

# Field CheckR<sup>®</sup>

## NSA-APPROVED DEGAUSSER MAGNETIC FIELD VERIFICATION DEVICE

### Sanitization Verification in the Palm of Your Hand

#### KEY FEATURES:

- Listed on the National Security Agency Evaluated Products List-Degausser (EPL-Degausser), NSA/CSS-EPL-9-12A.
- Confirm your degausser is completely erasing media.
- Numerically evaluates degausser effectiveness by measuring its magnetic field strength from multiple locations, in multiple directions.
- Use daily, monthly or annually; completely adaptable to existing security procedures.

#### INSTANT VERIFICATION:

Instantly guarantee your degausser is working properly with Data Security, Inc.'s Field CheckR<sup>®</sup>, the only degausser verification device to pass NSA evaluation. Know without a doubt, each and every time, that your media is completely erased. It's quick sanitization verification in the palm of your hand. Seamlessly incorporate the battery-powered device into your existing security procedures and be confident your degausser is working properly and your magnetic media is sanitized.

#### EASY OPERATION:

Simply turn it on, slide the Field CheckR<sup>®</sup> into the media chamber of any degausser, run the degausser cycle and view the results. The Field CheckR<sup>®</sup> has the unique ability to measure the strength of both vertical and horizontal magnetic fields present during the degaussing cycle then provides you with accurate, numerical results. Features simple push button operation, auto zero, lamp test, digital display, low battery alert, and automatic shut-off.



Multiple Award Schedule (MAS) Contract Holder  
SIN 339940

<b>PATENTED TECHNOLOGY</b>	Sensors measure magnetic fields from multiple locations and various directions to report results on three LED displays
<b>OPERATION</b>	Automatic (push button)
<b>COMPATIBILITY</b>	Designed to fit inside any degausser listed in the NSA EPL-Degausser
<b>CYCLE TIME</b>	Degausser dependent
<b>DUTY CYCLE</b>	Continuous
<b>POWER</b>	Internal battery with one-year life span under normal use
<b>VIBRATION</b>	Withstands extreme magnetic environments and the physical shock of bulk degaussers, as well as commercial shipping and handling conditions
<b>DIMENSIONS</b>	5" by 4" by 1" / 127mm x 102mm x 26mm
<b>WEIGHT</b>	0.5 lbs / 0.23 kg
<b>MAINTENANCE</b>	Annual factory swap program recommended for upgrades, calibration, battery replacement, and routine preventative maintenance
<b>MANUFACTURER</b>	Made in the USA by Data Security, Inc. 1-800-225-7554 www.DataSecurityInc.com

*Specifications subject to change without notice.*

