



GAI-TRONICS® CORPORATION
A HUBBELL COMPANY

Model 1931888-3011 Page/Party® to Radio Coupler

General Information

This data sheet applies to the Model 1931888-3011 Coupler, which when connected to a GAI-Tronics Two-Channel Radio, allows a GAI-Tronics Page/Party® or Call/Talk system to communicate with other Two-Channel Radio hand-held or mobile units. Radio users traveling outside the facility at a remote location or inside a plant, can communicate with Page/Party® or Call/Talk users. Please see Figure 1 for installation layouts.

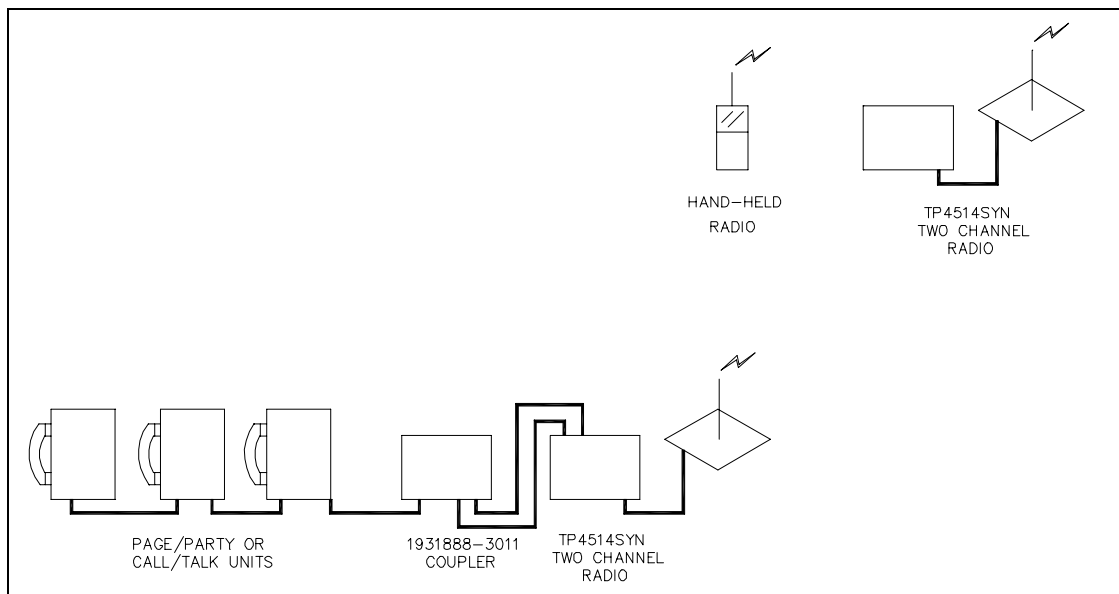


Figure 1. Installation Layout

Specifications

- Construction/Finish:..... 16-gauge steel, oil resistant gasket, ANSI #61 gray polyester coating, NEMA-12 rated
- Mounting:..... Four 5/16-inch (7.9mm) mounting holes, center to center measurements of 14.75 × 10 inches L × H (374.65 × 254 mm)
- Dimensions:..... 14 × 12 × 6 inches L × W × D (354.0 × 304.8 × 152.4 mm)
- Shipping weight:..... 28 lb. (12.72 kg)
- Power requirements:..... Voltage: 108–132 V ac (50/60 Hz), 120 V ac, nominal
..... Power consumed: 24 VA, 9 watts