

Resonating Horns

Models 55 and 56

DESIGNED FOR HIGH AMBIENT NOISE AREAS

- Resonated column of air generates sound
- Model 55 produces 105dBa @ 10' (115dBa @ 1m)
- Model 56 produces 106dBa @ 10' (116dBa @ 1m)
- Indoor/outdoor use
- Models 55 and 56 are FM Approved
- Model 55 (120VAC) is UL Listed and CSA Certified

The Federal Signal Models 55 and 56 are electric horns that produce sound by means of a diaphragm, which resonates a column of air. Because the output is greater than that of a vibrating horn resonating horns can be used wherever a louder, more powerful signal is required.

Both models feature corrosion-resistant cast aluminum housings with a brass projector. These projectors are designed to match the frequency of the vibrating diaphragm to produce a smooth musical tone. The housings are tapped for 1/2" conduit (swivel bracket included).

Models 55 and 56 are finished in gray enamel and equipped with a straight projector. These weatherproof horns are water- and dust-tight when installed with conduit.

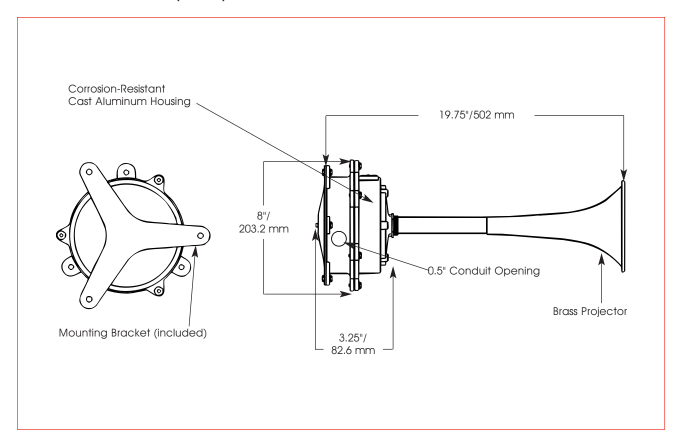
Model 55 is also UL Listed for indoor/outdoor use. Both models are FM Approved. Models 55 and 56 have a duty cycle of five minutes on, five minutes off.

Models 55 and 56 are ideal for both indoor and outdoor use. They require minimum maintenance; their rugged designs seal out corrosive dust and vapors. Both models have sufficient output to penetrate through high ambient noise levels.

Madal	Voltore	Operating	Decibe	
Model	Voltage	Current	10'	1m
55	24VAC 60Hz	3.00 amps	105	115
55	120VAC 60Hz	0.75 amps	105	115
56	24VDC	3.00 amps	106	116
56	125VDC	0.25 amps	106	116
56	250VDC	0.25 amps	106	116



RESONATING HORNS (55/56)



SPECIFICATIONS

Operating Tempera	ture: -35°F to 150°F	-37°C to 66°C
Net Weight:	5.0 lbs.	2.3 kg
Shipping Weight:	6.2 lbs.	2.8 kg
Height:	8.0"	203.2 mm
Width:	8.0"	203.0 mm
Length:	19.75"	502.0 mm
Duty Cycle:	5 minutes ON/5 minutes OFF	

OPTIONS

<u>Description</u>	<u>Part Number</u>
Projector	K8283C071-0G
Mounting Bracket Accessory Kit	K8233A046-0G
Mounting Kit, Bulk Head	K8233A036

HOW TO ORDER

- · Specify model and voltage
- · Specify options from list
- Please refer to Model Number Index 55/56 beginning on page 378