



LIMIT SWITCH, K SERIES, ROLLER CENTRE PUSH LEVER, 2 SIDE CABLE ENTRY. DIMENSIONS COMPATIBLE TO EN 50047, PLASTIC BODY, CONTACTS 1NO+1NC SLOW ACTION MAKE BEFORE BREAK. METAL ROLLER



Product designation

Roller centre push lever
Product type designation

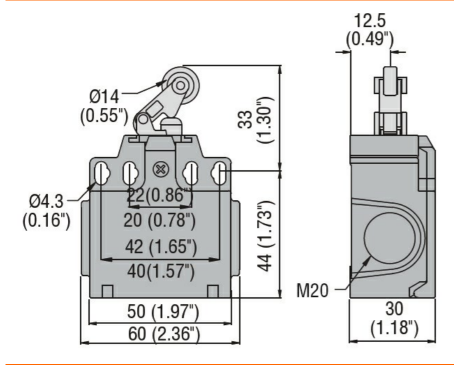
KCC

Product type designati	ion			KCC
General characteristics	s			
Material				
		Housing		Polymer
		Housing		thermoplastic
		Roller		Metal
Contact characteristics	s			
				1NO+1NC Slow
Type of contact				action make
				before break
Thermal current Ith			Α	10
IEC/EN 60947-5-1 des	signation			A600 Q300
Rated insulation voltage	ge Ui		V	690
Rated impulse withsta			kV	6
Insulation class				II
				10 gG/SC
Short-circuit protection with fuse			Class/A	QUICK FUSE
Switching speed				
Cuntoming opeou		min	m/s	0.5
		max	m/s	1.5
IEC Conventional free	air thermal current Ith	Тах	A	10
			mΩ	<10
Resistance per pole (average value)			11152	<10
N/lochanical toatures				
Mechanical features				Looking boyonet
Operating head fixing				Locking bayonet insert
Operating head fixing				
			N	insert
Operating head fixing			N Ib	insert 6
Operating head fixing Operating torque	x)		N Ib	insert
Operating head fixing				insert 6
Operating head fixing Operating torque	x) Switch fixing		lb	6 1.34
Operating head fixing Operating torque			Ib Nm	6 1.34 2.5
Operating head fixing Operating torque	Switch fixing		lb	6 1.34
Operating head fixing Operating torque			Nm Ibin	insert 6 1.34 2.5 22.1
Operating head fixing Operating torque	Switch fixing		Nm Ibin	insert 6 1.34 2.5 22.1 0.8
Operating head fixing Operating torque	Switch fixing Contact terminals		Nm Ibin	insert 6 1.34 2.5 22.1
Operating head fixing Operating torque	Switch fixing		Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7
Operating head fixing Operating torque	Switch fixing Contact terminals		Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7
Operating head fixing Operating torque Tightening torque (Max	Switch fixing Contact terminals		Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7
Operating head fixing Operating torque	Switch fixing Contact terminals Body lid screw fixing		Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7
Operating head fixing Operating torque Tightening torque (Max	Switch fixing Contact terminals		Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7
Operating head fixing Operating torque Tightening torque (Max	Switch fixing Contact terminals Body lid screw fixing	min	Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7 16
Operating head fixing Operating torque Tightening torque (Max	Switch fixing Contact terminals Body lid screw fixing AWG/Kcmil	min	Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7
Operating head fixing Operating torque Tightening torque (Max	Switch fixing Contact terminals Body lid screw fixing		Nm Ibin Nm Ibin	insert 6 1.34 2.5 22.1 0.8 7 16



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		max	mm²	2.5
Cable connection				Self-releasing
				screw terminal
Cable entry				M20 on the sides
Operations				
Mechanical life			cycles	<10000000
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	n			
IP degree				
		Terminals		IP20
		Body housing		IP65
Pollution degree				3
Dimensions				

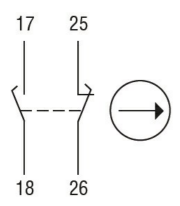


Wiring diagrams



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Slow action



1NO + 1NC make before break

Certifications and com	ipliance
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 elegation	

ETIM classification

ETIM 8.0 EC000030 - End switch