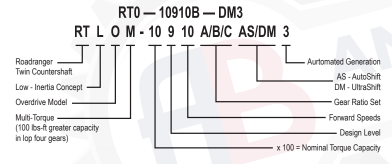
Fuller® Transmission Identification

Nomenclature - Automated

New Nomenclature System Components

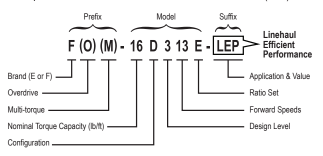
- Prefix
 - F for Fuller®: All medium-duty and heavy-duty
 UltraShift® products in North America and Australia
 - E for Eaton: All other products (including UltraShift outside North America and Australia)
 - Parenthetical letters such as (0) and (M) indicate provisions for Overdrive, Multi-Torque and other configurations
- Model Designator
 - Nominal Torque Capacity (lb/ft for North America and Australia)
 - Configuration: alpha designator A,B,C,D ... for launch device and other system components
 - Design Level: numeric designator describes mechanical and electronic design levels
 - Gear Ratio Set: alpha designator (unchanged)
 - 3-Letter Suffix: denotes application and value

Heavy-Duty Automated Example



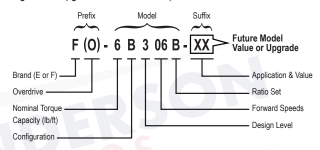
Heavy-Duty UltraShift Example

Example: Fuller UltraShift Linehaul Efficient Performance (LEP)



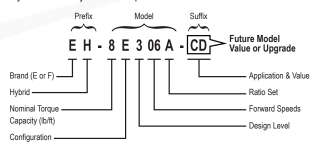
Medium-Duty UltraShift Example

Example: Fuller UltraShift XX (for future use as new products and significant upgrades are introduced)



Hybrid Power System Example

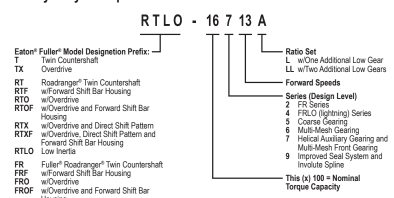
Hybrid Power System Example



Nomenclature - Manual

Heavy-Duty Example

FRLO Lightning



Medium-Duty Example

