

Automotive Fluid Distribution Clutch

This clutch is designed for automotive fluid or air distribution systems. It features multiple ports to split or direct flow within a vehicle.



Overview

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This automotive fluid distribution clutch is engineered for precise flow management within vehicle systems. Featuring a multi-port design, it efficiently splits and directs fluid or air to critical components. Constructed from durable, high-grade composite materials, it is built to withstand the demanding conditions of under-hood environments.

Technical Specifications

Component Type	Fluid Distribution Clutch
Material	Durable Composite/Plastic
Application Environment	Automotive, Under-hood, Fluid Systems, Air Distribution

Design Features

Port Configuration	Multi-port • Flow-splitting
Primary Function	Flow direction and distribution