

Exhibit: 14

Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS

Magnetic Field Generator consists of the following sections:

- 1. Label Housing
- 2. Middle Housing
- 3. Ferrite Housing
- 4. Mounting Arm

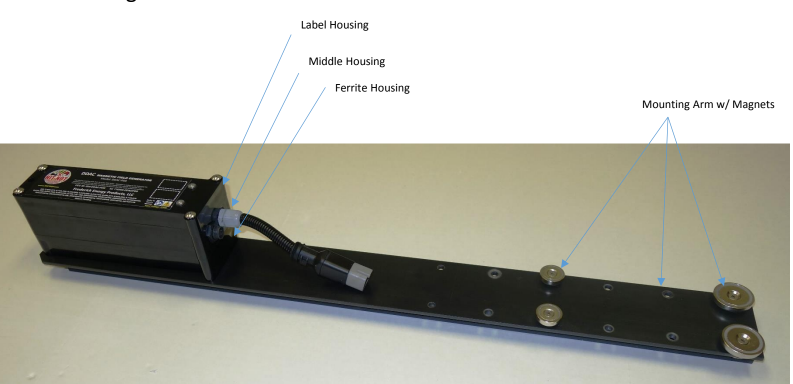




Exhibit: 14

Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo Label Side with Mounting Arm



Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo Ferrite Side with Mounting Arm

Exhibit: 14

Exhibit: 14



External Photos for FCC/IC Certification

Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo Side View with Mounting Arm



Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo End View with Mounting Arm Exhibit: 14



Exhibit: 14

Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo Side View with Mounting Arm



Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo Interface End View with Mounting Arm

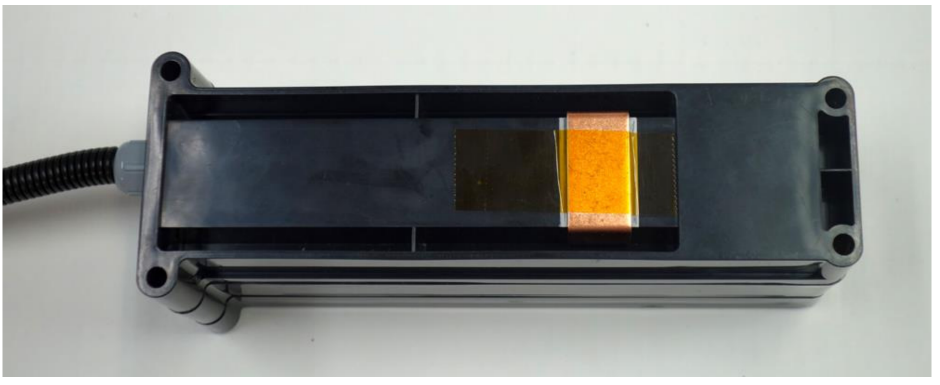
Exhibit: 14



Exhibit: 14

Magnetic Field Generator

Model: DDAC-PDS FCC: QUI-DDAC-PDS IC: 11625A-DDACPDS



Magnetic Field Generator-External Photo Ferrite Side <u>without</u> Mounting Arm Copper shunt is in view