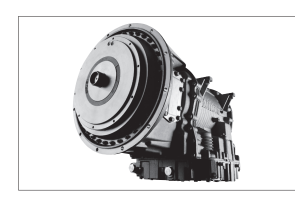


T375 (R) specification

For Applications with engines up to 268 kW (360 hp) gross input power and up to 1450 N•m gross input torque.



RATINGS

	Gross Input Torque N•m	Gross Input Power ⁽¹⁾ kW (hp)	GVW kg	Vocations
City Bus	1450	268	29,000	City Bus
Tour Coach	1450	268	27,000	Tour Coach

DRIVETRAIN INTERFACES

Acceptable full-load engine governed speed	1950 – 2800 rpm
Acceptable engine idle speed range (with transmission in Drive)	500 – 800 rpm
Maximum output shaft speed at 105 km/hr - retarder-equipped models only	3600 rpm

MOUNTING

To Engine	SAE No.2
In Chassis	Rear support available (required for some installations)

TORQUE CONVERTER

Туре	One stage, three element, polyphase. Includes standard integral damper which is operational in lockup.		
	Model	Stall Torque Ratio	
	TC-411	2.71	
	TC-413	2.44	
	TC-415	2.35	
	TC-417	2.20	
	TC-418	1.98	
	TC-419	2.02	
	TC-421	1.77	

MECHANICAL RATIOS (Gear ratios do not include torque converter multiplication)				
Range				
First	3.49 : 1			
Second	1.86 : 1			
Third	1.41 : 1			
Fourth	1.00 : 1			
Fifth	0.75 : 1			
Sixth	0.65 : 1			
Reverse	-5.03 : 1			

CONTROL SYSTEM

CONTROL STATE	AI		
Description	Allison 5th Generation Electronic Controls with closed loop adaptive shifts		
Shift Sequences	[C = Converter mode (lockup clutch disengaged); L = Lockup mode (lockup clutch engaged)]		
	City Bus	Tour Coach	
	Standard: 1C-[1L]-2C-2L-3L-4L-5L	Standard: 1C-[1L]-2C-2L-3L-4L-5L	
	Optional: 1C-[1L]-2C-2L-3L-4L-5L-6L	Optional: 1C-[1L]-2C-2L-3L-4L-5L-6L	
	Optional: 1C-[1L]-2C-2L-3L-4L		
TCM must be calibrated for "1L" option. Second-gear-start calibrations are not available for all vehicle applications.			
Driver to Transmission Interface (2) mounted shift selector pushbutton or lever with two-digit display (range selected and range attained)			

Driver-to-Transmission Interface Cab-mounted shift selector, pushbutton or lever with two-digit display (range selected and range attained)

Communication Protocol - Engine/Vehicle Systems Interface SAE J1939, IESCAN, PT-CAN

PHYSICAL DESCRIPTION				
	Installation Length*	Dry Weight	Depth below trans	smission centerline
			With Shallow Oil Sump (Standard)	With Deep Oil Sump (Optional)
Basic Model	738 mm	243 kg	274 mm	328 mm
With Retarder	738 mm	279 kg	274 mm	328 mm
*Approximate length from engine hous	sing to output flange (depending on out	nut flange type)		

OUTPUT RETARDER PROVISION (OPTION)	
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Type Integral, hydraulic

	Capacity	
	Torque	Power
Low	1490 N∙m	298 kW (400 hp)
Medium	1763 N∙m	373 kW (500 hp)

OIL SYSTEM		
Allison approved fluids: TES 295 and TES 389		
Capacity, excluding external circuits		
With Deep Oil Sump	27 litres	
With Shallow Oil Sump	25 litres	
Main circuit oil filter	Replaceable element, integral	
Cooler circuit oil filter	Replaceable element, integral	
Electronic oil level sensor (OLS)	Standard	

SPEEDOMETER PROVISION

Description Non-zero-crossing square wave 8, 16 or 40 pulses per revolution of transmission output shaft Location Electronic output from TCM

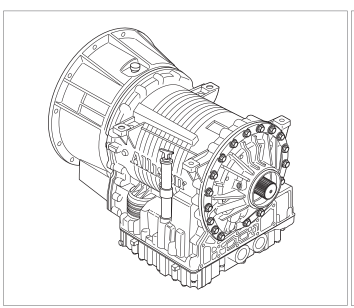
TACHOGRAPH PROVISION

Tone wheel 4 or 6-tooth

Mounting M18 x 1.5 metric thread

Location Transmission rear cover or retarder housing

T375



T375 (R)

