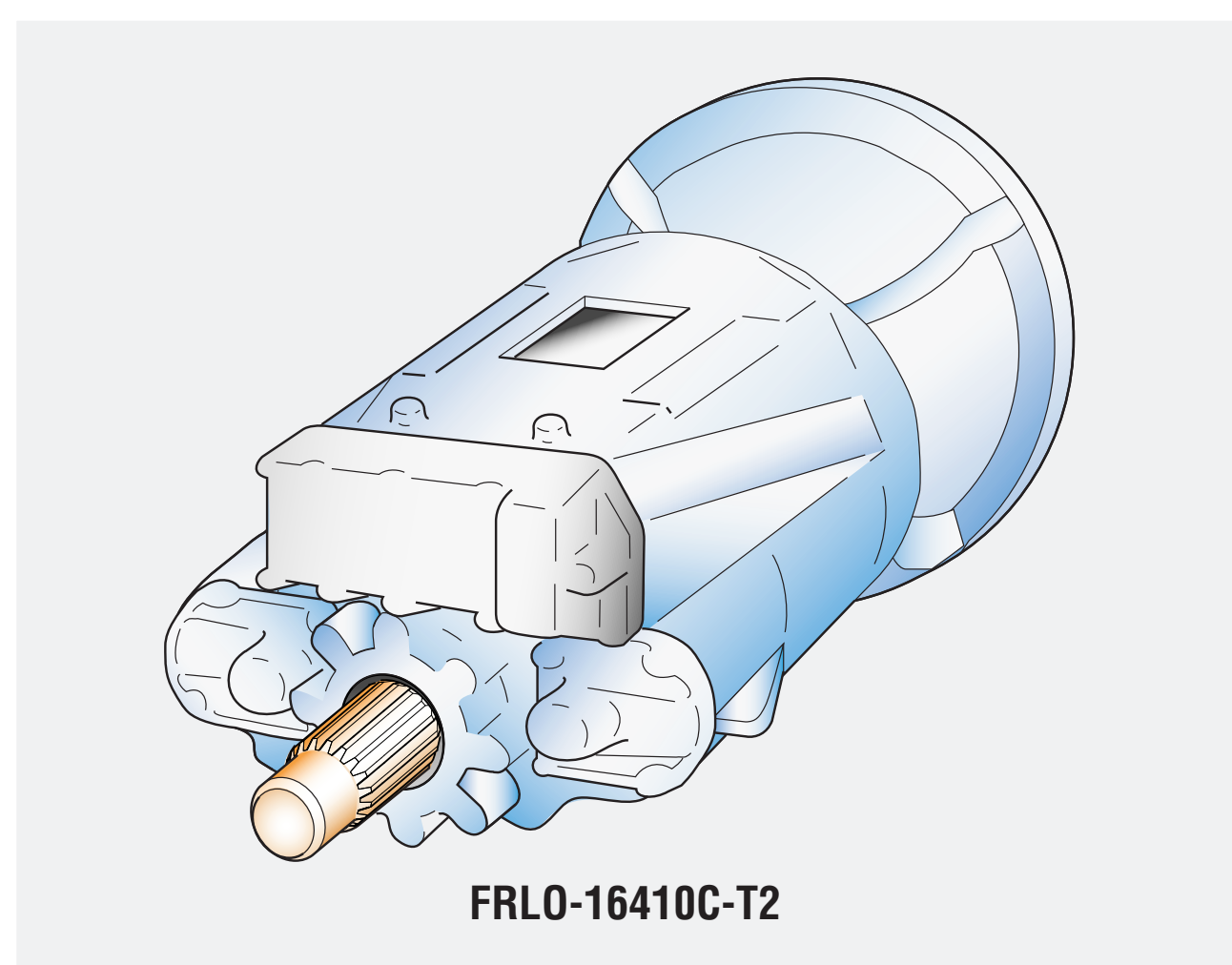


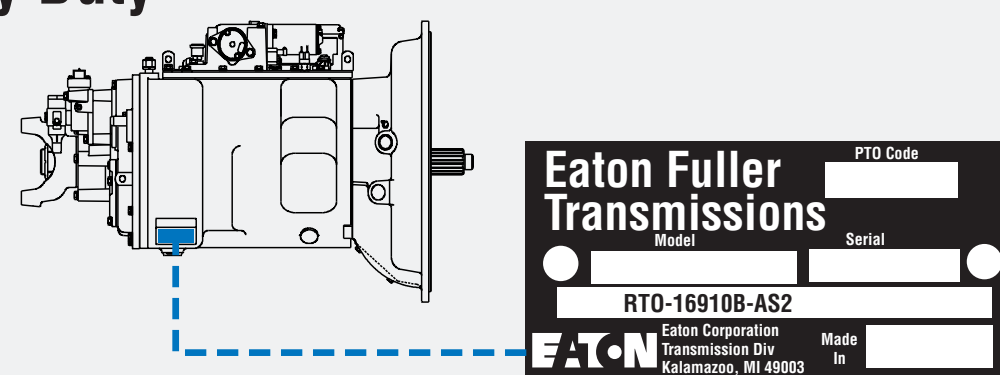
1 Back Box Size	2 Valve	3 Output Shaft Spline	4 Back Box Design	Series	Speed		
				6 (Super 10)	10		
				9	13 or 18		
					9	15 or LL	
						6	13 or 18
						6	15 or LL
						7	13 or 18
					7	15 or LL	
					6	7	
				2 (FR)	10		
				9	10		
				6 or 7	9 or 10		

Lightning

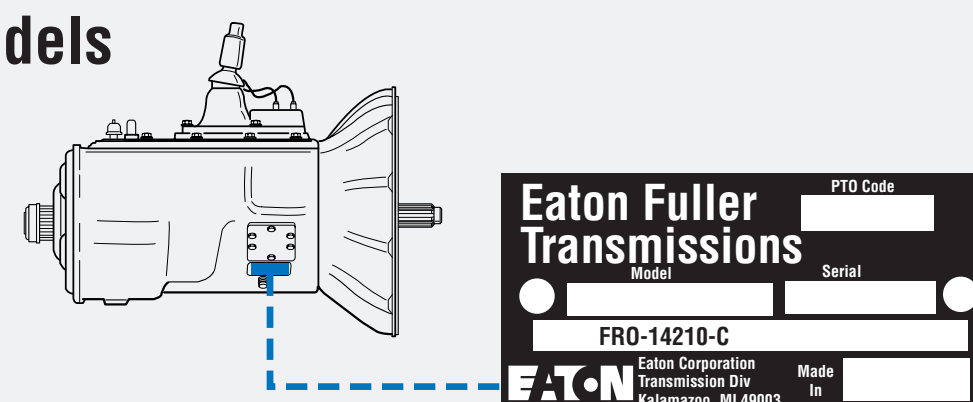


Tag Locations

Heavy Duty



FR Models



Nomenclature

Heavy-Duty and FR Models

RTLO-16713A

Eaton® Fuller® Model Designation Prefix:

- T Twin Countershaft
- TX Overdrive
- RT Roadranger® Twin Countershaft
- RTF w/ Forward Shift Bar Housing
- RTO w/ Overdrive
- RTOF w/ Overdrive and Forward Shift Bar Housing
- RTX w/ Overdrive and Direct Shift Pattern
- RTXF w/ Overdrive, Direct Shift Pattern and Forward Shift Bar Housing
- RTLO Low-Inertia
- FR Fuller® Roadranger® Twin Countershaft
- FRF w/ Forward Shift Bar Housing
- FRO w/ Overdrive
- FRFRO w/ Overdrive and Forward Shift Bar Housing
- FRL0 Lightning

Ratio Set

- L w/ One Additional Low Gear
- LL w/ Two Additional Low Gears

Speed

- Series (Design Level)
- 2 FR Series
- 4 FRL0 (Lightning) Series
- 5 Coarse Gearing
- 6 Multi-Mesh Gearing
- 7 Helical Auxiliary Gearing and Multi-Mesh Front Gearing
- 9 Improved Seal System and Involute Spline

This (x) 100 = Nominal Torque Capacity