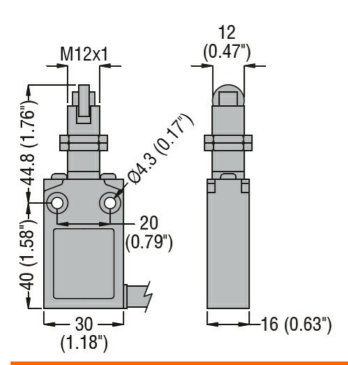
PREWIRED METAL LIMIT SWITCH, K SERIES, TOP ROLLER PUSH PLUNGER. M12 HEAD. CONTACTS 1NO+1NC SNAP ACTION. ROLLER OPERATION PERPENDICULAR TO SWITCH BODY



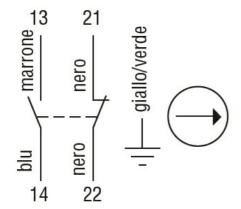
				8.	CE X
Product designation Product type designation	on				M12 head top roller push plunger KPB8
General characteristics					THE BO
Material					
Material			Housing Roller		Aluminium-zinc alloy Metal
Contact characteristics			1101101		Wiotai
Type of contact					1NO+1NC Snap action
Thermal current Ith				А	10
IEC/EN 60947-5-1 designation					B300 R300
Rated insulation voltag	e Ui			V	400
Rated impulse withstand voltage Uimp				kV	4
Insulation class					1
IEC Conventional free air thermal current Ith				Α	10
Resistance per pole (average value)				$m\Omega$	<25
Conductivity					10mA 5V
Mechanical features					
Operating head fixing					Fixed
Operating torque					
				N	10
				lb	2.2
Tightening torque (Max)					
	Switch fixing				
				Nm	2.5
				lbin	22.1
Weight				g	310
Operations					1000000
Mechanical life				cycles	>10000000
Mechanical operation				cycles/h	3600
Ambient conditions					
Temperature					
	Operating temperature			۰.	25
			min	°C	-25
	Storage temperature		max	°C	+70
	Storage temperature		min	°C	40
			min	°C	-40 +70
Resistance & Protection	n		max	U	+1U
IP degree	л———				
ii uegree		[Body housing		IP67
Pollution degree			Jody Housing		3
Dimensions					
Zimonolorio -					

PREWIRED METAL LIMIT SWITCH, K SERIES, TOP ROLLER PUSH PLUNGER. M12 HEAD. CONTACTS 1NO+1NC SNAP ACTION. ROLLER OPERATION PERPENDICULAR TO SWITCH BODY



Wiring diagrams

Snap action



1NO + 1NC

Certifications and compliance

Compliance

CSA C22.2 n° 14.

IEC/EN 60947-1

IEC/EN 60947-5-1

UL508

Certificates

cULus

EAC

ETIM classification

ETIM 8.0

EC000030 - End switch