

LPZP2B8903 GREY CONTROL STATION LPZP2A8 COMPLETE WITH WHITE FLUSH PUSHBUTTON "RIGHT ARROW" LPCB1148 1NO AND BLACK FLUSH PUSHBUTTON "LEFT ARROW" LPCB1142 1NO

Product designation				Grey control station LPZP2A8 complete with white flush pushbutton "right arrow" LPCB1148 1NO and black flush pushbutton "left arrow" LPCB1142 1NO
Product type designati	ion			LPZP2B8903
General characteristics				
Colour				Grey
Material				Polycarbonate
IEC degree of protection				IP66, IP67, IP69K
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-25
		max	°C	+70
	Storage temperature			
		min	°C	-40
		max	°C	+85
Dimensions				

LPZP2B8903



LPZP2B8903

EVALUATE: CONTROL STATION LPZP2A8 COMPLETE WITH WHITE FLUSH PUSHBUTTON "RIGHT ARROW" LPCB1148 1NO AND BLACK FLUSH PUSHBUTTON "LEFT ARROW" LPCB1142 1NO

60.4 (2.38") 72 (2.83") 0. A.O. 58 (2.28") 56 (2.20" Ð Œ 105,4 (4.15") - 90 (3.54") -117 (4.61") 4.8/(0.19") Ø22.3 (0.88")Ð 1 10,7.3 Knockout for Knockout for M16/PG11 M20/PG13.5 (one/side) Knockout for M20/M25/PG13.5/PG16 (on top and bottom) Certifications and compliance Certificates cULus ETIM classification EC000225 -

ETIM 8.0

EC000225 -Control circuit devices combination in enclosure

LPZP2B8903