

" Barcode Verification Unit " Verifies Correct Packaging on Production Lines

Concerned that you may use the wrong packaging?

If this error is not corrected until reaching the client, the entire day's production may be returned and stiff penalties imposed.

The Barcode Verification Unit is the last line of defence to ensure that correct packaging is being used.

Even with automated packaging lines, operators keen to keep the process running can easily make a mistake.





The barcode verification unit is simply installed at the end of the line and raises an alarm and flashes a beacon when the packaging is inadvertently changed. For added protection, the output can be used to stop the line.

The optional display provides accurate counting of the final product, without relying on reflective sensors that merely count interruptions to the beam.

Simple to use and more cost effective than other production monitoring systems

- ✓ Simple to install and re-configure lines with plug-in connectors
- ✓ Independent units for each production line (not reliant upon data networks)
- ✓ Two barcode inputs For up to two rows of product per line or two barcodes per product
- ✓ Alarm output to trip the production line
- ✓ Count-down input to deduct rejected products from the count

Contact us today for a free trial* on Tel.: 01905 756061 or E-Mail: <u>sales@applied.org.uk</u> * Up to one month free trial subject to approval and availability

The Cottage, Bevere Green, Worcester WR3 7RG E-Mail: info@applied.org.uk Web: www.applied.org.uk Main Tel: 01905 756061

Applied Business Techniques Ltd. Packaging Verification Systems Registered in England and Wales 5465630



