Change Notice

Discontinuation of RGB 8-Pin Pushbuttons, **Replacement with RGBP 4-Pin Pushbuttons**

Type of Change:

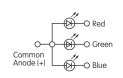
☑ Engineering ☑ Part Number ✓ Product ☑ Appearance

The KP Series 8-pin illuminated pushbuttons will be discontinued and replaced with 4-pin pushbuttons. There are variations between the LED specifications, which are highlighted below. Dimensions for the LED and the LED holder are different between the 8-pin and 4-pin, but these differences are not visible since they are inside the switch case. Differences in terminal detail and footprints are displayed on page 2. The discontinuation will effect all 8-pin models, both standard and custom, and effected standard part numbers with 4-pin replacements are on the following pages.



KP Illuminated Pushbuttons

DIFFERENCES BETWEEN LED SPECIFICATIONS



Electrical specifications are determined at a basic temperature of 25°C

LED is colored in OFF state

LEDs are an integral part of the switch and are not available separately

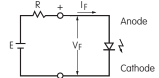
For applications that require white illumination, contact the factory

▲ ATTENTION		Before Change 8-Pin			Afte	ter Change 4-Pin	
ELECTROSTATIC SENSITIVE DEVICES			RGB			RGBP	
	Color	Red	Green	Blue	Red	Green	Blue
Maximum Forward Current	I_{FM}	30mA	30mA	30mA	50mA	30mA	30mA
Typical Forward Current	I _F	20V	14V	9V	15V	16V	10V
* Forward Voltage	V _F	2.0V	2.9V	2.9V	2.0V	2.9V	2.9V
Power Peak Dissipation	P _D	60	80	80	100	80	80
Maximum Reverse Voltage	V _{RM}	5V	5V	5V	5V	5V	5V
Dominant Wavelength	λ_{d}	621.5nm	522.5nm	472.5nm	620nm	525nm	467nm
Current Reduction Rate Above 25°C	ΔI _F	0.50mA/°C	0.50mA/°C	0.50mA/°C	0.75mA/°C	0.25mA/°C	**0.22mA/°C
Ambient Temperature Range		-2	25°C ~ +50°	°C	_	·25°C ~ +50)°C

^{*}Forward Voltage (Vε) and Dominant Wavelength (λε) are Typical Value measured by Typical Forward Current (Ιε).

Notes

- The LED circuit is isolated and requires an external power source.
- For best results and safe use of the LEDs, the supply voltage should be more than the LED forward voltage. In addition, an appropriately valued ballast resistor should be used. Without the ballast resistor, the LED will be damaged or destroyed. The resistor value can be calculated by using the formula shown here.
- · Contact information is below if more details are needed.



$$R = \frac{E - V_1}{I_F}$$

Where: R = Resistor Value (Ohms)

E = Source Voltage (V)

 V_E = Forward Voltage (V)

= Forward Current (A)

Effective Date

Discontinuation of KP Series 8-pin models will be effective September 30, 2021. Replacement 4-pin models are currently available.



www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

7850 East Gelding Drive • Scottsdale, AZ 85260 • Telephone 480.991.0942 • Fax 480.998.1435

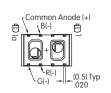
^{**}Current Reduction Rate (Δ_{IE}) Above 40°C

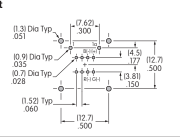
Change Notice

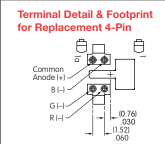
Discontinuation of RGB 8-Pin Pushbuttons, Replacement with RGBP 4-Pin Pushbuttons

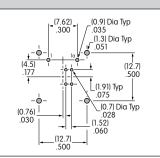
DIFFERENCES BETWEEN TERMINALS

Terminal Detail & Footprint for Discontinued 8-Pin









Effected Standard & Replace	ement Part Numbers for KPU1		
Discontinued 8-Pin Models	Replacement 4-Pin Models		
KP0115ACAKG03RGB	KP0115ACAKG03RGBP		
KP0115ACAKG03RGB-1FJB	KP0115ACAKG03RGBP-1FJB		
KP0115ACAKG03RGB-1SJB	KP0115ACAKG03RGBP-1SJB		
KP0115ACAKG03RGB-1TJB	KP0115ACAKG03RGBP-1TJB		
KP0115ACBKG03RGB	KP0115ACBKG03RGBP		
KP0115ACBKG03RGB-2FJB	KP0115ACBKG03RGBP-2FJB		
KP0115ACBKG03RGB-2SJB	KP0115ACBKG03RGBP-2SJB		
KP0115ACBKG03RGB-2TJB	KP0115ACBKG03RGBP-2TJB		
KP0115ACBKG03RGB-3FJB	KP0115ACBKG03RGBP-3FJB		
KP0115ACBKG03RGB-3SJB	KP0115ACBKG03RGBP-3SJB		
KP0115ACBKG03RGB-3TJB	KP0115ACBKG03RGBP-3TJB		
KP0115ACBKG03RGBJB	Contact NKK Switches		
KP0115ANAKG03RGB	KP0115ANAKG03RGBP		
KP0115ANAKG03RGB-1FJB	KP0115ANAKG03RGBP-1FJB		
KP0115ANAKG03RGB-1SJB	KP0115ANAKG03RGBP-1SJB		
KP0115ANAKG03RGB-1TJB	KP0115ANAKG03RGBP-1TJB		
KP0115ANBKG03RGB	KP0115ANBKG03RGBP		
KP0115ANBKG03RGB-2FJB	KP0115ANBKG03RGBP-2FJB		
KP0115ANBKG03RGB-2JB	Contact NKK Switches		
KP0115ANBKG03RGB-2SJB	KP0115ANBKG03RGBP-2SJB		
KP0115ANBKG03RGB-2TJB	KP0115ANBKG03RGBP-2TJB		
KP0115ANBKG03RGB-3FJB	KP0115ANBKG03RGBP-3FJB		
KP0115ANBKG03RGB-3JB	Contact NKK Switches		
KP0115ANBKG03RGB-3SJB	KP0115ANBKG03RGBP-3SJB		
KP0115ANBKG03RGB-3TJB	KP0115ANBKG03RGBP-3TJB		



www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

7850 East Gelding Drive • Scottsdale, AZ 85260 • Telephone 480.991.0942 • Fax 480.998.1435

Change Notice

Discontinuation of RGB 8-Pin Pushbuttons, Replacement with RGBP 4-Pin Pushbuttons

DI 11 10 DI 15 11			
Discontinued 8-Pin Models	Replacement 4-Pin Models		
KP0215ACAKG03RGB	KP0215ACAKG03RGBP		
KP0215ACAKG03RGB-1FJB	KP0215ACAKG03RGBP-1FJB		
KP0215ACAKG03RGB-1SJB	KP0215ACAKG03RGBP-1SJB		
KP0215ACAKG03RGB-1TJB	KP0215ACAKG03RGBP-1TJB		
KP0215ACBKG03RGB	KP0215ACBKG03RGBP		
KP0215ACBKG03RGB-2FJB	KP0215ACBKG03RGBP-2FJB		
KP0215ACBKG03RGB-2SJB	KP0215ACBKG03RGBP-2SJB		
KP0215ACBKG03RGB-2TJB	KP0215ACBKG03RGBP-2TJB		
KP0215ACBKG03RGB-3FJB	KP0215ACBKG03RGBP-3FJB		
KP0215ACBKG03RGB-3SJB	KP0215ACBKG03RGBP-3SJB		
KP0215ACBKG03RGB-3TJB	KP0215ACBKG03RGBP-3TJB		
KP0215ANAKG03RGB	KP0215ANAKG03RGBP		
KP0215ANAKG03RGB-1FJB	KP0215ANAKG03RGBP-1FJB		
KP0215ANAKG03RGB-1SJB	KP0215ANAKG03RGBP-1SJB		
KP0215ANAKG03RGB-1TJB	KP0215ANAKG03RGBP-1TJB		
KP0215ANBKG03RGB	KP0215ANBKG03RGBP		
KP0215ANBKG03RGB-2FJB	KP0215ANBKG03RGBP-2FJB		
KP0215ANBKG03RGB-2SJB	KP0215ANBKG03RGBP-2SJB		
KP0215ANBKG03RGB-2TJB	KP0215ANBKG03RGBP-2TJB		
KP0215ANBKG03RGB-3FJB	KP0215ANBKG03RGBP-3FJB		
KP0215ANBKG03RGB-3SJB	KP0215ANBKG03RGBP-3SJB		
KP0215ANBKG03RGB-3TJB	KP0215ANBKG03RGBP-3TJB		
KP0215ASAKG03RGB	KP0215ASAKG03RGBP		
KP0215ASAKG03RGB-1FJB	KP0215ASAKG03RGBP-1FJB		
KP0215ASAKG03RGB-1SJB	KP0215ASAKG03RGBP-1SJB		
KP0215ASAKG03RGB-1TJB	KP0215ASAKG03RGBP-1TJB		
KP0215ASBKG03RGB	KP0215ASBKG03RGBP		
KP0215ASBKG03RGB-2FJB	KP0215ASBKG03RGBP-2FJB		
KP0215ASBKG03RGB-2SJB	KP0215ASBKG03RGBP-2SJB		
KP0215ASBKG03RGB-2TJB	KP0215ASBKG03RGBP-2TJB		
KP0215ASBKG03RGB-3FJB	KP0215ASBKG03RGBP-3FJB		
KP0215ASBKG03RGB-3SJB	KP0215ASBKG03RGBP-3SJB		
KP0215ASBKG03RGB-3TJB	KP0215ASBKG03RGBP-3TJB		



www.nkkswitches.com • 1.877.2BUYNKK (228.9655)

7850 East Gelding Drive • Scottsdale, AZ 85260 • Telephone 480.991.0942 • Fax 480.998.1435