

Abb 134137-003 Ge Power Filters 250V~-50-60Hz Rev.2

The **ABB 134137-003 GE Power Filter** is an industrial-grade EMC filter designed to suppress electrical noise and enhance performance in AC power systems. Operating at 250V AC with a frequency range of 50–60Hz, this filter is rated for a continuous current of 25A at 55°C, ensuring stable and safe operation in demanding environments. Its robust build and thermal resilience make it suitable for use in drives, automation cabinets, and other critical electrical applications.

Key Features:

- Filters electromagnetic interference (EMI) to protect sensitive equipment
- Supports 250V~ AC systems at 50/60Hz, 25A rated current
- Designed for temperatures from -25°C to +85°C
- Meets industry standards for durability and reliability
- Compatible with ABB ACS 100 series drives and similar applications

Specifications:

Product Name: ABB GE Power Filter

• Type: S-1207-25

• Part Number: 134137-003

Alternate Part/Assembly: ACS 100-FLT-B Rev.2

• Rated Voltage: 250V~

• Frequency: 50/60Hz

• Current Rating: 25A @ 55°C

• Temperature Range: -25°C to +85°C

• Climatic Category: 25/085/21

• Additional Reference: 126620-005

• Manufacturing Code: 0532 83533

Manufacturer: ABB Industry Oy

• Weight: 7.800 kg

Engineered for high-reliability filtering in industrial power systems, the ABB 134137-003 filter ensures noise-free performance and improved longevity of connected components.

M Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686