

2500 Series



RATINGS	5					
Model ⁽¹⁾		Input Torque Gross N∙m (lb-ft)	s Input Power Gross ⁽²⁾ Kw (hp)	Turbine Torque Net ⁽³⁾ N∙m (lb-ft)	GVW kg (lbs)	GCW kg (lbs)
2500	General	780 (575)	224 (300)	1152 (850)	15,000 (33,000)	15,000 (33,000)
	Refuse, On-Highway,	746 (550)	224 (300)	1152 (850)	11,000 (24,200)	11,000 (24,200)
	Non-North America School Bus	610 (450)	149 (200)	1017 (750)	15,000 (33,000)	15,000 (33,000)
2500 MH	Motorhome	746 (550)	224 (300)	1152 (850)	15,000 (33,000)	15,000 (33,000)
2500 SP	Specialty Vehicles	C 0	ONTACT YOUR ALLIS	ON REPRESENTAT	IVE FOR DETAI	LS

(1). Models including vocational designations (ie: ORS, OFS, SP, MH) are for global markets. All other models within this document are targeted for non North American markets only. (2). Gross Power rating as defined by ISO 1585 or SAE J1995. (3). Turbine Torque limit based on iSCAAN standard deductions.

DRIVETRAIN INTERFACES

Acceptable full-load engine governed speed	2200 – 3800* rpm
Acceptable engine idle speed range (with transmission in Drive)	500 – 820 rpm
Maximum output shaft speed at 105 km/hr (65 mi/hr)	4500 rpm

* Engines with full load governed speed greater than 3800 rpm require Application Engineering review

MOUNTING

To Engine

SAE No.3, SAE No.2

TORQUE CONVERTER			MECHANICAL RATIOS (Gear ratios do not include torque converter multiplication		
Type One stage, three element, polyphase. Includes standard integral damper which is operational in lockup.			Range		
	Model	Stall Torque Ratio	First	3.51 : 1	
	TC-210	2.05	Second	1.90 : 1	
	TC-211	1.91	Third	1.44 : 1	
	TC-221	1.73	Fourth	1.00 : 1	
	TC-222	1.58	Fifth	0.74 : 1	
			Sixth	0.64 : 1	
			Reverse	-5.09 : 1	

CONTROL SYSTEM				
Description	tion Allison 4th Generation Electronic Controls with closed loop adaptive shifts			
Shift Sequences	Shift Sequences [C = Converter mode (lockup clutch disengaged); L = Lockup mode (lockup clutch engaged)]			
	Option 1: 1C-[1L]-2C-2L-3L-4L-5L			
	Option 2: 1C-[1L]-2C-2L-3L-4L-5L-6L			
Driver-to-Transmission Interface		Cab-mounted shift selector		
Communication Prote	ocol - Engine/Vehicle Systems Interface	SAE J1939, SAE J1587, ISO 9141, IESCAN		

	Installation Length*	Dry Weight	Depth below transmission centerline		
	5	, ,	With Shallow Oil Sump (Standard)	With Deep Oil Sump (Optional)	
SAE No.3	729 mm (28.7 in)	150 kg (330 lbs)	272 mm (10.72 in)	285 mm (11.22 in)	
SAE No.2	739 mm (29.1 in)	150 kg (330 lbs)	272 mm (10.72 in)	285 mm (11.22 in)	

TURBINE-DRIVEN POWER TAKE-OFF PROVISION PTO drive Torque converter turbine-driven spur gear PTO mounting pads Six-bolt, 3 o'clock and 9 o'clock positions (as viewed from rear) Using one PTO: 339 N•m (250 lb-ft) PTO drive gear rating (continuous operation) Total using two PTO's: 271 N•m (200 lb-ft) PTO drive gear ratio 1.00 x turbine speed PTO drive gear **OIL SYSTEM** Allison approved fluids: TES 295 and TES 389 Capacity, excluding external circuits With Deep Oil Pan 14 litres (15 quarts) With Shallow Oil Pan 12 litres (13 quarts)

Spin on canister filter

SPEEDOMETER PROVISION

Descriptio	n 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 Mounting Location

6-tooth M18 x 1.5 metric thread Transmission rear cover

64 tooth

Standard

2500 Series







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