

GREY CONTROL STATION LPZP3A8 COMPLETE WITH WHITE FLUSH PUSHBUTTON "UP electric ARROW" LPCB1158 1NO, RED FLUSH PUSHBUTTON "O" LPCB1104 1NC AND WHITE FLUSH PUSHBUTTON "DOWN ARROW" LPCB1152 1NO



Grey control station LPZP3A8 complete with white flush pushbutton "up arrow" LPCB1158 1NO, red flush pushbutton "o" **LPCB1104 1NC** and white flush pushbutton "down arrow" LPCB1152 1NO LPZP3B8906 1P69K

Product designation

Product type designation

General Characteristics	
Colour	Grey
Material	Polycarbonate
IEC degree of protection	IP66, IP67,

Ambient conditions

Temperature

Operating temperature

	min	°C	-25 +70
	max		
Storage temperature			
	min	°C	-40
	max	°C	+85

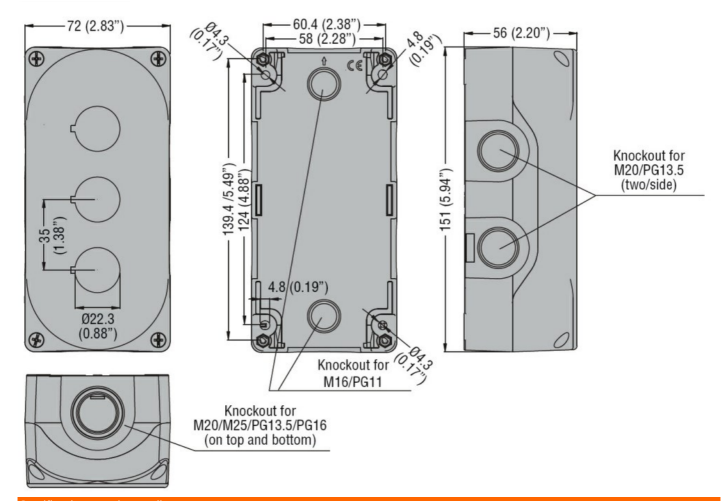
Dimensions

LPZP3B8906



ENERGY AND AUTOMATION

GREY CONTROL STATION LPZP3A8 COMPLETE WITH WHITE FLUSH PUSHBUTTON "UP electric ARROW" LPCB1158 1NO, RED FLUSH PUSHBUTTON "O" LPCB1104 1NC AND WHITE FLUSH PUSHBUTTON "DOWN ARROW" LPCB1152 1NO



Certifications and compliance

Certificates

cULus

ETIM classification

ETIM 8.0

EC000225 -Control circuit devices combination in enclosure