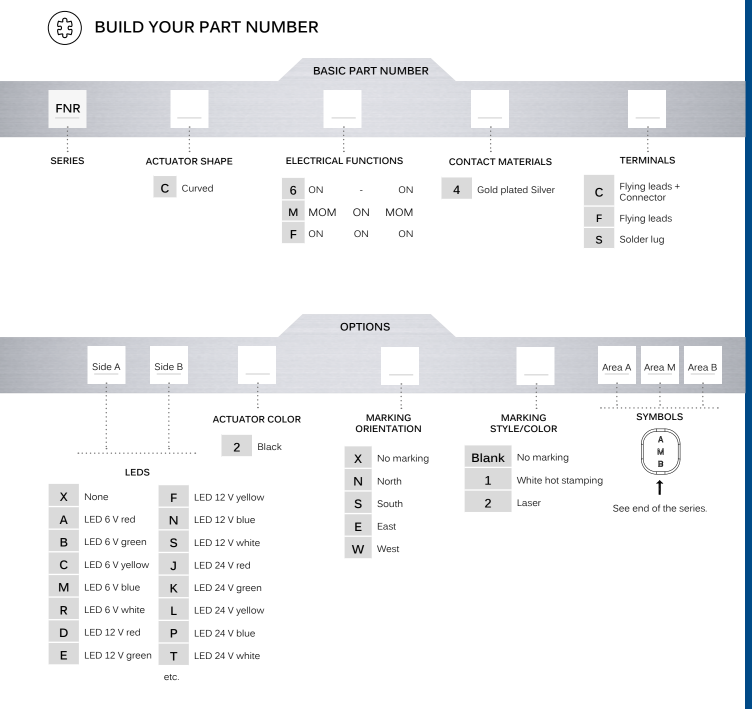
3 POSITIONS MOM-ON-MOM

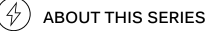


3 POSITIONS ON-ON-ON



Sealed rocker switches





On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

() Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.

() Mounting accessories : Standard hardware supplied : 1 hex nut and 1 O-Ring

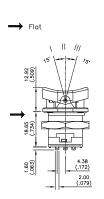
APEM

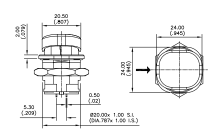
Sealed rocker switches

SOLDER LUG TERMINALS



CURVED ACTUATOR				
FNRC64S	ON		ON	
FNRCM4S	MOM	ON	МОМ	
FNRCF4S	ON	ON	ON	

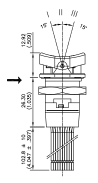




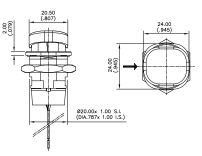
FLYING LEADS TERMINALS



CURVED ACTUATOR			
FNRC64F	ON		ON
FNRCM4F	MOM	ON	MOM
FNRCF4F	ON	ON	ON



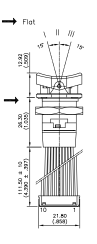
➡ Flat

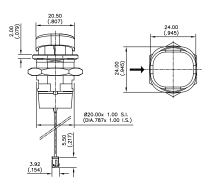


FLYING LEADS + CONNECTOR TERMINALS



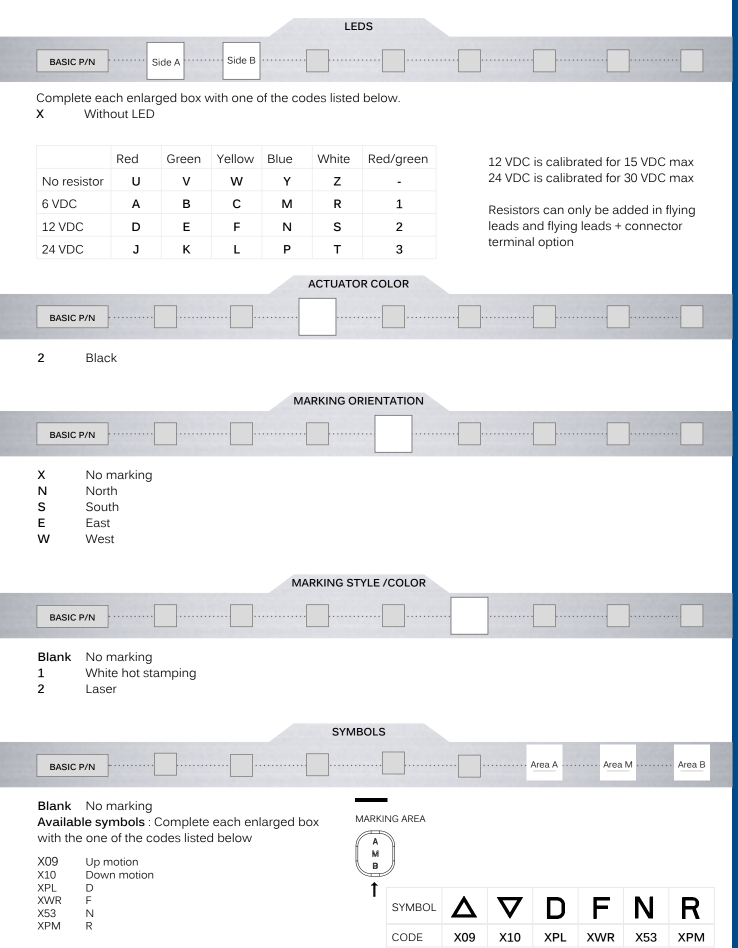
CURVED ACTUATOR				
FNRC64C	ON		ON	
FNRCM4C	MOM	ON	MOM	
FNRCF4C	ON	ON	ON	





APEM

Sealed rocker switches



APEM