

Radio Component with Metallic Frame

This radio component features a cylindrical core with yellow insulation and a metallic frame. It is designed for high-frequency applications within transmitter or receiver circuits.



Product Overview

High-Frequency Radio Component

This high-precision radio component is engineered for optimal performance in transmitter and receiver circuits. Featuring a robust metallic frame, it offers both structural support and necessary grounding for stable operations. Its design includes a cylindrical core equipped with specialized insulation to ensure efficient signal transmission during high-frequency applications.

Technical Specifications

Component Category	Transformer / Inductor
Frame Material	Metallic (Aluminum/Stainless Steel)
Application Frequency	Radio Frequency

Key Features

Notable Design Elements	Metallic Frame, Cylindrical Core, Insulation Elements, High-Frequency Optimized
-------------------------	---