

FuelSense® 2.0 provides impressive fuel savings for the demanding duty-cycles of your fleet. This innovative technology solution uses a unique set of software and electronic controls to deliver quantifiable fuel savings of up to 6%, all while maintaining the traditional Allison advantages of quality, reliability, durability and productivity.

## Operate at Peak Efficiency No Matter the Driving Conditions

Through a set of proprietary software enhancements,
FuelSense® 2.0 provides your fleet with an infinitely variable
combination of shift points. Packages come standard with
DynActive® Shifting, Neutral at Stop and Acceleration Rate Management.

## DynActive® Shifting

This innovative shift scheduling uses an algorithm to choose the optimal shift point, based on your vehicle, specifications and environmental parameters, continuously delivering the ideal balance of fuel economy and performance. DynActive® Shifting enables your vehicles to operate at peak efficiency, no matter the driving conditions.

## Neutral at Stop

This feature trims fuel consumption and emissions by reducing or eliminating the load on the engine when the vehicle is stopped.

## Acceleration Rate Management

This feature mitigates aggressive driving by automatically controlling engine torque to one of five available levels of engagement, precisely managing vehicle acceleration to a calibrated rate.

Give your fleet the ultimate in precision, customized fuel economy and performance with FuelSense® 2.0 featuring DynActive® Shifting, Neutral at Stop and Acceleration Rate Management.



From our headquarters in Indianapolis, Indiana, USA, to our manufacturing plants in Hungary and India, to approximately 1,500 Allison Authorized Distributors and Dealers around the globe, you are never far from the products, training, service and support you demand.

Our support starts from the moment an Allison transmission is specified. We work with you to ensure that the model and ratings fit your engine to create a tailored package of powerful performance and reliable efficiency. When you need parts or service, you can count on global access to factory-trained specialists and Allison Genuine Parts<sup>TM</sup>.



All Rights Reserved.

