

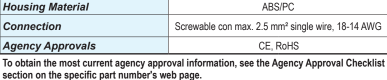
# **Audible Signal Devices**

## **Wall-mount Signal Horns**

### **Features**

- Wall mounting
- Continuous tone
- 148mm diameter

570 Series Signal Horns Specifications				
Part Number	<u>57005255</u>	<u>57005267</u>		
Price	\$135.00	\$113.00		
Drawing Link	PDF	<u>PDF</u>		
Description	Signal Horn			
Voltage	24VDC	115VAC		
Current Consumption	350mA	200mA		
Tone Frequency	150Hz	100Hz (supply frequency)		
Maximum Volume	108dB @ 1m			
Tone Type	Continuous			
Life Duration	> 250h			
Operating Temperature	-20 to 60°C [-4 to 140°F]			
Protection	IP55			
Weight	880g [31.04 oz]	860g [30.34 oz]		
Housing Material	ABS/PC			
Connection	Screwable con max. 2.5 mm² single wire, 18-14 AWG			
Agency Approvals	CE, RoHS			





www.automationdirect.com **Pilot Devices** tPIL-326



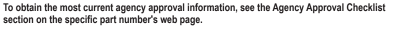
## **Audible Signal Devices**

### **Wall-mount Signal Horns**

#### **Features**

- Corrosion-resistant aluminum housing, salt water proof
- Wall mounting
- Continuous tone
- 132mm diameter

571 Series Signal Horns Specifications				
Part Number	<u>57105255</u>	<u>57105267</u>		
Price	\$421.00	\$384.00		
Drawing Link	<u>PDF</u>	<u>PDF</u>		
Description	Signal Horn			
Voltage	24VDC	115VAC		
Current Consumption	350mA	200mA		
Tone Frequency	150Hz	100Hz (supply frequency)		
Maximum Volume	108dB @ 1m			
Tone Type	Continuous			
Life Duration	> 250h			
Operating Temperature	-20 to 60°C [-4 to 140°F]			
Protection	IP55			
Weight	880g [31.04 oz]	860g [30.34 oz]		
Housing Material	Aluminum			
Connection	Screwable con max. 2.5 mm² single wire, 18-14 AWG			
Agency Approvals	CE, RoHS			







### **Features**

- Modern electro-mechanical design
- Wall mounting
- Continuous tone
- 178mm diameter



Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	573 Series Signal Horns Specifications			
Drawing Link PDF PDF   Description Signal Horn   Voltage 24VDC 115VAC   Current Consumption 350mA 200mA   Tone Frequency 150Hz 100Hz (supply frequency   Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Part Number	<u>57300055</u>	<u>57300067</u>	
Description Signal Horn   Voltage 24VDC 115VAC   Current Consumption 350mA 200mA   Tone Frequency 150Hz 100Hz (supply frequency)   Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Price	\$183.00	\$145.00	
Voltage 24VDC 115VAC   Current Consumption 350mA 200mA   Tone Frequency 150Hz 100Hz (supply frequency   Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Drawing Link	PDF	PDF	
Current Consumption 350mA 200mA   Tone Frequency 150Hz 100Hz (supply frequency)   Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Description	Signal Horn		
Tone Frequency 150Hz 100Hz (supply frequency)   Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Voltage	24VDC	115VAC	
Maximum Volume 150Hz (supply frequency)   Maximum Volume 105dB @ 1m   Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Current Consumption	350mA	200mA	
Tone Type Continuous   Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Tone Frequency	150Hz	100Hz (supply frequency)	
Life Duration > 250h   Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Maximum Volume	105dB @ 1m		
Operating Temperature -30 to 50°C [-22 to 122°F]   Protection IP65	Tone Type	Continuous		
Protection IP65	Life Duration	> 250h		
	Operating Temperature	-30 to 50°C [-22 to 122°F]		
1200g (42.22.gr) 1150g (40.57.gr)	Protection	IP65		
1200g [42.33 02]   1150g [40.57 02]	Weight	1200g [42.33 oz]	1150g [40.57 oz]	
Housing Material Polycarbonate/ABS-blend	Housing Material	Polycarbonate/ABS-blend		
Connection Screwable con max. 2.5 mm² single wire, 18-14 A	Connection	Screwable con max. 2.5 mm² single wire, 18-14 AWG		
Agency Approvals CE, RoHS	Agency Approvals	CE, RoHS		

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.