7110XC Explosion-Proof Driver



COMMERICAL

General Product Description

Model 7110XC is an explosion-proof drivers for use in potentially hazardous areas. A variety of horn attachments can be made to suit installation requirements.

A specially designed integral sintered bronze acoustic screen and heavy diecast aluminum cast meet the UL standards for explosion-proof classification (see Table 1).

The 7110XC is designed to meet and surpass UL standards for use in hazardous areas classified as Class I- Groups B, C and D.

The driver is ideal for use in such locations as gasoline storage and loading facilities, coal pulverizing plants, grain mills, paint shops, and other areas with potentially volatile atmospheres containing alcohol, acetone, natural gas, and other explosive gases such as a hydrogen/air mix.

For optimum flexibility, the 7110XC is supplied without a linematching transformer. If one is required, the University Model 5030 is recommended.

Architects' and Engineers' Specifications

The explosion-proof driver shall be Model 7110XC and approved by Underwriter's Laboratory for use in hazardous areas specifically designated as Class I Groups B, C, and D.

The loudspeaker shall exhibit essentially flat power response from 500 to 4,000 Hz with a smoothly rolled-off response beyond. The sensitivity, when mounted on a Cobreflex III horn, will be 100 dB (1 W/ 1 m) with a 500-to-5,000Hz pink noise applied. The case shall be heavy cast aluminum with dimensions not exceeding 20.0 cm (7.87 in.) in diameter, and 18.7 cm (7.37 in.) in length.

The rear case shall be removable to facilitate wiring by incorporation of six 3/8-inch diameter bolts, and provisions made for connection of standard 1/2-inch pipe conduit.



The driver voice coil impedance shall be eight ohms. The internal driver will employ a linen-based, molded phenolic diaphragm, 1½-inch diameter voice coil and "rim-centered" ferrite magnet structure. Replacement part 353 voice coil and diaphragm assembly shall be available.

The coupling diameter shall be standard 1 $^{3}/_{8}$ -18-inch threads for screw-in attachment to horn. Weight of unit shall not exceed 5.4 kg (12.0 lb). Finish shall be baked-on acrylic gun metal gray. Model 7110XC is specified.

Specifications:

Frequency Response:	
500 Hz - 4,000	
Power Handling, 8 Hours, 6-dB Crest F	actor:
30 watts (5	600-5,000 Hz pink noise)
Impedance,	
7110XC Nominal:	
7110XC Minimum: 6.5 c	ohms (Cobretlex III horn)
Sound Pressure Level at 1 Meter, 1 War	t Input Averaged, Pink
Noise Band-Limited from 500 to 5,000	Hz:
Noise Band-Limited from 500 to 5,000	Hz:
Noise Band-Limited from 500 to 5,000	Hz: 100 Hz
Noise Band-Limited from 500 to 5,000 Voice Coil Diameter:	Hz: 100 Hz
Noise Band-Limited from 500 to 5,000 Voice Coil Diameter: Magnet Weight:	Hz: 100 Hz 3.8 cm (1.5 in.)
Noise Band-Limited from 500 to 5,000 Voice Coil Diameter: Magnet Weight:	Hz: 100 Hz 3.8 cm (1.5 in.)
Noise Band-Limited from 500 to 5,000 Voice Coil Diameter: Magnet Weight:	Hz:

1.1 Tesla
Construction:
Integral sintered bronze acoustic screen and heavy diecast aluminum case. Acrylic gun metal gray finish
Mechanical Construction of Driver:
1 3/8"-18 x ½"- long thread allows the 7110XC to be mounted on any University Sound horn
Dimensions,
Diameter: 2.0 cm (7.9 in.)
Length: 18.7 cm (7.4 in.)

Cobreflex IIB Cobreflex III

Flux Density:

Installation

Installation of explosion-proof speakers must conform with governing electrical equipment hazardous locations and provisions of the National Electrical Code. NO ALTERATIONS CAN BE MADE TO THESE DRIVER UNITS!

No holes can be made, or holding devices screwed into the case to possibly weaken or otherwise endanger the structure after installation.

All main bolts on the driver case housing must be tightened. Wiring may be run in threaded rigid, or approved standard electrical flexible conduit and engage five full threads. Explosion-proof conduit boxes, junctions, and fittings are approved type and usually contain screw-in covers. Unions, elbows, and bends are also of special design.

Electrical Connections

Access to the driver unit for electrical connections or installation of the Model 5030 transformer is made by removal of the six bolts holding the case halves together. In the event of a short run of conduit line, up to 100 feet, the 8-ohm voice coil of the driver may be connected directly to the line. Use of the 8-ohm tap on the amplifier, a high-impedance or constant line voltage distribution system is recommended. The Model 5030 (70V/25V) matching transformer (optional) is coded for easy connection.

Reassembly Procedure

Tighten the six case bolts using torque of 25ft-lbs. Check between the case halves with a 0.00015-inch feeler gauge enters more than 1/8-in. at any point, tighten bolts to 35-ft-lbs. Recheck with feeler gauge.

Class I Environmental characteristics as follows:

Group B: Hydrogen-air.

Group C: Atmosphere containing ethyl-ether, ethylene cyclopropane.

Group D: Atmosphere containing gasoline, petroleum, naphtha, alcohol, acetone, lacquer solvent and natural gas, benzine, butane, propane, benzol.

TABLE 1
Underwriter's Laboratories Approved
Explosion-Proof Classifications

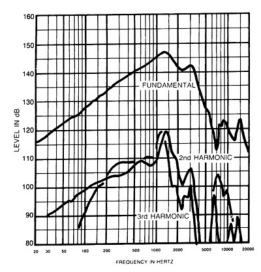


Figure 1.
Distortion Response - Plane Wave Tube (1 inch)
(6-watt input)

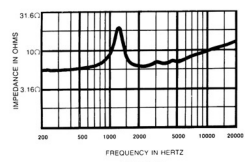


Figure 3. Impedance Response - Plane Wave Tube (1 inch)

USA
Canada
Germany
France
Australia
Hong Kong
Japan
Singapore
Mexico
UK
Africa, Mid-East

12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-884-4051, FAX: 952-884-0043
705 Progress Avenue, Unit 46, Scarborough, Ontario, Canada, M1H2X1, Phone: 416-431-4975, 800-881-1885, FAX: 416-431-4588
Hirschberger Ring 45, D94315, Straubing, Germany, Phone: 49 9421-706 0, FAX: 49 9421-706 287
Parc de Courceirn, Alle Lech Walesa, Lognes, 77185 Marne La Vallee, France, Phone: 331-6480-0090, FAX: 331-6480-4538
Unit 23, Block C, Slough Business Park, Slough Avenue, Silverwater, N.S.W. 2128, Australia, Phone: 61/2-9648-3455, FAX: 61/2-9648-5585
Unit E & F, 21/F, Luk Holp Industrial Bidg., 8 Luk Hop St., San PO Kong, Kowloon, Hong Kong, Phone: 652-2351-3628, FAX: 852-2351-3329
51-58 Finabashi, Selagyar-ku, Tokyo, 158-0055 Japan, Phone: +81 (0) 3-5316-5020, FAX: +81 (0) 3-5316-5031
5015A Ubi Rd 1, 05-10, Kampong Ubi Industrial Estate, Singapore 408705, Phone: 65-746-8706, FAX: 65-746-1206
Av. Parque Chapullepec #66-201, Col. El. Parque Edo. Mex. 53390, Phone: (52) 5358-5434, FAX: (52) 5358-5588
4, The Willows Centre, Willow Lane, Milcham, Surrey CR4 4NX, UK, Phone: 41 81 640 6900, FAX: 44 181 646 7084
12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7491, FAX: 952-887-9212

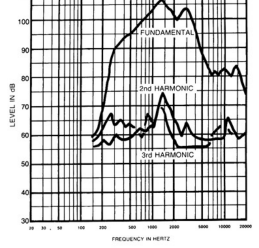


Figure 2.
Distortion Response - Cobreflex III Horn
(1 watt/1 meter)

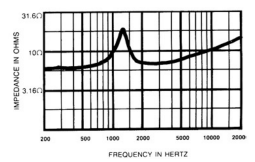


Figure 4. Impedance Response - Cobreflex III Horn



U.S.A. and Canada only.
For customer orders, contact the Customer Service department at
800/392-3497 Fax: 800/955-6831

For warranty repair or service information, contact the Service Repair department at 800/685-2606

For technical assistance, contact Technical Support at 866/78AUDIO

Please refer to the Engineering Data Sheet for warranty information.

Specifications subject to change without notice.

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