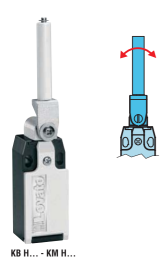
# Limit switches, K series. One bottom cable entry. Dimensions to EN 50047 Two side cable entries. Dimensions compatible to EN 50047

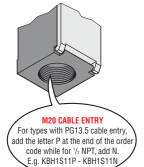
### **Ceramic rod lever**





9

KC H... - KN H...



Order code Plastic body	Metal body	Contacts	Rod material	Qty per pkg	Wt			
				n°	[kg]			
One bottom cable entry Dimensions to EN 50047								

KB H1 S11	KM H1 S11	1NO+1NC Snap action <b>①</b>	Ceramic	5	0
KB H1 S02	KM H1 S02	2NC Snap action	Ceramic	5	0
KB H1 A11	KM H1 A11	1NO+1NC Slow action make before break	Ceramic	5	0
KB H1 L11	KM H1 L11	1NO+1NC Slow action	Ceramic	5	0
KB H1 L02	KM H1 L02	2NC Slow action	Ceramic	5	0
KB H1 L20	KM H1 L20	2NO Slow action	Ceramic	5	0
KB H1 L12	KM H1 L12	1NO+2NC Slow action	Ceramic	5	0
KB H1 L21	KM H1 L21	2NO+1NC Slow action	Ceramic	5	0
KB H1 L03	KM H1 L03	3NC Slow action	Ceramic	5	0
Two side cat	ole entries. Dir	mensions co	mpatible to	o EN 5	004
KC H1 611	KN H1 C11	1110.1110	Coromio	5	ച

KN H1 S11	1NO+1NC Snap action	Ceramic	5	0
KN H1 S02	2NC Snap action	Ceramic	5	0
KN H1 A11	1NO+1NC Slow action make before break	Ceramic	5	0
KN H1 L11	1NO+1NC Slow action	Ceramic	5	0
KN H1 L02	2NC Slow action	Ceramic	5	0
KN H1 L20	2NO Slow action	Ceramic	5	0
	KN H1 S02 KN H1 A11 KN H1 L11 KN H1 L02	Snap action ● KN H1 S02 2NC Snap action ● KN H1 A11 1NO+1NC Slow action make before break ● KN H1 L11 1NO+1NC Slow action ● KN H1 L02 2NC Slow action ● KN H1 L20 2NO	KN H1 S02 2NC Snap action  KN H1 A11 1NO+1NC Slow action make before break  KN H1 L11 1NO+1NC Slow action  KN H1 L02 2NC Slow action  KN H1 L02 2NC Slow action  KN H1 L02 2NO Ceramic	Snap action

- lacktriangledown Direct (positive) opening action igoditarrow; safety function according to IEC/EN 60947-5-1
- ② Consult Customer Service for information; see contact details on inside

#### **General characteristics**

The LOVATO ELECTRIC limit switches have been designed to satisfy requirements comprising quick installation, easy wiring, simple setup, modularity,

sturdiness and constant reliability.
The body cover is hinged at the bottom and removable.
The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The heads have axial rotation of 45° angles.

The auxiliary contact blocks are removable assuring remarkable wiring ease.

### **Operational characteristics**

- Maximum operating rate: 3600 cycles/h
- Switching speed: 0.5-1.5m/s
- Mechanical life: >10 million cycles
- IEC conventional thermal current Ith: 10A
- UL/CSA and IEC/EN 60947-5-1 designation:
- · A600 Q300 for KB-KC types
- A300 Q300 for KM-KN types
- IEC rated insulation voltage Ui:
- . 690VAC for KB-KC types
- 440VAC for KM-KN types
- IEC rated impulse withstand voltage Uimp:
  - 6kV for KB-KC types
- 4kV for KM-KN types
- Class II insulation for KB-KC only
- Contact resistance:  $<10m\Omega$
- Short-circuit backup protection: 10A gG/SC quick fuse
- Operators of aluminium-zinc alloy
- Housing:
- KB-KC types Self-extinguishing double-insulation polymer thermoplastic
- KM-KN types Aluminium-zinc alloy
- KM-KN types Aluminium-Zinc alloy Cable entry: M20 standard supplied; PG13.5 and ½ NPT available (see the side note for details) Operating head fixing: Locking bayonet insert Operating torque: 3Ncm/4.25ozin Cable connection: Self-releasing screw terminal

- Tightening torque:
   Switch fixing: 2.5Nm / 22.1lbin
- Contact terminals: 0.8Nm / 7lbin
   Body lid screw fixing: 0.8Nm / 7lbin
- Conductor section: 1 or 2 2.5mm<sup>2</sup> max / 16-14 AWG
- Ambient conditions:
- Operating temperature: -25 ... +70°C
- Storage temperature: -40 ... +70°C
- Pollution degree: 3
- IEC degree of protection: IP20 for terminals
- IEC degree of protection: IP65 for body housing.

## **Certifications and compliance**

Certifications obtained: EAC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices -

Compliant with standards: EN 50047, IEC/EN 60947-1, IEC/EN 60947-5-1, IEC/EN 60204-1, UL508, CSA C22.2 n° 14.

