

Issue Date:
March 2005

HIGH SPEED MAIL SORTER

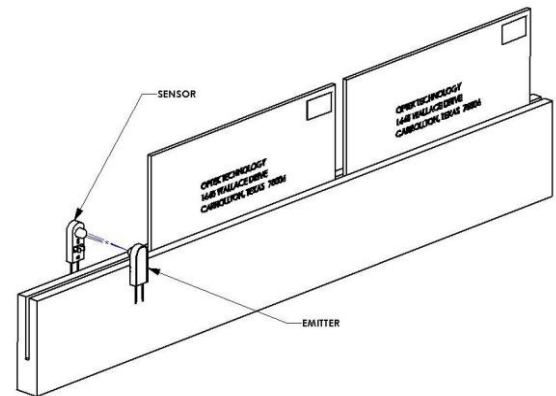
Optic Module Application

High-speed postal sorters move pieces of mail along a transport at speeds up to 300 feet per second. One function of this equipment is to apply a postage cancellation mark to each item



Optic Module Requirement

The leading edge of the envelope must be detected and the marking function initiated within 100 microseconds so that the cancellation mark is applied at the correct location.



For more information please contact:

CORPORATE OFFICE:
OPTEK Technology
1645 Wallace Drive
Carrollton, TX 75006 USA

Telephone: 972-323-2200
Toll Free: 800-341-4747
Fax: 972-323-2396
E-mail: sensors@optekinc.com
Website: www.optekinc.com

EUROPEAN OFFICE:
Telephone: 33 13424 8722
Fax: 33 13424 8433
E-mail: info@optek-europe.com

In Germany call:
49 921 79201128

In Asia:
E-mail: info@optekasia.com

Solutions from OPTEK



Protection from ambient light interference
Protection from dust and airborne contaminants
Easy installation and maintenance
Custom designs also available from Optek!

OPTEK Technology is a leading provider of custom sensing solutions which incorporate the use of infrared, visible light, magnetic and fiber optic technologies focused on applications in office machines, industrial equipment, encoders, automotive electronics, military and high-reliability applications and medical diagnostic equipment.