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

INTERMOTIVE VEHICLE CONTROLS

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: sales2@lgs-group.com.

Proudly distributed by
LGS GROUP AUTOMOTIVE TECHNOLOGIES

PURCHASER INFORMATION			INTERNAL ONLY		
Date			Config. Name		
Company Name			Date Created		
Contact Name			Part Number		
Phone Number			Tarrivamber		
Email Address					
Vehicle Make Vehicle Model			install vahials's make model and year		
ehicle Year Vehicle Engine					
NOTES			configuration.		
	20.4014				
PRIMARY BATTERY SETTING	iS 12V				
Battery Restart Voltage	Max 14.5V (Default 12.0V)	Recovery Volt	tage	Max 14.5V (Default 13.5V)	
Low VBat Restart Delay	Max 1800 Sec (Default 5 Sec)	Recharge Tim	ner	Max 1800 Sec (Default 300 Sec)	
AUXILIARY BATTERY SETTIN	GS				
☐ Enabled ☐ Disabled (Default)					
Battery Restart Voltage	<i>Max 62.0V</i>	Recharge Vol	tage	Max 62.0V	
Low VBat Restart Delay	<i>Max 1800 Sec</i>	Recharge Tim	ner	Max 1800 Sec	
ENGINE IDLE TIMER					
Shutoff Timer					
Shutoff Duration Max	1800 Sec (Default 15 S	ec)			
SERVICE BRAKE					
Select one: (Options 1-4 reset the idle timer)					
☐ 1: Pedal will inhibit the engine off request (Default) ☐ 4: Only reset idle timer					
2: Pedal will auto-restart	5: No EcoStar function				
☐ 3: Pedal will do both A and B					

EcoStar™ Order Spec Sheet - Work Truck Version Page 2

TEMPERATU	JRE				
Ambient Air Op	perating Temperature (AAT)				
Minir	mum200°F to 65°F (Default	<i>-200°F)</i> Maxi	mum 80°F to 200°F (Default 200°F)		
Engine Coolan	t Temperature (ECT) for Auto-shuto	ff			
Minir	mum200°F to 200°F (Default	:-200°F)			
OPTIONAL F	EATURES				
	atures may require aftermarket compor	nents Call for de	taile		
	,	iems. Oan for de	ians.		
☐ Thermisto	r (-1 Option)				
	ature activated engine auto-restart ehicle interior temperature comfortable	for personnel or	temperature-sensitive equipment		
Low Temperature Restart30°F to 105°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					
High Temperature Shutoff25°F to 110°F (Default 80°F)			run until the shutoff temp. has been reached before allowing the vehicle to shutdown.		
☐ Hood Swit	ch (-B Option)				
	allows auto restart and stop only when requires hood status either from the ve		AN) or a discrete input		
Select one:	☐ CAN Input	☐ Discrete Input (Default)			
	If hood switch signal is available on the vehicle network, it is not	Installation of a hood switch is required if the hood switch			
	necessary to purchase a hood switch. CAN signal not available	signal is not available on the vehicle network.			
	on all vehicles.				