Sealed Pushbutton

Single and Double Pole

KF Series



Features

- Snap-in mounting
- RoHS compliant
- 100,000 cycles mechanical life

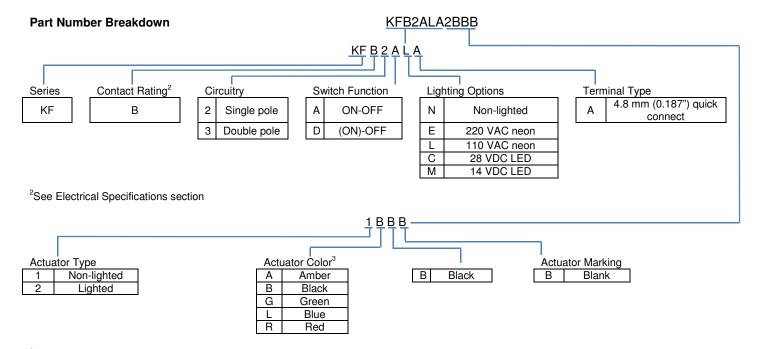
- IP65
- Switches up to 20 A
- Lighted and non-lighted versions available

Standard Parts¹

North America	North America and Europe	Europe
KFB2ALA2GBB	KFB2ANA1BBB	KFB2AEA2GBB
KFB2ALA2RBB	KFB2DNA1BBB	KFB2AEA2RBB
KFB3ALA2GBB	KFB3ANA1BBB	KFB3AEA2GBB
KFB3ALA2RBB		KFB3AEA2RBB

¹The part number configuration matrix below provides details to the part numbers above.

For configurable part numbers that are not listed above, not listed in your region, or for custom part numbers, contact the factory or your distributor.



³Black actuator is only available for non-lighted; others only for lighted.



Electrical Specifications

Dielectric Strength		1500 VAC for 1 minute
Insulation Resistance		100 MΩ min at 500 VDC
Initial Contact Resistance		0.050 Ω max
Electrical Ratings		
<u>Lighting Option</u>	<u>UL1054</u>	<u>VDC³</u>
N	10 A 125 VAC 1/2 HP / 6 A 250 VAC 1/2 HP	20 A 14 VDC / 10 A 28 VDC
E, L	10 A 125 VAC 1/2 HP / 6 A 250 VAC 1/2 HP	N/A
С	N/A	10 A 28 VDC
M	N/A	20 A 14 VDC
Electrical Life at Rated Load	<u>UL</u>	
Minimum Operations	6,000	

³DC ratings not agency approved

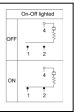
UL File No: E23301

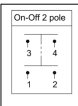
Material and Environmental Specifications

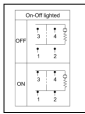
Actuator Polycarbonate Housing Nylon 66 Spring Contacts Silve	
Spring	94V-2
	94V-2
Contacts	Steel
o in table	r Alloy
Movable Arm Silver-Plated Copper	Alloy
Terminals Silver-Plated Copper	Alloy
Rubber Boot Si	licone
Operating Temperature Range -25 °C to +85 °C (-13 °F to +18	35 °F)
Ingress Protection	IP65

Circuitry and Switch Functions - (ON)-OFF has same connections as ON-OFF; spring return on switch

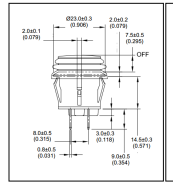


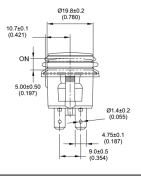


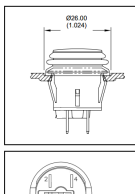


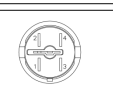


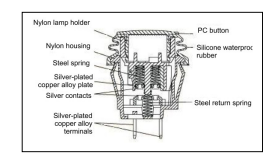
Dimensions mm (inches)

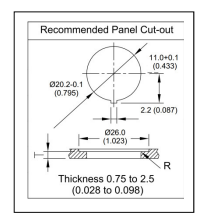














Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ZF Electronics:

KFB3ALA2RBB KFB2ALA2RBB KFB2ANA1BBB KFB2DNA1BBB KFB3ANA1BBB