

T9LS Automotive Rubber Diaphragm

This rubber diaphragm is designed for T9LS systems in automotive applications. It provides reliable sealing and optimal performance due to its durable construction and precise engineering.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Diaphragm

This T9LS automotive rubber diaphragm is engineered for reliability in demanding braking systems. Constructed from a specialized blended rubber and reinforced with durable nylon fabric, it provides exceptional resistance to wear, tear, and chemical degradation. Its precision design ensures a perfect fit and consistent pressure regulation in diverse environmental conditions.

Technical Specifications

Annual Production

800000 pieces

Output Capacity

Reinforcement	Nylon fabric
Material Base	Blended rubber compound

Compliance & Markets

Global Market Presence	Europe, North America, South America, Middle East
------------------------	---

Design Features

Construction Details

- T9LS model designation
- 01 identification mark
- Concentric ridge design
- Flexible rubber dome structure