

Phone-Com Systems



PI-10

The Phone-Com intercom system provides direct, wired, point-to-point communication. Voice contact to any phone in the system is as easy as lifting the receiver and pressing the call button. Phone-Com operates on 12 VDC. They are constructed of high-impact plastic and are available in either classic white or traditional black. Wall mounting bracket is provided. Two versions are available:

PI-2: Designed for communication between only two points. A single call button sounds a buzzer and illuminates an indicator lamp on the companion phone. Available

singly or as a set with 40' of interconnect wire, fuse, terminal lugs and mounting hardware.

PI-10: For multiple station calling capability. Up to 10 phones may be interconnected, and each phone has 10 call buttons. Sold individually--see wiring requirements in the next column.

Phone-Com Wiring: Color-coded multi-conductor interconnect wire (22 AWG) is available from NEWMAR at any length desired with 5, 10 or 15 conductors. For PI-2, use 5 conductor wire. For PI-10, add 3 to the total number of stations to determine minimum number of conductors required.

Models:

PI-2: Two station phone with single call button; sold individually; 2 lbs.

PI-2 SET: Two station phone set, 40' interconnect wire, fuse, lugs, mounting hardware; 5 lbs.

PI-10: Multi-station phone with 10 call buttons, sold individually; 2 lbs.

22 AWG Wire: 5, 10 or 15 conductor; sold per foot.

BUZZER: External buzzer for use in high-noise areas, 1 lb



PI-2

PI-10

(Specify White or Black when ordering)

Model PI-2 is ideal for driver-to-rear cabin communications in limousines and emergency service vehicles.

AQ Series Waterproof Radio Covers

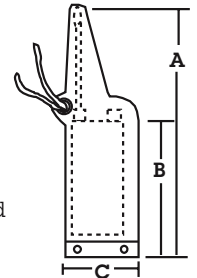
Hand-held radios can be taken anywhere without being damaged by water, dust or sand when the AQ Series waterproof cover is used for protection. Even total immersion will not harm the radio. These covers are certified waterproof to a depth of 33 feet.

and removal of the radio and a handy lanyard provides extra security when hands are wet. But if the radio falls into deep water, no problem! Safely inside the AQ case, it will float!

AQ-2MXL Larger and longer than AQ-20 for high power radios with large battery packs

Dimensions in inches

A=Overall height of radio/phone with antenna extended
B= Height of radio/phone body
C=Combined width and depth of radio/phone body



AQ-5

The case is made of super-tough, UV resistant PVC, which is engineered with enough flexibility to facilitate easy operation of knobs and keypads. Transparent design allows easy reading of digital displays. Sound is virtually unimpeded and RF transmission is unaffected. A quick release clip allows easy insertion

Model

AQ-5 Accommodates the vast majority of today's "mini" mobile phones

AQ-10L/R For compact hand-held radios. New reversible design accommodates both left and right hand antennas; Replaces AQ-10

AQ-20L/R For standard size hand-helds. New reversible design accommodates both left and right hand antennas; Replaces AQ-20L and AQ-20R

Model	A	B	C
AQ-20L/R	15.7"	7.8"	5"
AQ-2MXL	21.2"	10.6"	5.3"
AQ-10L/R	13"	6.1"	4.1"
AQ-5	7.6"	6.7"	5.9"

Weight (all models): 1 lb.

Indoor/Outdoor Paging Speakers

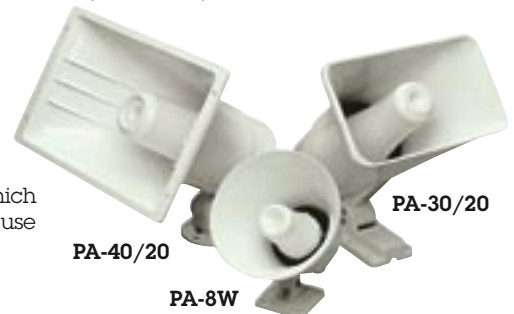
Clear, distortion-free waterproof speakers are ideal for paging and alarm systems. Constructed of high impact plastic with stainless steel hardware. Impedance (all models) 8 Ohms.

Model	Output Nominal/Peak	Weight
PA-8W	8 watts / 12 watts	1 lb.
PA-30/20	30 watts / 20 watts	3 lbs.
PA-40/30	40 watts / 30 watts	5 lbs.
PA-60/40	60 watts / 40 watts	8 lbs.

Note: Model PA-60/40 is a commercial grade horn which also features excellent sensitivity as a microphone for use in talk-back systems.



PA-60/40
Heavy Duty
Commercial



PA-40/20
PA-8W
PA-30/20



Powering the Network