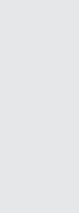
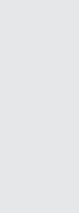
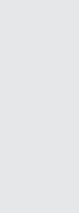
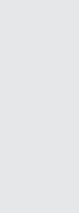
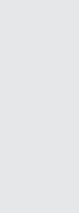
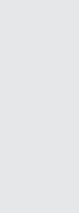
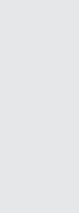
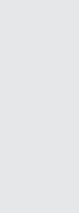
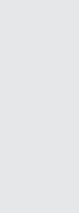
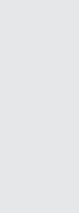
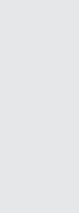
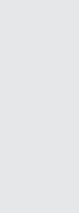
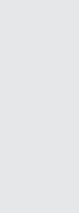
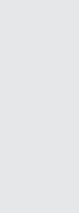
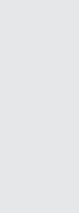
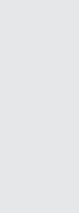
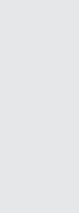
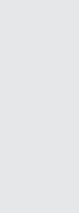
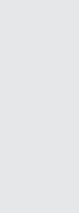
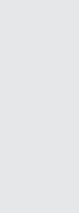
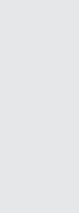
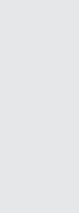
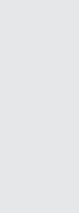
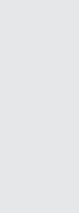
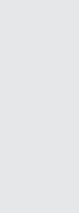
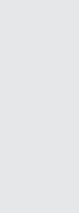
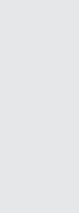
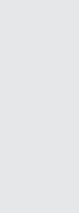
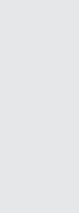
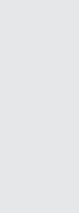
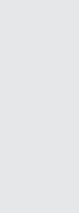
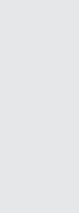
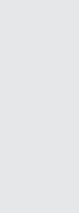
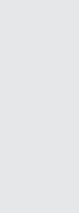
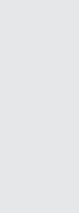
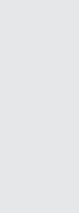
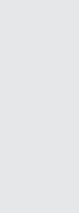
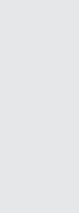
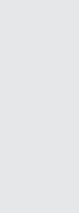
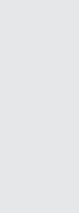
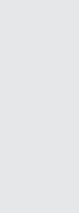
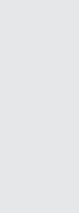
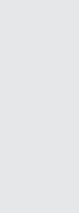
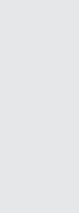


			Limit switches designed to satisfy all requirements comprising quick installation, easy wiring and simple setup. The innovative locking bayonet mechanism permits to remove and reposition the operating head in the required configuration with no tools. The auxiliary contact blocks are removable assuring remarkable wiring ease.				
<ul style="list-style-type: none"> • Replaceable actuator heads, 45° axial rotation of operating heads • Direct operating operation; safety function according to IEC/EN 60947-5-1 • Ith 10A – IP65 – Ui 690 VAC – M20 cable entry 							
			type	description			
KB series - Plastic body bottom entry	(1 x M20)		contacts				
<ul style="list-style-type: none"> - Body dimensions: (H) 69 x (W) 30 x (D) 30 mm fixing hole distance: 	20 mm		(IP65)				
			KB A1 S11	top plunger	industrial limit switch		
			KB B2 S11	top roller plunger (metal)	1NO + 1NC		
			KB C2 S11	top plunger roller lever (metal)	1NO + 1NC		
			KB D2 S11	roller side push level (metal)	1NO + 1NC		
			KB E2 S11	rotating roller lever (metal)	1NO + 1NC		
			KB F2 S11	rotating roller lever (adjustable)	1NO + 1NC		
			KB G1 S11	ceramic rotating rod roller lever	1NO + 1NC		
			KB H1 S11	rotating rod lever (adjustable)	1NO + 1NC		
			KB M1 S11	omni-directional wobble stick	1NO + 1NC		
			KB P1 L11	hinge operating (short cylinder)	1NO + 1NC		
			KB P2 L11	hinge operating (long cylinder)	1NO + 1NC		
			KN series - Metallic body side entry	(2 x M20)			
<ul style="list-style-type: none"> - Body dimensions: (H) 58 x (W) 60 x (D) 30 mm fixing hole distance: 	40/20 mm		(IP65)				
			KN A1 S11	top plunger	industrial limit switch		
			KN B1 S11	top roller plunger	1NO + 1NC		
			KN C1 S11	top plunger roller lever	1NO + 1NC		
			KN E1 S11	rotating roller lever	1NO + 1NC		
			KN F1 S11	rotating roller lever (adjustable)	1NO + 1NC		
			KN G1 S11	ceramic rotating rod roller lever	1NO + 1NC		
			KN H1 S11	rotating rod lever (adjustable)	1NO + 1NC		
			KN L1 S11	omni-directional wobble stick	1NO + 1NC		
			KM series - Metallic body bottom entry	(1 x M20)			
<ul style="list-style-type: none"> - Body dimensions: (H) 69 x (W) 30 x (D) 30 mm fixing hole distance: 	20 mm		(IP65)				
			KM A1 S11	top plunger	industrial limit switch		
			KM B1 S11	top roller plunger	1NO + 1NC		
			KM C1 S11	top plunger roller lever	1NO + 1NC		
			KM E1 S11	rotating roller lever	1NO + 1NC		
			KM F1 S11	rotating roller lever (adjustable)	1NO + 1NC		
			KM G1 S11	ceramic rotating rod roller lever	1NO + 1NC		
			KM H1 S11	rotating rod lever (adjustable)	1NO + 1NC		
			KM L1 S11	omni-directional wobble stick	1NO + 1NC		
			Spare – contact blocks (interchangeable) - excluding KB Q1 L11				
			KX B S11	contact block	snap action		
			KX B S02	contact block	snap action		
			KX B A11	contact block	slow break (make before break)		
			KX B L11	contact block	slow break		
			Safety limit switches (slow break)				
			KB Q1 L11	slotted lever actuator	safety limit switch		
			KB N1 L11	key operated (straight key)	safety limit switch		
			KB N2 L11	key operated (angled key)	safety limit switch		
			Spare keys for safety limit switches				
			KX N1	straight key	for safety limit switches		
			KX N2	angled key	for safety limit switches		
			KX N3	straight "T" key	for safety limit switches		
			KX N4	angled "T" key	for safety limit switches		
			RS1 series - Rope operated limit switches (H) 104 x (W) 30.5 x (D) 35 mm	(IP65)			
<ul style="list-style-type: none"> • Double-insulated housing glass fibre-reinforced self extinguishing • Self-cleaning silver-alloy contacts, Snap action contacts • Thermal current: Ith:10A Ui: 250 VAC 							
Non-latching rope operated limit switches (snap action)							
RS11310	rope operated limit switch	(non latching)	25N	1NO + 1NC			
Latching (hand reset) limit switches EN 418 compliant							
RS131310	rope operated limit switch	(latching/hand reset)	25N	1NO + 1NC			