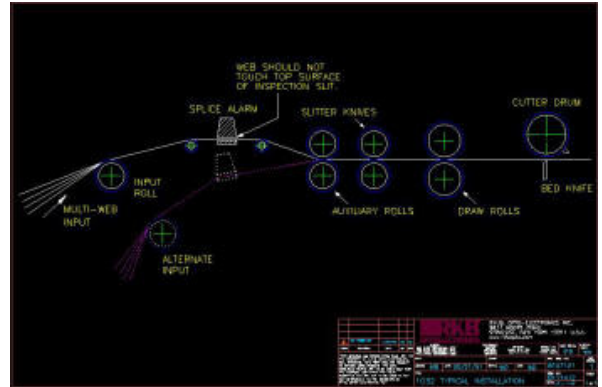


Achieve Unattended Operation

Both a signal contact closure and a signal digital pulse output are included with each unit to facilitate interfacing to control production equipment such as sheeter gates, coating head applicators, presses, laminators, treaters, audio/visual alarms as well as automatic marking systems. Our technology can also be combined with our Reject Control Computer or Multi-Color Automatic Marking System for completely unattended operation of your production equipment.



Benefits Gained

- *Eliminates damage to sensitive process components like soft rolls, embossing rolls and print heads*
- *Detect every splice, every time without fail*
- *Monitors all webs being processed at the same time at one convenient point where they come together.*
- *Audio/visual alarms as well as automatically controlling machine stop, nip point release, reject gate and shearing.*
- *No need for complicated sensor arrangements, installations and integration.*

Call SDT

Call us to discuss your splice detection applications and to learn more about the industries most diverse line of machine vision web inspection related products.

Splice Detection Technologies

An operating unit of R.K.B. OPTO-ELECTRONICS, INC.

6677 Moore Road ■ Syracuse, New York ■ 13211 ■ United States of America

Tel: +001-315-455-6636 ■ Fax: +001-315-455-8216 ■ Email: sales@splicedetector.net

Internet: <http://www.splicedetector.net> / www.rkbopto.com / www.webinspection.us