

-10...40 °C



## Bell 230V

## **Technical properties**

Sound signal : type D - duration of intermittent of ation recommended : 5s ON / 15s of the station of intermittent of ation recommended : 5s ON / 15s of the station of modules  Main electrical features Rated operational voltage Ue 23 Type of supply voltage  Electric current  Operating current 0.00 Rated current 0.00  Dimensions  Depth of installed product 65 of the stalled product 80 of the stalled product 18 of the stalled produc	Functions	
Main electrical features Rated operational voltage Ue 23 Type of supply voltage  Electric current Operating current 0.00 Rated current 0.00 Polimensions Depth of installed product 65 in Height of installed product 80 in Width of installed product 18 in Frequency 50 to 0  Power Power Operating current 6.5  Materials Materials Material polyam Connection Connection cross-sect. flexible conductor 4m Connection cross-sect. rigid cable 6m Equipment Noise level 85  Safety		Sound signal : type D - duration of intermittent oper- ation recommended : 5s ON / 15s OFF
Main electrical features Rated operational voltage Ue 23 Type of supply voltage  Electric current Operating current 0.00 Rated current 0.00  Dimensions Depth of installed product 65 of Height of installed product 88 of Height of installed product 18 of Ins	Configuration	
Rated operational voltage Ue  Type of supply voltage  Electric current  Operating current 0.00 Rated current 0.00  Dimensions  Depth of installed product 65 or Height of installed product 80 or Height of installed product 18 or Height of instal	Number of modules	1
Type of supply voltage  Electric current  Operating current 0.0 Rated current 0.0  Dimensions  Depth of installed product 65 theight of installed product 80 theight of installed product 18 to 18 theight of installed product 18	Main electrical features	
Electric current Operating current Operating current O.00 Rated current O.00  Dimensions Depth of installed product Height of installed product Width of installed product Frequency Frequency Frequency Fower  Power Ower  Power Onsumed Of.5  Materials Material  Connection Connection cross-sect. flexible conductor An Connection cross-sect. rigid cable  Equipment Noise level Safety	Rated operational voltage Ue	230 V
Operating current 0.00 Rated current 0.00  Dimensions  Depth of installed product 65 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Type of supply voltage	AC
Rated current 0.00  Dimensions  Depth of installed product 65 or the leight of installed product 80 or the leight of installed product 18 or the leight of leight of installed product 18 or the leight of leigh	Electric current	
Dimensions  Depth of installed product 65 installed product 80 installed product 180 ins	Operating current	0.03 A
Depth of installed product 80 Height of installed product 80 Width of installed product 18 Width	Rated current	0.03 A
Height of installed product  Width of installed product  Frequency  Frequency  Frequency  Power  Power consumed  6.5  Total power loss under IN  6.5  Materials  Material polyam  Connection  Connection cross-sect. flexible conductor  An Connection cross-sect. rigid cable  Equipment  Noise level  85  Safety	Dimensions	
Width of installed product 18 in Frequency 50 to 0 or Power  Power Consumed 6.5 Total power loss under IN 6.5  Materials  Material polyam  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Depth of installed product	65 mm
Frequency 50 to 0  Power  Power consumed 6.5  Total power loss under IN 6.5  Materials  Material polyam  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Height of installed product	80 mm
Power Power consumed 6.5 Total power loss under IN 6.5  Materials Material polyam  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Width of installed product	18 mm
Power consumed 6.5 Total power loss under IN 6.5  Materials  Material polyam  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Frequency	
Power consumed 6.5  Total power loss under IN 6.5  Materials  Material polyam  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Frequency	50 to 0 Hz
Total power loss under IN 6.5  Materials  Material polyam  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Power	
Materials  Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Power consumed	6.5 VA
Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Total power loss under IN	6.5 W
Connection  Connection cross-sect. flexible conductor 4m  Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Materials	
Connection cross-sect. flexible conductor  Connection cross-sect. rigid cable  Equipment  Noise level 85  Safety	Material	polyamide
Connection cross-sect. rigid cable 6m  Equipment  Noise level 85  Safety	Connection	
Equipment  Noise level 85  Safety	Connection cross-sect. flexible conductor	4mm²
Noise level 85 Safety	Connection cross-sect. rigid cable	6mm²
Safety	Equipment	
	Noise level	85 dB
REACH conform	Safety	
	REACH conform	No

Use conditions

Operating temperature