



Proven Transmission for up to 1750 Nm Torque Applications

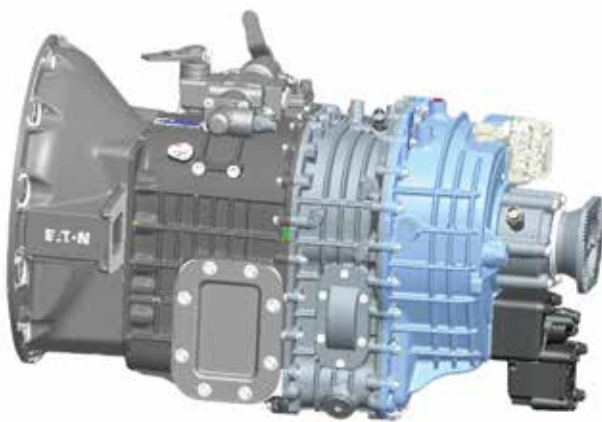


Image is only representative

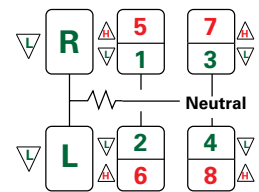
Features:

- Manual range transmission for 1750 Nm torque
- Eaton patented EFM-H lining on synchronizer for extended life and smooth shifting
- Low weight split aluminum housing
- Electropneumatic range change
- Range inhibitor prevents abuse
- Low weight split aluminum housings
- Provisions available: Pneumatic Power Assist (PPA), Hydraulic Gear Shift (HGS) and Oil cooler

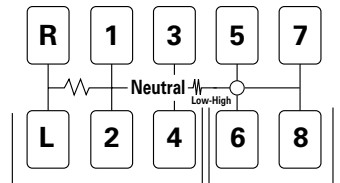
Specifications

- Input torque Nm: 1750 (max.)
- Speeds: 9- Forward (synchronized except Crawler)
1- Reverse (non-synchronized)
- Overall ratio: 14.30
- Center distance (mm): 148
- Clutch housing compatibility: SAE 1/SAE 2
- Power Take-off openings: Rear and side
- Speedosensor: Electronic
- Reverse switch
- Neutral switch
- Range switch
- Oil capacity with PTO (ltr): 11.7
- Applications: Linehaul and vocational
- GVW/GCW: As per application approval request
- Overdrive: Option available

Shift Pattern Single H:



Shift Pattern Double H:



Contact your Eaton representative to find out more about these robust transmissions and other Eaton solutions that can help power your business.



Powering Business Worldwide

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Note: The Company reserves the right to alter this specification at any time without notice.
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