



Foot switches KG and KR series

Planet-SWITCH
Planet-DIN
Planet-LOGIC



Foot switches

KG plastic series and KR metal series



Foot switches



KG1 00 ... KG1 20 ...

KR2 00 ... KR2 20 ...



KG1 10 ...

KR2 10 ... KR2 11 ...



KGD 001 - KGD 002



KGD 003 - KGD 004

Order code Plastic body	Metal body	Model	Contacts	Qty per pkg	Wt
				n°	[ka]

ONE PEDAL FOOT SWITCHES.

With free actuation.

KG1 00 S11	KR1 00 S11	Open	1NO+1NC Snap action ①	1	0
KG1 00 L11	KR1 00 L11	Open	1NO+1NC Slow break ●	1	2
KG2 00 S11	KR2 00 S11	With cover	1NO+1NC Snap action ①	1	2
KG2 00 L11	KR2 00 L11	With cover	1NO+1NC Slow break ●	1	0

With safety lever.

KG1 10 S11	KR1 10 S11	Open	1NO+1NC Snap action ①	1	0
KG1 10 L11	KR1 10 L11	Open	1NO+1NC Slow break ①	1	0
KG2 10 S11	KR2 10 S11	With cover	1NO+1NC Snap action ①	1	0
KG2 10 L11	KR2 10 L11	With cover	1NO+1NC Slow break ①	1	0
KG2 10 S22	KR2 10 S22	With cover	2NO+2NC Snap action ①	1	0

With pedal actuator lock

KG1 20 S11	KR1 20 S11	Open	1NO+1NC	1	0
			Snap action ①		
KG1 20 L11	KR1 20 L11	Open	1NO+1NC	1	0
			Slow break 1		
KG2 20 S11	KR2 20 S11	With	1NO+1NC	1	0
		cover	Snap action ①		
KG2 20 L11	KR2 20 L11	With	1NO+1NC	1	0
		cover	Slow break 1		

With two-sta	ige safety leve	er.			
KG2 11 S22	KR2 11 S22	cover	2NO+2NC 2-stage	1	2
			snap action ①		

Order code		Model	Contacts	Qty	Wt
Plastic	Metal		(for each	per	
body	body		pedal)	pkg	
				n°	[kg]

TWO PEDAL FOOT SWITCHES. With safety lever on both nedals

vvitii saicty i	CVCI OII DOLII	poudis.			
KGD 001	KRD 001	Both with cover	1NO+1NC Snap action ①	1	2
KGD 002	KRD 002	Both with cover	2NO+2NC Snap action ①	1	0

Left pedal with free actuation and right pedal with safety level

KGD 003	KRD 003	Left open	1NO+1NC Snap action ①	1	0
		Right with cover			
KGD 004	KRD 004	Left open	1NO+1NC Snap action ①	1	0
		Right with cover	2NO+2NC Snap action ①		

- lacktriangle Direct operating operation igoplus ; safety function according to IEC/FN 60947-5-1
- 2 Contact our Customer Service (tel. +39 035 4282422) for details.

General characteristics

The new LOVATO Electric KG and KR series foot switches are used to control machinery and other equipment, leaving the operator's hands free to do other functions. The sturdiness of the metal and plastic body and the wide range of the available versions provide the proper

solution for each control need. Main features are:

- Thermoplastic or metal version.
- The plastic or metal body gives adequate robustness to the foot switch, for installation in all ambient and application conditions.
- Versions complete with or without pedal protection

The cover assures protection against accidental foot switch operation, due to sudden tool or heavy material dropping or other shock or vibration.

Versions with safety lever.

The safety mechanism prevents unintentional foot switch activation and excludes the pedal to be pressed if the operator's foot is not completely in place.

Stable pedal base.

The foot switch is equipped with rubber feet and metal-reinforced base for a firm and non-sliding position and a more reliable and safe activation.

Operational characteristics

- Mechanical life: >10 million cycles
- Rated thermal current Ith: 10A
- Designation to IEC/EN 60947-5-1:
- A600 Q600 for KG series
- A300 Q300 for KR series
- Tightening torque for contacts: 1Nm
- Rated insulation voltage Ui:
- 690VAC for KG series
- 440VAC for KR series
- Rated impulse withstand voltage Uimp:6kV for KG series

 - 4kV for KR series
- Class II insulation (KG series only)
- Contact capacity: <10mΩ
- Short-circuit backup protection: 10A gG fuse
- Cable connection: self-releasing screw terminal
- Degree of protection:
- IP20 for terminals
- IP54 for body housing
- IP65 available on request (add the letter S at the end of the order code. E.g. KG1 00 S11 S)
- KG series Self-extinguishing double-insulation polymer thermoplastic
- KR series Aluminium-zinc alloy
- Cable entry: M20 standard supplied; PG13.5 available (see the note below for details)
- Operating temperature: -25...+70°C
- Storage temperature: -40...+70°C.

Certifications and compliance

Certifications obtained: cULus Recognized (contacts only). "Recognized": Products having this type of marking are inetended for use as components of complete workshop-assembled equipment.

Compliant with standards:

IEC/EN 60947-5-1, IEC/EN 60204-1, EN 292, EN 60447.

