

KBL2L03 LIMIT SWITCH, K SERIES, ADJUSTABLE ROLLER LEVER, 1 BOTTOM CABLE ENTRY. DIMENSIONS TO EN 50047, PLASTIC BODY, CONTACTS 3NC SLOW ACTION. METAL ROD



Product designation	Adjustable rod lever
Product type designation	KBL
General characteristics	
Material	

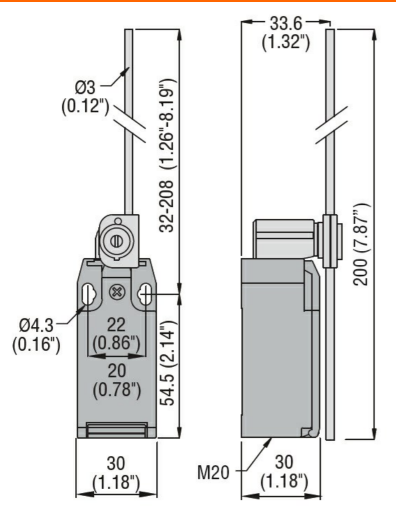
		Housing		Polymer thermoplastic
		Rod		Steel
Contact characteristi	CS			
Type of contact				3NC Slow action
Thermal current Ith			А	10
IEC/EN 60947-5-1 d	esignation			A600 Q300
Rated insulation volta	age Ui		V	690
Rated impulse withst	and voltage Uimp		kV	6
Insulation class				
Short-circuit protection	on with fuse		Class/A	10 gG/SC QUICK FUSE
Switching speed				
		min	m/s	0.5
		max	m/s	1.5
IEC Conventional fre	e air thermal current Ith		А	10
Resistance per pole	(average value)		mΩ	<10
Mechanical features				
Operating head fixing	9			Locking bayonet insert
Operating torque				
			Ncm	3
			ozin	4.25
Tightening torque (Ma	ax)			
	Switch fixing			
			Nm	2.5
			lbin	22.1
	Contact terminals			
			Nm	0.8
			lbin	7
	Body lid screw fixing			
			Nm	0.8
			lbin	7
Conductor section				
	AWG/Kcmil			
		min		16
		max		14
	IEC			
		min	mm²	1or 2
		max	mm²	2.5



KBL2L03 LIMIT SWITCH, K SERIES, ADJUSTABLE ROLLER LEVER, 1 BOTTOM CABLE ENTRY. DIMENSIONS TO EN 50047, PLASTIC BODY, CONTACTS 3NC SLOW ACTION. METAL ROD

Cable connection				Self-releasing screw terminal
Cable entry				M20 on the bottom
Operations				
Mechanical life			cycles	<1000000
Mechanical operation			cycles/h	3600
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-25
		max	°C	+70
	Storage temperature			
		min	°C	-40
		max	°C	+70
Resistance & Protection				
IP degree				
		Terminals		IP20
		Body housing		IP65
Pollution degree				3

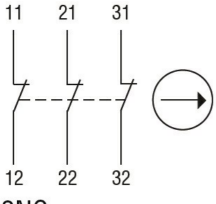
Dimensions



Wiring diagrams



Slow action



3NC

Certifications and compliance
Compliance

Compliance		
	CSA C22.2 n° 14	
	EN 50047	
	IEC/EN 60204-1	
	IEC/EN 60947-1	
	IEC/EN 60947-5-1	
	UL508	
Certificates		
	CCC	
	cULus	
	EAC	
ETIM classification	n	
		EC000030 - End

ETIM 8.0

EC000030 - End switch