## 57105267 Cut Sheet





WERMA audible signal horn with trumpet, 108 dB at 1m, 100 Hz tone frequency, continuous tone(s), 115 VAC, wall mount, aluminum housing, dark gray, IP55.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/57105267

## Technical Specifications

BrandWERMAItemAudible signal horn with trumpetLoudness Decibel108 dB at 1mTone Frequency100 HzTone TypeContinuousTouch to AcknowledgeNoNumber of Alarms1Voltage Rating115 VACMountingWallHousing MaterialAluminumColorDark gray	I	
Loudness Decibel108 dB at 1mTone Frequency100 HzTone TypeContinuousTouch to AcknowledgeNoNumber of Alarms1Voltage Rating115 VACMountingWallHousing MaterialAluminumColorDark gray	Brand	WERMA
Tone Frequency100 HzTone TypeContinuousTouch to AcknowledgeNoNumber of Alarms1Voltage Rating115 VACMountingWallHousing MaterialAluminumColorDark gray	Item	Audible signal horn with trumpet
Tone Type Continuous   Touch to Acknowledge No   Number of Alarms 1   Voltage Rating 115 VAC   Mounting Wall   Housing Material Aluminum   Color Dark gray	Loudness Decibel	108 dB at 1m
Touch to Acknowledge No   Number of Alarms 1   Voltage Rating 115 VAC   Mounting Wall   Housing Material Aluminum   Color Dark gray	Tone Frequency	100 Hz
Number of Alarms   1     Voltage Rating   115 VAC     Mounting   Wall     Housing Material   Aluminum     Color   Dark gray	Tone Type	Continuous
Voltage Rating 115 VAC   Mounting Wall   Housing Material Aluminum   Color Dark gray	Touch to Acknowledge	No
Mounting Wall   Housing Material Aluminum   Color Dark gray	Number of Alarms	1
Housing Material Aluminum   Color Dark gray	Voltage Rating	115 VAC
Color Dark gray	Mounting	Wall
	Housing Material	Aluminum
ID Define a IDEE	Color	Dark gray
IP Rating IP55	IP Rating	IP55

## Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

## **Dimensional Drawings**



2D Drawing PDF Link: <u>https://cdn.automationdirect.com</u> /static/drawings/57105267.pdf See store item page for other formats.