

RoHS Product Certification ADDS 2200 Series Video Display Terminal

Boundless Technologies certifies that all products in the ADDS 2200 series of Video Display Terminals meets the requirements of 2002/95/EC, also known as RoHS (Restriction on certain Hazardous Substances). Products marketed as 2200 series terminals have the following 12 digit top assembly configuration:

2200-xxxx-xxxx

Level 1: 2002/95/EC Compliance Certification

This document certifies that all ADDS Model 2200 Series video display terminals, have been certified as compliant with Directive 2002/95/EC. The 2200 series models do not contain substances above the RoHS standard, except components currently exempt (Cathode Ray Tubes) from the regulation.

LEAD	<1000 ppm
MERCURY	<1000 ppm
HEXAVALENT CHROMIUM	<1000 ppm
PBB	<1000 ppm
PBDE	<1000 ppm
CADIUM	< 100 ppm

This document certifies that every component and every process used in manufacturing and assembling the products listed have been certified as compliant by each manufacturer currently providing material to Boundless Technologies.

Scott Lazarony, Quality Manager Boundless Technologies September 4, 2009