

THE 62TE PRELIMINARY INFORMATION

SOLENOID, PRESSURE SWITCH AND CLUTCH APPLICATION CHART

			Solenoid Status									Pressure Switch Status					Clutch Status								
GEAR	RATIO	LP (PSI)	VFS	PWM	PWM	PWM	PWM	PWM	PWM	PWM	VFS	OD	L/R	2-4	LC	DR	UD	OD	L/R	2-4	LC	DR	REV		
			LP	UD	OD	PND L/R	2-4 R-L/R	LC	DR	LU															
			%DC	NA	NV	NV	NA	NV	NV	%DC															
P/N		135	dcc			X							X						X						
Rev	3.215	235	dcc																X		X		X		
OD-1	4.127	135	dcc	X		X	X	X(a)					X		X(a)		X	X			X(a)				
OD-2	2.842	135	dcc	X		X	X		X				X			X	X	X					X		
OD-3	2.284	135	dcc					X		(dcc)				X	X		X			X	X				
Default	2.284	135	dcc														X			X					
OD-4'	1.573	135	dcc						X	(dcc)			X			X	X			X		X			
OD-4	1.452	95	dcc		X		X	X		dcc	X			X			X	X			X				
OD-5	1.000	95	dcc		X		X		X	dcc	X					X	X	X					X		
OD-6	0.689	95	dcc	X	X				X	dcc	X		X			X	X	X		X			X		

(a) released after output exceeds 150rpm. Not released in Manual-1

dcc- duty cycle control

(dcc) - overheat strategy only

4' - fourth prime

← - 2-3, 3-2, 4-2 - Double Swap Shifts

←... - 6-4' - Kickdown to fourth prime

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Figure 2