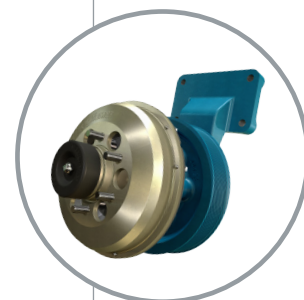


Freightliner/Western Star: Spec it Right

thermal.borgwarner.com

On/Off Fan Drives

- **Proven and robust:** Most durable bearing package and base design for commercial vehicle line haul duty cycle
- **Line haul clutch of choice:** 30% less power consumption than 2-speed
- **Simple:** 20% fewer components than competition
- **Ease of maintenance:** Liner is serviceable on the truck
- **Modular design:** Just the clutch can be replaced for easy, low cost service
- **All makes clutch:** One part number minimizes inventory and costs



273-036 OPTION CODE

Cummins ISL9 (M2-106)

273-036 STANDARD

DD13/15/16
Cummins ISB6.7L (M2-108 SD)

Bi-Metal Viscous Fan Drives

- **Simple and effective variable drive:** Bi-metallic sensor modulates fan speed allowing for smooth and efficient operation
- **Stand-alone control:** Simple bimetallic sensor requires no system interface
- **Maintenance free:** Self-contained unit, nothing to service or maintain
- **Smooth, soft engagements:** For extended belt and accessory life
- **Proven, reliable and cost-effective technology**



273-004 OPTION CODE CREDIT

Cummins ISB6.7L >280 HP

273-004 STANDARD

Cummins ISB6.7L <280 HP

Freightliner/Western Star: Spec it Right

thermal.borgwarner.com

Visctronic® Fan Drives

- **Precise fan speed control:** ECU closed loop control optimizes fan speed for improved fuel economy and horsepower availability
- **Quiet fan operation:** Smooth fully variable control reduces noise and vibration for reduced driver fatigue and improved cooling system durability
- **Low parasitic drag at fan idle speed:** Results in increased efficiency
- **Maintenance free:** Self-contained unit, nothing to service or maintain
- **Proven, reliable technology:** Invented by BorgWarner; in production for decades



273-049 OPTION CODE

DD13/15

273-049 STANDARD

DD5

 **BorgWarner**

Made in the USA