

Flexible Display Design Withstands Hot Lamination

Aveso, Inc. announced its Primero line of flexible numeric display modules, designed to withstand the extreme temperatures and pressures used to produce plastic cards. The displays can be dropped into card manufacturing processes and installed equipment. It is a 6-digit, 7-segment flexible display featuring an embedded microprocessor and can support both time and event-based algorithms. The display is also designed to support future display card applications, including payment, stored value and transit cards that provide the consumer with immediate access to available credit, remaining balances and recent transaction information.

Aveso

763-571-2622, www.avesodisplays.com [1]

Source URL (retrieved on 01/27/2015 - 8:45pm):

<http://www.ecnmag.com/product-releases/2007/12/flexible-display-design-withstands-hot-lamination>

Links:

[1] <http://www.avesodisplays.com/>