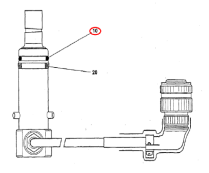


## Seginus Inc. is pleased to introduce 9200-116-0EH, O-Ring.

The O-Ring P/N 9200-116-0 described here is a part of the Electrical Magnetic Detector used in CFM56-5B, 5C aircraft engines. CFM56-5B engines are used in all models of Airbus A320 family and CFM56-5C engines power Airbus' long-range A340-200 and -300 airliners. The Electrical Magnetic Detector uses a magnet to catch ferromagnetic metal particles in suspension in the engine's lubrication system.

Seginus Inc. has released the following FAA PMA replacement parts to aid in your cost reduction programs when maintaining your Electrical Metallic Detectors.

For additional information contact our USA offices or your regional



Installation of O-Ring in Electrical Metallic Detector



FAA

OEM Part Number:

PMA Part Number:

Quantity Per Unit:

Electrical Metallic Detector

79-21-57, CFMI-TP-CM.434

9200-116-0EH

One Each

Installation:

CMM Reference:

**PMA** 

9200-116-0

Scan for more information or log on Suite B www.seginusinc.com Oswego, IL 60543

114 Kirkland Circle

O-Ring 9200-116-0EH

distributor.

Tel: 630-800-2795 Fax: 630-800-2097

Also check out our company page on LinkedIn.

