

LP4P2B8900 CONTROL STATION FOR 40MM PROFILE RAILS WITH WHITE FLUSH PUSHBUTTON WITH "↑" SYMBOL SPRING RETURN, 1NO AND WHITE FLUSH PUSHBUTTON WITH "↓" SYMBOL SPRING RETURN, 1NO



Control station for 40mm profile rails with white flush pushbutton with "↑" symbol spring return, 1NO and white flush pushbutton with "↓" symbol spring return, 1NO

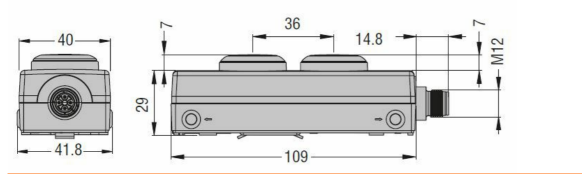
Product designation

				1NO
Product type designation				LP4P2B8900
General characteristics				
Colour				Grey
Contact configuration				1NO+1NO
IEC degree of protection	on			IP65
Electrical characteristic	S			
Rated operating voltage	9		VAC	535 VAC/DC
Rated operating current	t		mA	1100
Maximum consumption			mW	250
Operations				
Electrical life			cycles	1.000.000
B10d			cycles	1.300.000
Mechanical features				
Connection				4-pin M12
				connector
Fixing				For 40mm profile rails
Weight			g	105
UL technical data			-	
UL degree of protectior	1			Type 1
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-25
		max	°C	+70
	Storage temperature			
		min	°C	-40
		max	°C	+80
Dimensions				

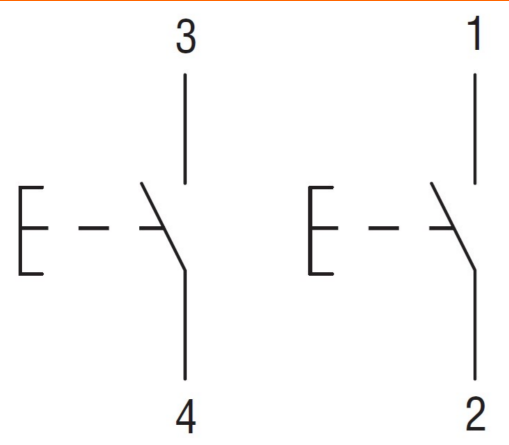
## LP4P2B8900



CONTROL STATION FOR 40MM PROFILE RAILS WITH WHITE FLUSH PUSHBUTTON WITH "↑" SYMBOL SPRING RETURN, 1NO AND WHITE FLUSH PUSHBUTTON WITH "↓" SYMBOL SPRING RETURN, 1NO



Wiring diagrams



## Certifications and compliance

Compliance	
	CSA C22.2 No. 60947-1-13
	CSA C22.2 No. 60947-5-1-14
	IEC/EN/BS 60947-5-1
	UL 60947-1
	UL 60947-5-1
	UL508A
Certificates	

cURus