

CK31 Non-Incendive (NI) Tethered Scanner Adapter Compliance Insert

Intermec's Model AA14NI has been qualified by Underwriters Laboratories Inc., to the requirements of the U.S.A. and Canada for use in Class I, Division 2, Groups A, B, C, D, and Non-Hazardous locations only. It has a T6 temperature code. The use of the AA14NI in potentially explosive environments is restricted to the limitations detailed in this document.

Warnings and Cautions



Explosion Hazard-Substitution of components may impair suitability for Class I, Division 2.



Note: This unit has no operator-replaceable parts. Repair of the AA14NI must be performed by trained Intermec service personnel.

The following additional warnings and cautions must be observed for the safety of the operator and others while in potentially hazardous locations:

- The AA14NI must only be used when the ambient temperature is between -20°C and +50°C (-4°F and +122°F).
- The AA14NI may only be used with Intermec Model CK31NI and Intermec Model 1553NI. The connection to the 1553NI must be made using Intermec cable 3-606032-03. There are no other terminals or input devices currently qualified for use with the AA14NI. The connections between the AA14NI, Model CK31NI, the cable, and Model 1553NI must only be made in areas known to be non-hazardous.



Worldwide Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

© 2006 Intermec Technologies Corporation. All rights reserved.

CK31 Non-Incendive (NI) Tethered Scanner Adapter Compliance Insert



P/N 933-045-001