



by Honeywell

Fire Alarm Box Pedestal

Description

The Fire Alarm Box pedestal is designed primarily to support fire alarm boxes using underground cable routes. However, in locations where poles are not available, such as intersections, etc., this pedestal can be readily adapted to accept connections from overhead cable lines.

The following is a brief description of the PC-1 style.

PC-1 Use this style to support a fire alarm box only. This style has a metal top shelf with an upright section of the same size and shape as the fire alarm box.

Accessories

Box Indicating Lights

The PC-1 pedestal is arranged so that lighting conduits, each with red lens and guard Model No. 47375, may be mounted over each fire alarm box.

A template is provided to arrange for the entrance of cables and to position the anchor bolts.

Sub-Plates

Use sub-plates for mounting inside the pedestal compartment upon which wire terminals and other devices are mounted.

For the PC-1 pedestal, use the standard sub-plates drilled and tapped.

Fire Alarm Box Pedestal



PC-1 Pedestal with Front Panel Removed Exposing Terminal Compartment PC-1 pedestal with Fire Alarm Box in Place

Ordering Information

Pedestal and Accessories

Part Number	Description
26308	PC-1 Pedestal, for fire alarm style box only (includes sub-plate, template and anchor bolts)
47375G	Box indicating light
40067	1/2" Nipple used with 47375
42210	Sub-plate, standard, drilled and tapped
42192	Template

GAMEWELL-FCI

12 Clintonville Road, Northford, CT 06472-1610 USA • Tel: (203) 484-7161 • Fax: (203) 484-7118

Specifications are for information only, are not intended for installation purposes, and are subject to change without notice. No responsibility is assumed by Gamewell-FCI for their use.

www.gamewell-fci.com

DS-530 Rev. A1 page 1 of 1



This datasheet has been downloaded from:

www.EEworld.com.cn

Free Download

Daily Updated Database

100% Free Datasheet Search Site

100% Free IC Replacement Search Site

Convenient Electronic Dictionary

Fast Search System

www.EEworld.com.cn