LPZP3B8908



GREY CONTROL STATION LPZP3A8 COMPLETE WITH WHITE FLUSH PUSHBUTTON "RIGHT electric ARROW" LPCB1148 1NO, RED FLUSH PUSHBUTTON "O" LPCB1104 1NC AND BLACK FLUSH PUSHBUTTON "LEFT ARROW" LPCB1142 1NO



			l	
Product designation				Grey control station LPZP3A8 complete with white flush pushbutton "right arrow" LPCB1148 1NO, red flush pushbutton "o" LPCB1104 1NC and black flush pushbutton "left arrow" LPCB1142 1NO
Product type designation				LPZP3B8908
General characteristics	S			
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				

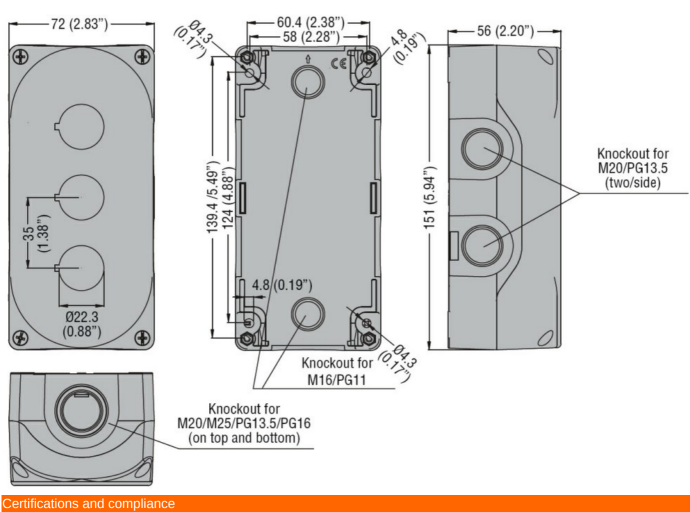
LPZP3B8908

LPZP3B8908



ENERGY AND AUTOMATION

GREY CONTROL STATION LPZP3A8 COMPLETE WITH WHITE FLUSH PUSHBUTTON "RIGHT electric ARROW" LPCB1148 1NO, RED FLUSH PUSHBUTTON "O" LPCB1104 1NC AND BLACK FLUSH PUSHBUTTON "LEFT ARROW" LPCB1142 1NO



Certificates

cULus

ETIM classification

ETIM 8.0

EC000225 -Control circuit devices combination in enclosure