EcoStar™ Order Spec Sheet - Transit Version (Product Configuration Form)

Directions:

- Complete this form to specify custom configurations for your EcoStar. Select optional features to be programmed (if applicable).
- Submit this form with your order to: orders@lgs-group.com.





PURCHASER INFORMATION			INTERNAL ONLY			
Date			Config. Name			
Company Name			Date Created			
Contact Name			Part Number			
Phone Number			T dit Tullibei			
Email Address						
	Vehicle Model		install vehicle's make, model and year. This information is needed for accurate			
	Vehicle Engine					
NOTES			configuration.			
PRIMARY BATTERY SETTINGS 12V						
Battery Restart Voltage	Max 14.5V (Default 12.0V)	Recovery Vo	oltage	Max 14.5V (Default 13.5V)		
Low VBat Restart Delay	Max 1800 Sec (Default 5 Sec)	Recharge Ti	imer	Max 1800 Sec (Default 300 Sec)		
AUXILIARY BATTERY SETT	TINGS					
☐ Enabled ☐ Disabled (Defau	ult)					
Battery Restart Voltage	Max 62.0V	Recharge Vo	oltage	Max 62.0V		
Low VBat Restart Delay	Max 1800 Sec	Recharge Ti	imer	Max 1800 Sec		
ENGINE IDLE TIMER						
Shutoff Timer						
Shutoff Duration M	, —	Sec)				
SERVICE BRAKE						
Select one: (Options 1-4 reset the idle timer)						
☐ 1: Pedal will inhibit the engine off request ☐ 2: Pedal will auto-restart the engine ☐ 3: Pedal will do both A and B (Default) ☐ 4: Only reset idle timer ☐ 5: No EcoStar function						

EcoStar[™] Order Spec Sheet - Transit Version Page 2

TEMPERATU	RE				
Ambient Air Op	perating Temperature (AAT)				
Minin	num200°F to 65°F (Default 3	<i>32°F)</i> Maxi	mum 80°F to 200°F (Default 100°F)		
Engine Coolant	Temperature (ECT) for Auto-shutot	ff			
Gas Minimum200°F to 300°F (Default 170°F)					
Diesel Minimum200°F to 300°F (Default 120°F)					
Dieser William 200 / 10 000 / (Dollan 120 /)					
OPTIONAL F	EATURES				
NOTE: These features may require aftermarket components. Call for details.					
☐ Thermistor (-T Option)					
Temperature activated engine auto-restart					
Keeps vehicle interior temperature comfortable for personnel or temperature-sensitive equipment					
I ow Temper	rature Restart30°F to 105°I	F (Default 55°F)	Vehicle will restart at the low temperature and		
	rature Shutoff30°F to 105°		run until the shutoff temp. has been reached		
before allowing the vehicle to shutdown.					
High Temperature Restart25°F to 110°F (Default 95°F) Vehicle will restart at the high temperature and					
High Tempe	rature Shutoff25°F to 110°I	F (Default 80°F)	run until the shutoff temp. has been reached before allowing the vehicle to shutdown.		
☐ Hood Switch (-B Option)					
□ nood Swite	cn (-B Option)				
 System allows auto restart and stop only when hood is closed System requires hood status either from the vehicle network (CAN) or a discrete input 					
-		_			
Select one:	☐ CAN Input	☐ Discrete Inp	out <i>(Default)</i>		
	If hood switch signal is available	Installation of a hood switch			
	on the vehicle network, it is not necessary to purchase a hood	is required if the hood switch signal is not available on the			
	switch. CAN signal not available	vehicle network			