Project: Steven Elder Quoted Quotation: Q-199787-20230921-0956



September 21, 2023

To

Prepared by

Steven Elder (404) 229-7597 ah513@cummins.com

We are pleased to provide you this quotation based on your inquiry.

ltem	Description	Qty
1	OTECC, OTEC Transfer Switch-Electronic Control: 300A/400A/600A	1
	OTEC600, Transfer Switch, PowerCommand, 600 Amp	'
	Listing - UL 1008/CSA Certification	
	Application - Utility to Genset	
	Cabinet - Type 3R	
	Poles - 3 (Solid Neutral)	
	Frequency - 60 Hz	
	System - 3 Phase, 3 or 4 Wire	
	Voltage - 480 Volts AC	
	Genset Starting Battery - 12V DC	İ
	PC40 Control	
	Aux Relay - Emergency Position - 12 Volts DC	
	Aux Relay - Normal Position - 12 Volts DC	ł
	Interface - Communications Network, MODBUS RTU Module	
	Control Panel, Security Key Cover	
	Transfer Switch Warranty - 5 Year Comprehensive	
2	C100D6C Diesel Genset, 60Hz, 100kW	1
	U.S. EPA, Stationary Emergency Application	
	C100D6C, Diesel Genset, 60Hz, 100kW	ļ
	Duty Rating - Standby Power (ESP)	[
	Emission Certification, EPA, Tier 3, NSPS CI Stationary Emergency	
	Listing - UL 2200	l
	NFPA 110 Type 10 Level 1 Capable	
	Exciter/Regulator - Permanent Magnet Generator, 3 Phase Sensor Voltage - 277/480, 3 Phase, Wye, 4 Wire	
	Alternator - 60Hz, Reconnect, Full Output, 120C, 40C Ambient, Increased Motor Starting (IMS)	
	Aluminum Weather Protective Enclosure, with Exhaust System	
	Enclosure Color - Green, Aluminum	- 1
	Enclosure - Wind Load 180 MPH, ASCE7-10	
	Skidbase - Housing Ready	
	UL142 Sub Base Dual Wall Basic, Diesel Fuel Tank, 48 Hour Minimum	
	Fuel Water Separator	
	Low Fuel Level Switch, 40%	
	Mechanical Fuel Gauge	
	Switch - Fuel Tank, Rupture Basin	
	Control Mounting - Left Facing	1
	PowerCommand 2.3 Controller	
	Gauge - Oil Pressure	
	Analog Meters - AC Output	1
	AmpSentryTM UL Listed Protective Relay	
	Stop Switch - Emergency	
	Relays - Auxiliary, Qty 2, 25A - 15V DC/10A - 30V DC	
	Control Display Language - English	
	Load Connection - Single	
	Circuit Breaker, Location A, 70A - 250A, 3P, LSI, 600 Volts AC, 100%, UL	
	Circuit Breaker or Terminal Box (Position B)-None	
	Circuit Breaker or Terminal Box (Position C)-None	
	Engine Governor - Electronic, Isochronous	

Quotation: Q-199787-20230921-0956