



333021-c04 Filtering Reactor Rev: 06

The **333021-C04 Filtering Reactor Rev: 06** is a robust and efficient power component designed for harmonic filtering and reactive power management in industrial electrical systems. Built to ensure smoother current flow and improved power quality, this reactor plays a critical role in protecting sensitive equipment from voltage fluctuations and harmonics. With its rugged construction and heavy-duty performance profile, the 333021-C04 is ideal for use in motor drives, power converters, and other demanding applications where electromagnetic interference (EMI) reduction is essential. Manufactured in Mexico and weighing 15 kg, this filtering reactor is well-suited for integration into both new and retrofit installations.

Key Features:

- **Effective Harmonic Suppression:** Reduces high-frequency noise and harmonics in power systems, improving equipment performance and longevity.
- **Versatile Application:** Suitable for use in variable frequency drives (VFDs), inverters, and industrial automation systems.
- **Heavy-Duty Design:** Built to handle harsh environments and continuous operation with stable performance.
- **Compact and Durable:** Offers a high power-to-size ratio while maintaining long-term reliability in demanding industrial settings.
- **Revision 06 Upgrade:** Features the latest engineering refinements for enhanced efficiency and stability.


Specifications:


- **Product Name:** Filtering Reactor

- **Part Number:** 333021-C04
- **Revision:** Rev: 06
- **Function:** Harmonic filtering / current smoothing
- **Application:** Industrial power systems, motor drives, converters
- **Country of Origin:** Mexico
- **Weight:** 15 kg
- **Code:** 6-1023

The **333021-C04 Filtering Reactor Rev: 06** provides essential protection and power quality enhancement in high-demand electrical systems. Engineered for durability and optimized for performance, it supports the stable operation of sensitive equipment in industrial and automation environments. With reliable filtering capabilities and a solid build, this reactor ensures long-term efficiency and system integrity.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686