## FNR series

## Sealed rocker switches

## DISTINCTIVE FEATURES

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

## ENVIRONMENTAL SPECIFICATIONS

- Operating temperature : $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$
- 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 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 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: $1.9 \mathrm{~V} /$ 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

## FNR series

Sealed rocker switches

## 筑复 <br> GENERAL SPECIFICATIONS

- Total travel: $\pm 15^{\circ}$.
- Typical operating force at center: $5 \mathrm{~N} \pm 1$
- Mechanical life: 1.000.000 cycles
-B10d : 1.000.000


## (D) MATERIALS

- Contacts : Gold alloy
- Case : PBT
- Actuator : PA6-6
- Overmoulding: Polyamide
- Output wires (flying leads terminals): AWG24, section $0.23 \mathrm{~mm}^{2}$ APEM products may be recycled at end-of-life for the re-claiming of valuable metal components.


PANEL CUT-OUT


## $\rightarrow$ WIRING DIAGRAM

WIRING DIAGRAM


POSITION
$\longrightarrow$ Flat


CONNECTOR FOR C OUTPUT

- Illuminated: Molex 510651000
-Non-illuminated : Molex 510650600


## (4) 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
$\mathbf{\Delta}=$ momentary

3 POSITIONS MOM-ON-MOM


3 POSITIONS ON-ON-ON


# FNR series 

## Sealed rocker switches

## B BUILD YOUR PART NUMBER

## BASIC PART NUMBER



OPTIONS


## (4) ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.
(1) Notice: please note that not all combinations of above numbers are available. Refer to the following pages for further information.
(1) Mounting accessories: Standard hardware supplied: 1 hex nut and 1 O-Ring

## FNR series

Sealed rocker switches

SOLDER LUG TERMINALS

| CURVED ACTUATOR |  |  |  |
| :---: | :---: | :---: | :---: |
| FNRC64S | ON |  | ON |
| FNRCM4S | MOM | ON | MOM |
| FNRCF4S | ON | ON | ON |

## FLYING LEADS TERMINALS



CURVED ACTUATOR

| FNRC64F | ON |  | ON |
| ---: | ---: | ---: | :--- |
| FNRCM4F | MOM | ON | MOM |
| FNRCF4F | ON | ON | ON |


| CURVED ACTUATOR |  |  |  |
| :---: | ---: | :--- | :--- |
| FNRC64C | ON |  | ON |
| FNRCM4C | MOM | ON | MOM |
| FNRCF4C | ON | ON | ON |

$\rightarrow$ Flat

$\rightarrow$ Flat

$\longrightarrow$ Flat



Complete each enlarged box with one of the codes listed below.
X Without LED

|  | Red | Green | Yellow | Blue | White | Red/green |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| No resistor | U | V | W | Y | Z | - |
| 6 VDC | A | B | C | M | R | $\mathbf{1}$ |
| 12 VDC | D | E | F | N | S | $\mathbf{2}$ |
| 24 VDC | J | K | L | P | T | $\mathbf{3}$ |

12 VDC is calibrated for 15 VDC max 24 VDC is calibrated for 30 VDC max

Resistors can only be added in flying leads and flying leads + connector terminal option

## ACTUATOR COLOR

## BASIC P/N


$\square$
$\square$
$\square$
$\square$

2 Black

MARKING ORIENTATION

BASIC P/N

$\square$
$\square$
$\square$
$\square$
$\square$

| X | No marking |
| :--- | :--- |
| N | North |
| S | South |
| E | East |
| W | West |

MARKING STYLE /COLOR

## BASIC P/N

$\square$
$\square$
$\square$

$\square$
$\square$
$\square$
$\square$

Blank No marking
1 White hot stamping
2
Laser

## SYMBOLS

$\square$


Area A
Area M
Area B

Blank No marking
Available symbols : Complete each enlarged box with the one of the codes listed below

| X09 | Up motion |
| :--- | :--- |
| X10 | Down motion |
| XPL | D |
| XWR | F |
| X53 | N |
| XPM | R |

MARKING AREA

