

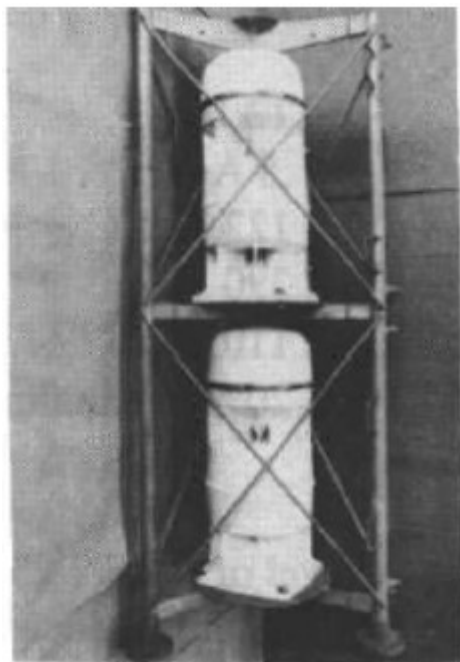
NSN	DESCRIPTION	PART NUMBER	UNIT OF ISSUE
6350-XF-C09-0551	CDPD-FA-232, SYSTEM, SND, 0C, .5MI (390HZ) (REFERENCE ONLY)	FA-232	EA
6350-XF-C09-6901	CDPD-FA-232/02 SOUND SIGNAL SYSTEM, 1MI (REFERENCE ONLY)	FA-232/02	EA
PARTS			
6220-01-641-7684*	HOUSING, DOME (PACKED WITH CLAMP 5340-01-643-0322)	8088-0002	EA
5340-01-643-0322*	CLAMP, LOOP (SECURES DOME ON TOP OF LOWER SHELL (W/VANES)	8030-0123	EA
5330-01-F17-5164*	GASKET, FOG HORN (O-RING) (O-RING BETWEEN CLAMP & DOME ON TOP OF SHELL)	9396K406	EA
1370-01-631-0442*	SOUND SIGNAL SHELL (LOWER HALF WITH VANES)	FA-232 OR 118A FA-232 SOUND SIGNAL SHELL	EA
5998-01-473-6122*	PROGRAM TIMER	9045-0580	EA
5998-01-473-6261*	OSCILLATOR ASSEMBLY	9010-0074	EA
5998-01-GL3-5819	OSCILLATOR CIRCUIT CARD	9045-0276	EA
5998-01-473-6263*	POWER MODULE	9010-0135	EA
5825-01-GL3-5825	CIRCUIT CARD ASSEMBLY (POWER MODULE) (REFERENCE ONLY)	9045-0453	EA
5998-01-473-6266*	DRIVER ASSY FA-232/02 SND SGNL	9055-0005	EA
5950-01-GL3-5822	COIL DIAPHRAM ASSEMBLY (REFERENCE ONLY)	9055-0010	EA

* Inventory location: SFLC Warehouse. Request via email with CG-4491 from MSAL Manager. Overhauled by CG Yard ERF. This is an MTI item.



API FA-232 Fog Horn

Purpose: Fog Horn
Range: .5 Mi
Power system: 12 Volt DC.
Qty. deployed: 258
Currently deployed: 258
Manufacturer: API



FA-232/02



FA-232/02 X 2

The FA-232 and the FA-232/02 are sound signals with 1/2 and 1 nautical mile usual ranges, respectively. They can be used as the primary sound signal for the emergency backup signal at fixed locations or on structures.

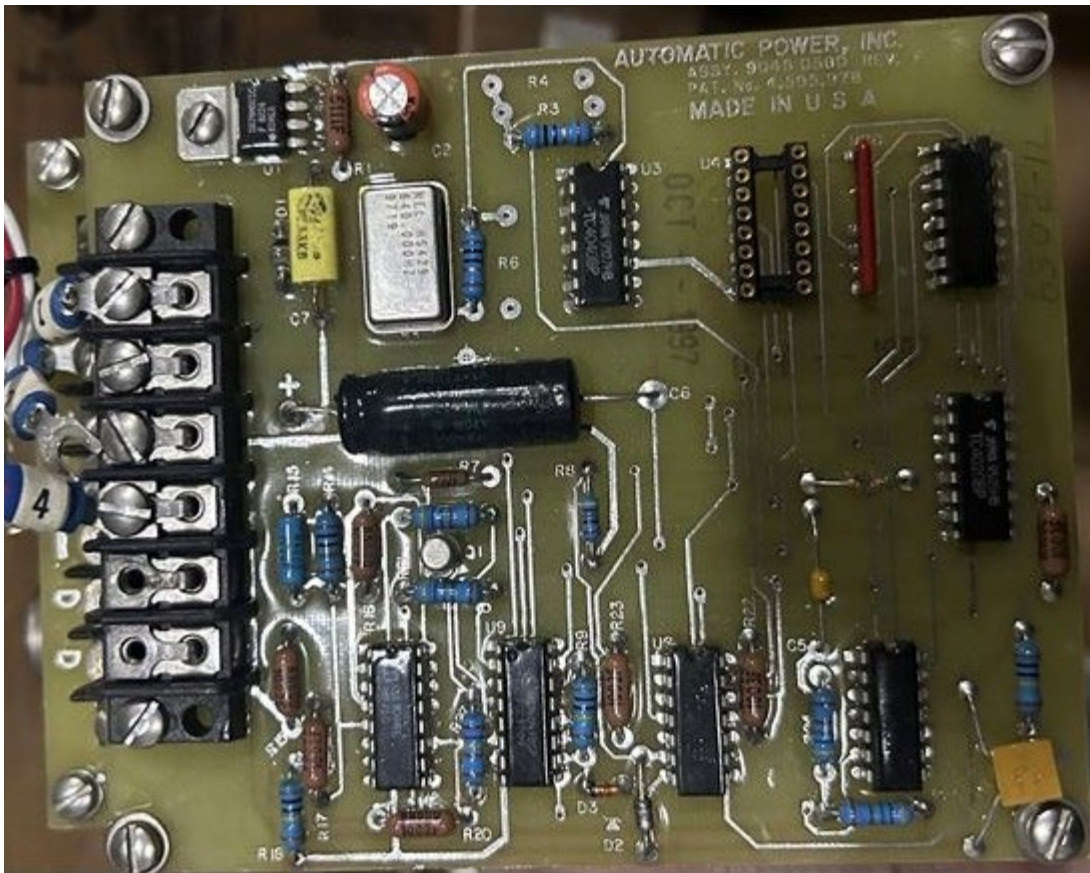
These two signals are primarily used on stations where batteries are the only source of power. However, with the addition of a 120 VAC to 12 VDC converter, both sound signals can be used on commercial power.



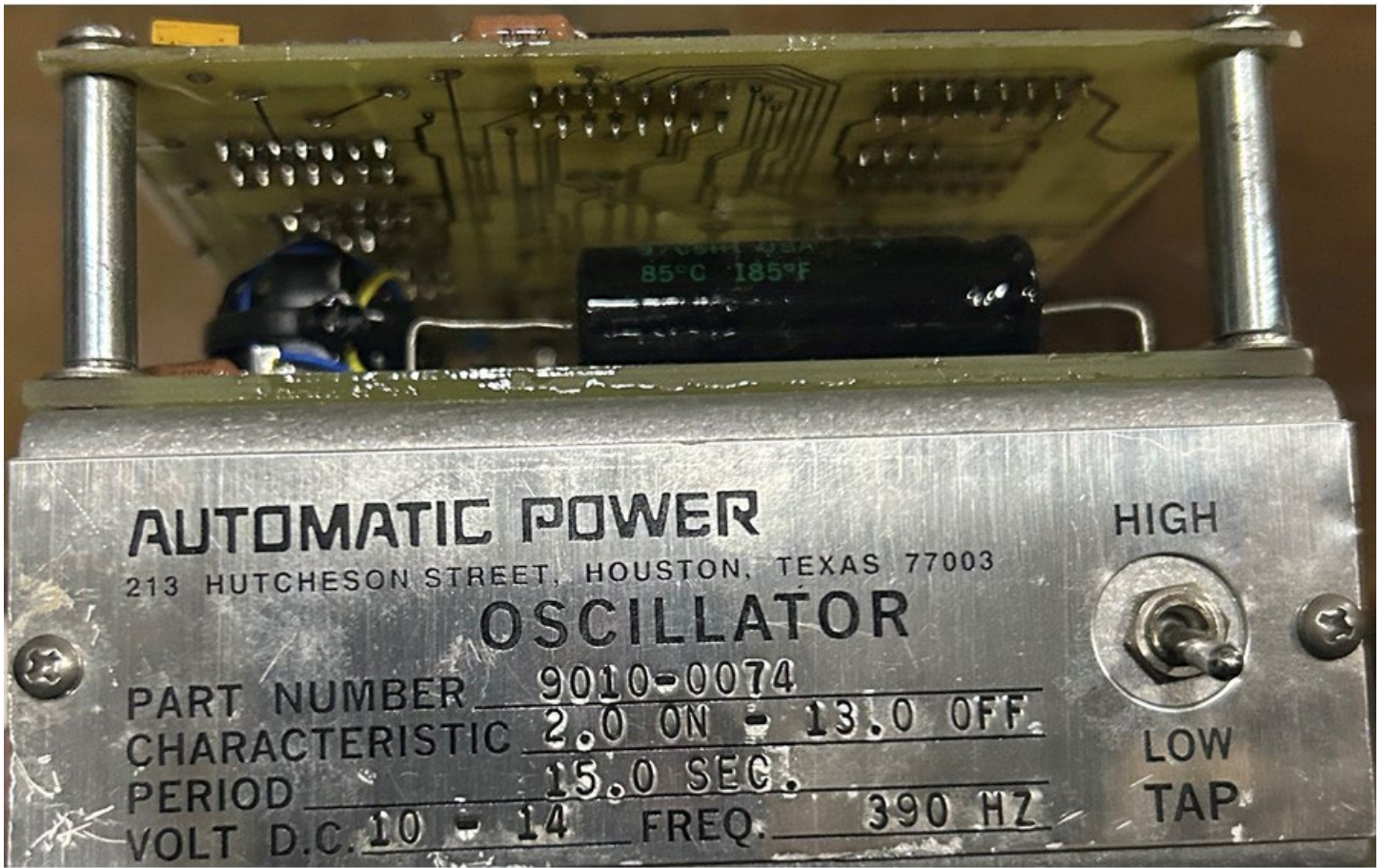
FA-232 CLAMP



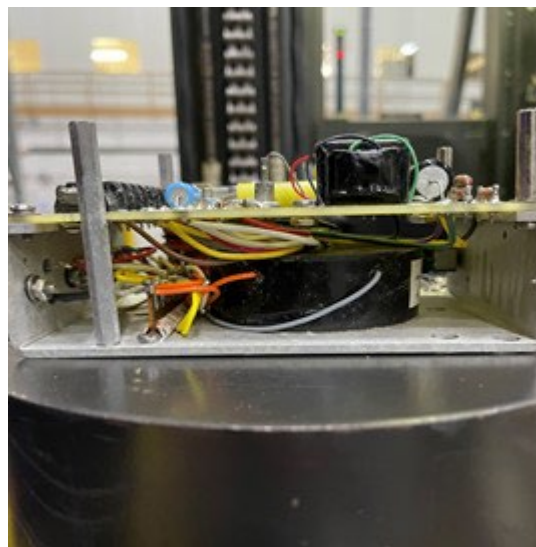
FA-232 FOG GASKET (O-RING)



PROGRAM TIMER CIRCUIT CARD



OSCILLATOR ASSEMBLY WITH PROGRAM TIMER MOUNTED ON TOP



FA-232 OSCILLATOR – CIRCUIT CARD AND SIDE VIEW



DRIVER ASSEMBLY