

Pedestrian Alert

The Fork-SAFE **Pedestrian Alert** is designed to notify both the vehicle operator and pedestrian that they are within close proximity to each other.

The Pedestrian Alert operates on a RF (Radio Frequency) communications system. Both the pager unit (pedestrian) and the fixed unit (vehicle) are tuned to specifically listen for each other. When either device hears the transmitted frequency of the other, the pager unit starts to vibrate/beep, and the fixed unit starts to beep and flash a highly visible LED.

As an added function, the Vehicle unit is able to notify the operator when another vehicle is within a close proximity. The function can be set to beep and flash LED, flash LED only, or disabled as your company requires. The additional ability to connect an external light or buzzer to the unit assists in noisy environments.

As with all Radio frequency devices, some interference may occur which could result in longer than required distances of transmission. Environment such as high moisture, high levels of steel, and some storage systems may cause such interference.



Part: PA-P Pedestrian Alert Pager

Specifications

9V DC (8-18 hrs)
Low Battery Indicator
105(L)x62(W)x30(H) inc. belt clip

Warning Methods

Vibration and/or Audible



Part: PA-V Pedestrian Alert Vehicle Unit

Specifications

12-48v DC
128(L)x137(W)x45(H)mm
IP-54

Warning Methods

Audible and/or LED setting

Setting Options

Pedestrian only
Vehicle only
Pedestrian & Vehicle

Each unit can be adjusted to operate within a nominal range of 5-12 meters. This range may vary pending on type of vehicle and on operational conditions such as working environment and type of goods transported or stored.