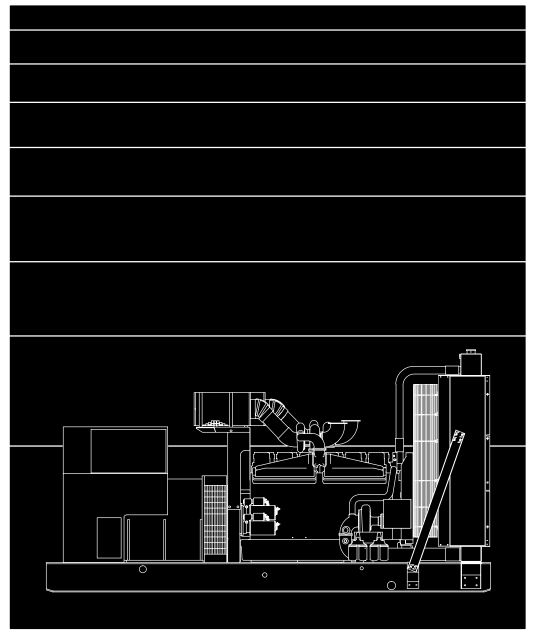


Parts Catalog

DFJA DFJB DFJC DFJD

Generator Set



MODEL IDENTIFICATION

To avoid errors or delay in filling your parts order, always give the MODEL, SPEC NO. and SERIAL NO. from the Onan nameplate.

For handy reference, insert your nameplate information in the spaces below.

MODEL AND SPEC NO.

SERIAL NO.

DIGITAL CONTROL SOFTWARE VERSION

AND DATE (IF APPLICABLE)

SAFETY PRECAUTIONS

The following symbols are used in Onan manuals to alert users to the potentially dangerous conditions relating to maintenance of equipment and replacement of parts. Please read and observe.

A DANGER

This symbol warns of immediate hazards which will result in severe personal injury or death.

△WARNING

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

△CAUTION

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or product or property damage.

PRODUCT SAFETY PRECAUTIONS

△WARNING

Service and repair of Onan equipment must be performed by trained, experienced personnel only. Improper service or repair may result in property damage, severe personal injury or death. Do not use this catalog as a guide to servicing your equipment. Read and follow the IMPORTANT SAFETY INSTRUCTIONS in the Service Manual appropriate for the equipment you are working on.

△WARNING

Contact with USED ENGINE OILS has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When checking or changing engine oils take all necessary precautions not to ingest, breathe the fumes or contact the used oil.

△WARNING

Contact with ASBESTOS has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When handling engine gaskets take all necessary precautions not to ingest, breathe or contact the dust from the gaskets! Use adequate ventilation and wear protective gloves, masks and clothing!

△WARNING

Contact with BENZINE and LEAD, found in gasoline, fuel additives and solvents has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When checking, draining or adding gasoline and fuel additives or using solvents take all necessary precautions not to ingest, breathe the fumes or contact the liquids. Use adequate ventilation and wear protective gloves, masks and protective clothing!

Introduction

This catalog applies to Onan Generator Models DFJA, DFJB, DFJC and DFJD as listed in the Generator Set Data Table. Parts are arranged in groups of related items and each illustrated part is identified by a reference number corresponding to the same reference number in the parts list. Parts illustrations are typical. Unless otherwise mentioned in the description or page heading, parts are interchangeable between models. Throughout this catalog left and right sides are determined by facing the engine end (front) of the set unless noted in the description column.

Engine parts that have been modified or added by Onan are identified in this catalog. All other engine replacement parts must be ordered from the engine manufacturer by referring to the engine manufacturer's nameplate and supplying all available information. Contact your nearest engine parts distributor for assistance in ordering replacement parts.

Replacement Engine

Onan/Cummins Generator Model	Cummins Engine Model				
DFJA	KTA38-G1 Configuration No. D233019DX02				
DFJB	KTA38–G2 Configuration No. D233020DX02				
DFJC	KTA38-G3 Configuration No. D233030DX02				
DFJD 50 Hertz DFJD 60 Hertz	KTA38–G5 Configuration No. D233031DX02 KTA38–G4 Configuration No. D233031DX02				

Replacement engines cannot be ordered from Onan. Order from your nearest Cummins distributor.

Generator Set Data Table

Model and		Electrical Data							
Specification	Watts	Watts Volts		Hertz Wire		Battery Voltage			
620DFJA/*+	620,000	#	50	6,12	1 or 3	24VDC			
750DFJA/*+	750,000		60	6,12	1 or 3	24VDC			
660DFJB/*+	660,000	#	50	6,12	1 or 3	24VDC			
800DFJB/*+	800,000	#	60	6,12	1 or 3	24VDC			
800DFJC/*	800,000	#	50	6,12	1 or 3	24VDC			
900DFJC/*	900,000	#	60	6,12	1 or 3	24VDC			
880DFJD/*	880,000	#	50	6,12	1 or 3	24VDC			
1000DFJD/*	1,000,000	#	60	6,12	1 or 3	24VDC			

^{* –} The diagonal line (/) in the model and specification number separates generator set characteristics from the specification number and letter. The specification number denotes customer requested options or deviations from the standard model. The specification letter advances (A to B, B to C, etc.) with major manufacturing changes.

- + Models DFJA and DFJB were discontinued after Spec M.
- # Broad range reconnectible

- Absorber, Shock Fan DFJA, DFJB DFJC Spec J Through M, **52**
- Absorber, Shock Fan DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**
- Absorber, Shock Fan DFJD Sets With 56" Diameter Fan, 53
- Alarm, Audible Sets With Detector Control, 99
- Alarm, Bell Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Alarm, Bell Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Alternator 45 Amp, 57
- Alternator 75 Amp, 59
- Ammeter Sets With Detector Control, 79
- Band, Mounting Water Inlet DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **32**
- Bar, Bus Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **139**
- Bar, Bus Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **143**
- Bar, Bus Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **129**
- Bar, Bus Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Bar, Bus Disconnect Switch Molded Case UL Listed DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **147**
- Bar, Bus Disconnect Switch Molded Case UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Bar, Neutral Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Bar, Neutral Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J, DFJD Spec B, **135**
- Bar, Neutral Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **141**
- Bar, Neutral Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Bar, Neutral Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **127**, **129**
- Bar, Neutral Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Bar, Neutral Circuit Breaker UL Listed DFJD Spec B, 123
- Bar, Neutral Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity – DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Bar, Neutral Disconnect Switch Molded Case UL Listed – DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**
- Bar, Neutral Disconnect Switch Molded Case UL Listed – DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Base, Heat Exchanger, 45
- Belt, Alternator 45 Amp, 57
- Belt, Alternator 75 Amp, 59

- Belt, Ribbed Fan Drive DFJA, DFJB DFJC Spec J Through M, **52**
- Belt, Ribbed Fan Drive DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**
- Belt, Ribbed Fan Drive DFJD Sets With 56" Diameter Fan. **53**
- Block, Auxiliary Terminal Sets With Detector Control, **113** Block, Terminal Control Box Sets With Detector Control,
- Block, Terminal Engine Coolant Heater Control DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E,
- Block, Terminal Engine to Control Wiring Harness Sets With Detector Control, **84**
- Block, Terminal Engine to Control Wiring Harness Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, 83
- Block, Terminal Generator Heater, 71
- Block, Terminal Paralleling Interconnect, 114
- Block, Terminal Woodward Governor, 61
- Board, Printed Circuit Alarm Relay, 90
- Board, Printed Circuit Common Alarm Sets With Detector Control, **91**
- Board, Printed Circuit Electronic Overspeed, 98
- Board, Printed Circuit Engine Monitor Sets With Detector Control, 77
- Board, Printed Circuit Isolation Transformer Sets With Detector Control, **89**
- Board, Printed Circuit Over/Under Voltage Relay DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **95**
- Board, Printed Circuit Time Delay Start/Stop, 116
- Board, Printed Circuit Voltage Regulator Sets With Detector Control, **89**
- Box, Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Box, Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J, DFJD Spec B, **135**
- Box, Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **141**
- Box, Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F 155
- Box, Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Box, Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **125**
- Box, Circuit Breaker UL Listed DFJA, DFJB, DFJC Spec J. **121**
- Box, Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Box, Circuit Breaker UL Listed DFJD Spec B, 123
- Box, Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G 151
- Box, Control Engine Coolant Heater DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **41**
- Box, Control Sets With Detector Control, 77
- Box, Disconnect Switch Molded Case UL Listed DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**

- Box, Disconnect Switch Molded Case UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Box, Entrance DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **64**
- Box, Entrance DFJA, DFJB, DFJC Spec J, DFJD Spec B, 63
- Box, Entrance DFJC Begin Spec P, DFJD Begin Spec G, 65
- Box, Junction Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **34**
- Box, Relay Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **35**
- Box, Terminal Generator Heater, 71
- Brace, Air Starter, 55
- Bracket, Adjusting Alternator 45 Amp, 57
- Bracket, Adjusting Alternator 75 Amp, 59
- Bracket, Mounting Resistive Temperature Detectors, 117
- Bracket, Retaining Battery, 11
- Breaker, Circuit AC Control Door, 103
- Breaker, Circuit IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Breaker, Circuit IEC Conformity DFJA, DFJB, DFJC Spec J, DFJD Spec B, **135**
- Breaker, Circuit IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **141**
- Breaker, Circuit Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Breaker, Circuit Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Breaker, Circuit UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, 125
- Breaker, Circuit UL Listed DFJA, DFJB, DFJC Spec J, 121
- Breaker, Circuit UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Breaker, Circuit UL Listed DFJD Spec D, 123
- Breaker, Circuit UL Listed, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Bulb, Panel Light Replacement DC Control Door Sets With Detector Control, **81**
- Bulb, Replacement Emergency Stop Switch, 109
- Cable, Battery Sets With Detector Control DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Cable, Battery Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 13
- Cable, Battery Sets With PowerCommand Control DFJA, DFJB Spec K Through M, 17
- Cable, Battery Sets With PowerCommand Control DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Cable, Generator Ground Fault Relay DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **93**
- Cable, Heater Control Sets With Detector Control DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C,
- Cable, Magnetic Pickup Generator Sets With Detector Control, **84**

- Cable, Magnetic Pickup Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, **83**
- Cable, Shielded Speed Adjusting Potentiometer, 106
- Cap, Expansion Tank Heat Exchanger, 45
- Cap, Radiator DFJA, 47
- Cap, Radiator DFJB, 49
- Cap, Radiator DFJC, DFJD, 51
- Capacitor Voltmeter Sets With Detector Control, 79
- Cartridge, Generator Heater, 71
- Cleaner, Air Heavy Duty DFJA, DFJB, 22
- Cleaner, Air Heavy Duty DFJC, DFJD, 23
- Cleaner, Air Standard DFJA, DFJB, 20
- Cleaner, Air Standard DFJC, DFJD, 21
- Clip, End Mounting Rail Over/Under Frequency Relay, **96**
- Clip, End Mounting Rail Over/Under Voltage Relay DFJA, DFJB, DFJC Spec J and K, DFJD Spec B and C, 94
- Cock, Drain Heat Exchanger, 45
- Connection, Water Inlet DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **31**
- Contact, Auxiliary Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Contact, Auxiliary Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Control, Detector, 77
- Control, Engine Coolant Heater, 41
- Control, Governor Electronic, 62
- Control, PowerCommand DFJA, DFJB Spec K Through M, DFJC Begin Spec K, DFJD Begin Spec C, **78**
- Controller, VAR Power Factor, 102
- Cover, Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Cover, Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J, DFJD Spec B, **135**
- Cover, Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **141**
- Cover, Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Cover, Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Cover, Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **125**
- Cover, Circuit Breaker UL Listed DFJA, DFJB, DFJC Spec J, **121**
- Cover, Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Cover, Circuit Breaker UL Listed DFJD Spec B, 123
- Cover, Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Cover, Control Electronic Governor, 62
- Cover, Control Box Sets With PowerCommand Control DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, **67**
- Cover, Control Box Sets With PowerCommand Control DFJC Begin Spec P, DFJD Begin Spec G, **69**

Cover, Damper Guard – Sets With Remote Radiator or Heat Exchanger, **42**

Cover, Disconnect Switch – Molded Case – UL Listed – DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**

Cover, Disconnect Switch – Molded Case – UL LIsted – DFJC Begin Spec P, DFJD Begin Spec G, **149**

Cover, Entrance Box – DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **64**

Cover, Entrance Box – DFJA, DFJB, DFJC Spec J, DFJD Spec B, **63**

Cover, Entrance Box – DFJC Begin Spec P, DFJD Begin Spec G, **65**

Cover, Flange - Air Starter, 55

Cover, Hand Hole – Fuel Transfer Pump – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, 25

Cover, Side – Control Housing – DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, **67**

Cover, Side – Control Housing – DFJC Begin Spec P, DFJD Begin Spec G, **69**

Cover, Terminal Box – Engine Coolant Heater – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, 39

Cover, Top – Control Housing – DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, **67**

Cover, Top – Control Housing – DFJC Begin Spec P, DFJD Begin Spec G, **69**

Detectors, Resistive Temperature, 117

Door, Control - AC - Sets With Detector Control, 79

Door, Control - DC - Sets With Detector Control, 81

Drive, Fan - DFJA, DFJB - DFJC Spec J Through M, 52

Drive, Fan – DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**

Drive, Fan - DFJD Sets With 56" Diameter Fan, 53

Drive, Fuel Transfer Pump – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **25**

Elbow, Exhaust – Sets With Pyrometer – Sets With Detector Control, **104**

Elbow, Exhaust – Sets With Pyrometer – Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, **105**

Elbow, Outlet - Heat Exchanger, 45

Element, Air Cleaner - Heavy Duty - DFJA, DFJB, 22

Element, Air Cleaner - Heavy Duty - DFJC, DFJD, 23

Element, Oil Bypass Filter, 28

Exchanger, Heat, 45

External Engine Parts – Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**

External Engine Parts – Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 13

External Engine Parts – Sets With PowerCommand Control – DFJA, DFJB Spec K Through M, **17**

External Engine Parts – Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**

Fan – DFJA, DFJB – DFJC Spec J Through M, 52

Fan – DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**

Fan – DFJD Sets With 56" Diameter Fan, 53

Fan, Alternator – 45 Amp, 57

Filter, Oil Bypass, 28

Flange, Radiator - DFJA, 47

Fuse – Engine To Control Wiring Harness – Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, 83

Fuse – Printed Circuit Board – Engine Monitor – Sets With Detector Control, 77

Fuse - Radio Frequency Interference Module, 111

Gasket, Connection - Water Outlet, 33

Gasket, Flange - Heat Exchanger, 45

Gasket, Hand Hole – Fuel Transfer Pump – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, 25

Gasket, Heat Exchanger, 45

Gasket, Louvre - Generator, 72

Gasket, Mounting – Fuel Transfer Pump – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, 25

Gasket, Outlet Tube - Radiator - DFJA, 47

Gasket, Thermostat Housing - Water Outlet, 33

Gasket, Thermostatic Valve, 43

Gasket, Water Inlet Connection – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 31

Gauge, Fuel Pressure, 26

Gauge, Oil Pressure – Control Mounted – Sets With Detector Control, **81**

Gauge, Oil Temperature, 108

Gauge, Water Temperature – Sets With Detector Control, 81

Generator, 74

Governor, Electronic, 62

Governor, Woodward, 60, 61

Grille, Control Housing – DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, 67

Grille, Control Housing – DFJC Begin Spec P, DFJD Begin Spec G, **69**

Grille, Radiator - DFJB, 49

Grille, Radiator - DFJC, DFJD, 51

Guard, Belt – Alternator – 45 Amp, 57

Guard, Belt – Alternator – 75 Amp, 59

Guard, Belt – Radiator – DFJA, 47

Guard, Belt – Radiator – DFJB, **49**

Guard, Belt - Radiator - DFJC, DFJD, 51

Guard, Damper – Sets Wtih Remote Radiator or Heat Exchanger, **42**

Guard, Fan - Radiator - DFJA, 47

Guard, Fan - Radiator - DFJB, 49

Guard, Fan - Radiator - DFJC, DFJD, 51

Guard, Heat Exchanger, 45

Harness, Wiring – AC – Engine Coolant Heater Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **41**

- Harness, Wiring AC Control Door Sets With Detector Control, 77
- Harness, Wiring Adapter Woodward Governor To Engine Harness, **61**
- Harness, Wiring Alarm Relay Board, 90
- Harness, Wiring Auxiliary Terminal Block Sets With Detector Control, **113**
- Harness, Wiring Common Alarm Board Sets With Detector Control, **91**
- Harness, Wiring Control Heater Sets With Detector Control – DFJA, DFJB, DFJC Spec J, DFJD Spec B, **85**
- Harness, Wiring Current Transformer, 120
- Harness, Wiring DC Engine Coolant Heater Control DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **41**
- Harness, Wiring DC Control Door Sets With Detector Control, 77
- Harness, Wiring Electronic Governor, 62
- Harness, Wiring Electronic Overspeed, 98
- Harness, Wiring Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **37**
- Harness, Wiring Engine to Control Sets With Detector Control, **84**
- Harness, Wiring Engine To Control Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, 83
- Harness, Wiring Excitation Loss Module, 110
- Harness, Wiring Governor Paralleling Interconnect Terminal Block, **114**
- Harness, Wiring Ground Fault Relay DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **93**
- Harness, Wiring Junction Box Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **34**
- Harness, Wiring Low Battery Voltage Sensor, 97
- Harness, Wiring Low Coolant Level Sender With Continuously Monitored Low Coolant Level – 12 Light Indicator Controls – Sets With Radiator Cooling, **30**
- Harness, Wiring Neutral Sensor Circuit Breaker UL Listed – DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **129**
- Harness, Wiring Over/Under Frequency Relay, 96
- Harness, Wiring Over/Under Voltage DFJA, DFJB, DFJC Spec J and K, DFJD Spec B and C, **94**
- Harness, Wiring Over/Under Voltage Relay DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, 95
- Harness, Wiring Paralleling Interconnect Terminal Block, **114**
- Harness, Wiring Pigtail Low Coolant Level Sender Sets Without Continuously Monitored Low Coolant Level – Sets With Radiator Cooling, **29**
- Harness, Wiring Power Factor Meter, **101**
- Harness, Wiring Time Delay Start/Stop, 116
- Harness, Wiring Transformer Auxiliary Terminal Block Sets With Detector Control, **113**
- Harness, Wiring Wattmeter, 100
- Harness, Wiring Woodward Governor Control, 61
- Head, Oil Bypass Filter, 28
- Heater Components, Engine Coolant DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **35**

- Heater, Control Sets With Detector Control DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, **86**
- Heater, Control Sets With Detector Control DFJA, DFJB, DFJC Spec J, DFJD Spec B, **85**
- Heater, Control Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, 87
- Heater, Engine Coolant DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **39**
- Heater, Engine Coolant DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **37**
- Heater, Oil Pan, 27
- Hood, Air Inlet Air Cleaner Heavy Duty DFJA, DFJB, 22
- Hood, Air Inlet Air Cleaner Heavy Duty DFJC, DFJD, 23
- Hose, Check Valve Sets With Remote Radiator or Heat Exchanger, **42**
- Hose, Flexible Oil Bypass Filter, 28
- Hose, Fuel Pump Woodward Governor, 61
- Hose, Heat Exchanger, 45
- Hose, Heater Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **37**
- Hose, Oil Drain Sets With Detector Control DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Hose, Oil Drain Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**
- Hose, Oil Drain Sets With PowerCommand Control DFJA, DFJB Spec K Through M, 17
- Hose, Oil Drain Sets With PowerCommand Control DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Hose, Radiator DFJA, 47
- Hose, Radiator DFJB, 49
- Hose, Radiator DFJC, DFJD, 51
- Hose, Water Inlet DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **32**
- Housing, Control DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, **67**
- Housing, Control DFJC Begin Spec P, DFJD Begin Spec G, **69**
- Housing, Thermostat Water Outlet, 33
- Hub, Fan DFJA, DFJB DFJC Spec J Through M, 52
- Hub, Fan DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**
- Idler Assembly, Fan DFJA, DFJB DFJC Spec J Through M, **52**
- Idler Assembly, Fan DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**
- Idler Assembly, Fan DFJD Sets With 56" Diameter Fan, 53 Indicator, Service Air Cleaner Heavy Duty DFJA, DFJB, 22
- Indicator, Service Air Cleaner Heavy Duty DFJC, DFJD, **23**
- Indicator, Service Air Cleaner Standard DFJA, DFJB, **20**
- Indicator, Service Air Cleaner Standard DFJC, DFJD,
- Inlet, Water DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **32**
- Inlet, Water DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **31**

- Isolator, Vibration Control Box Sets With Detector Control, 77
- Isolator, Vibration Pilot Solenoid Sets With PowerCommand Control – DFJA, DFJB Spec K Through M. 17
- Isolator, Vibration Pilot Solenoid Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Kit, Repair Radiator Sight Gauge DFJA, 47
- Lead, Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Lead, Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J, DFJD Spec B, **135**
- Lead, Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **143**
- Lead, Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Lead, Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Lead, Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **125**
- Lead, Circuit Breaker UL Listed DFJA, DFJB, DFJC Spec J, **121**
- Lead, Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, 133
- Lead, Circuit Breaker UL Listed DFJD Spec B, 123
- Lead, Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Lead, Disconnect Switch Molded Case UL Listed DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**
- Lead, Disconnect Switch Molded Case UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Lead, Thermocouple Pyrometer Sets With Detector Control, **104**
- Lead, Thermocouple Pyrometer Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, **105**
- Lens, Indicator Ground Fault Relay DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **93**
- Lens, Indicator Low Battery Voltage Sensor, 97
- Lens, Indicator Over/Under Frequency Relay, 96
- Lens, Indicator Over/Under Voltage DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **95**
- Lens, Indicator Light Low Coolant Level Sender With Continuously Monitored Low Coolant Level – 12 Light Indicator Controls – Sets With Radiator Cooling, **30**
- Light Assembly, Indicator DC Control Door Sets With Detector Control, **81**
- Light, Indicator Over/Under Voltage Relay DFJA, DFJB, DFJC Spec J and K, DFJD Spec B and C, **94**
- Light, Indicator Replacement DC Control Door Sets With Detector Control, **81**
- Light, Indicator Upper/Lower Scale Sets With Detector Control, **79**

- Light, Panel DC Control Door Sets With Detector Control, 81
- Line, Flexible Radiator DFJA, 47
- Line, Flexible Radiator DFJB, 49
- Line, Flexible Radiator DFJC, DFJD, 51
- Line, Fuel Flexible Fuel In and Fuel Out Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Line, Fuel Flexible Fuel In and Fuel Out Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 13
- Line, Fuel Flexible Fuel In and Fuel Out Sets With PowerCommand Control DFJA, DFJB Spec K Through M 17
- Line, Fuel Flexible Fuel In and Fuel Out Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Line, Fuel Flexible Fuel Transfer Pump DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, 25
- Louvre, Generator, 72
- Lug, Solderless Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Lug, Solderless Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **141**, **143**
- Lug, Solderless Circuit Breaker Non–UL LIsted DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, 155
- Lug, Solderless Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Lug, Solderless Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **127**, **129**
- Lug, Solderless Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Lug, Solderless Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Lug, Solderless Disconnect Switch Molded Case UL Listed – DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**
- Lug, Solderless Disconnect Switch Molded Case UL Listed – DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Lug, Solderless Grounding Skid, 11
- Manifold, Inlet Heat Exchanger, 45
- Meter, Frequency Sets With Detector Control, 79
- Meter, Power Factor, 101
- Meter, Time Totalizing Sets With Detector Control, 81
- Module, Audible Alarm Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, **92**
- Module, Excitation Loss, 110
- Module, Radio Frequency Interference, 111
- Mount, Shock Ground Fault Relay DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **93**
- Mount, Shock Over/Under Frequency Relay, 96
- Mount, Shock Over/Under Voltage Relay DFJA, DFJB, DFJC Spec J and K, DFJD Spec B and C, **94**
- Mount, Shock Power Factor Meter, 101

Mount, Shock – Watts Transducer, **100** Mounting, Generator, **73**

Outlet, Water, 33

Paint, 10

Panel, Control Housing – DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, **67**

Panel, Control Housing – DFJC Begin Spec P, DFJD Begin Spec G, **69**

Pickup, Magnetic - Electronic Governor, 62

Pickup, Magnetic – Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 13

Pickup, Magnetic – Sets With PowerCommand Control – DFJA, DFJB Spec K Through M, **17**

Pickup, Magnetic – Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**

Pickup, Magnetic - Woodward Governor, 61

Plug - Fuel Pump EFC Cavity - Woodward Governor, 61

Potentiometer – Voltage Adjust – AC Control Door – Sets With Detector Control, **89**

Potentiometer, Speed Adjusting – Governor Controller, 106

Pulley, Alternator – 45 Amp, 57

Pulley, Alternator - 75 Amp, 59

Pulley, Fan Drive – DFJA, DFJB – DFJC Spec J Through M, **52**

Pulley, Fan Drive – DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**

Pulley, Fan Drive - DFJD Sets With 56" Diameter Fan, 53

Pump, Fuel Transfer – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **25**

Pyrometer – Sets With Detector Control, 104

Pyrometer – Sets With PowerCommand Control – DFJA, DFJB, DFJC Begin Spec K, DFJD Begin Spec C, **105**

Radiator - DFJA, 47

Radiator - DFJB, 49

Radiator - DFJC, DFJD, 51

Rail, Mounting - Over/Under Frequency Relay, 96

Rail, Mounting – Over/Under Voltage Relay – DFJA, DFJB, DFJC Spec J and K, DFJD Spec B and C, **94**

Rectifier – Control Box Mounted – Sets With Detector Control – Alternator – 75 Amp, **59**

Regulator, Voltage - Alternator - 45 Amp. 57

Regulator, Voltage - Manual, 88

Regulator, Voltage - Sets With Detector Control, 89

Relay – Engine Coolant Heater – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **35**

Relay Assembly, Engine Coolant Heater – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **35**

Relay, Alarm, 90

Relay, Frequency - Over/Under, 96

Relay, Ground Fault – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, 93

Relay, Power – Engine Coolant Heater Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, 41 Relay, Solenoid – Start – Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**

Relay, Solenoid – Start – Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**

Relay, Voltage – Over/Under – DFJA, DFJB, DFJC Spec J and K, DFJD Spec B and C, **94**

Reservoir, Fuel – Fuel Transfer Pump – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **25**

Resistor, Oil Temperature Gauge, 108

Seal, O-Ring – EFC Cavity Plug – Woodward Governor, **61** Seal, Thermostat – Water Outlet, **33**

Sealant, Thread, 10

Sender Assembly – Low Coolant Level – Sets With Continuously Monitored Low Coolant Level – 12 Light Indicator Controls – Sets With Radiator Cooling, **30**

Sender Assembly – Low Coolant Level – Sets Without Continuously Monitored Low Coolant Level – Sets With Radiator Cooling, **29**

Sender, Oil Pressure – Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**

Sender, Oil Pressure – Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 13

Sender, Oil Pressure – Sets With PowerCommand Control – DFJA DFJB Spec K Through M, 17

Sender, Oil Pressure – Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, 19

Sender, Oil Temperature – Engine Block, Oil Pan – Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**

Sender, Oil Temperature – Sets With PowerCommand Control – DFJA, DFJB Spec K Through M, **17**

Sender, Oil Temperature Gauge - Oil Pan Mounted, 108

Sender, Water Temperature – Low Engine Coolant – Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**

Sender, Water Temperature – Low Engine Coolant – Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**

Sensor - Low Battery Voltage, 97

Shim, Generator Mounting, 73

Shroud, Fan - Radiator - DFJC, DFJD, 51

Skid, **11**

Solenoid, Pilot – Sets With PowerCommand Control – DFJA, DFJB Spec K Through M, **17**

Solenoid, Pilot – Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**

Spacer, Fan – DFJA, DFJB – DFJC Spec J Through M, 52

Spacer, Fan – DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**

Spacer, Fan – DFJD Sets With 56" Diameter Fan, 53

Spacer, Mounting – Water Filter Assembly – Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**

Spacer, Mounting – Water Filter Assembly – Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**

Spacer, Mounting – Water Filter Assembly – Sets With PowerCommand Control – DFJA, DFJB Spec K Through M, 17

- Spacer, Mounting Water Filter Assembly Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Standoff, Insulator Circuit Breaker IEC Conformity DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **137**
- Standoff, Insulator Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J, DFJD Spec B, **135**
- Standoff, Insulator Circuit Breaker IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **141**
- Standoff, Insulator Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Standoff, Insulator Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Standoff, Insulator Circuit Breaker UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec C Through F, **127**, **129**
- Standoff, Insulator Circuit Breaker UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **131**
- Standoff, Insulator Circuit Breaker UL Listed DFJD Spec B, **123**
- Standoff, Insulator Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Standoff, Insulator Disconnect Switch Molded Case UL Listed – DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**
- Standoff, Insulator Disconnect Switch Molded Case UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Starter, Air, 55
- Strainer, Fuel Sets With Detector Control DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Strainer, Fuel Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**
- Strainer, Fuel Sets With PowerCommand Control DFJA, DFJB Spec K Through M, **17**
- Strainer, Fuel Sets With PowerCommand Control DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Strap, Ground Control Box Sets With Detector Control, 77
- Strip, Marker Terminal Block Woodward Governor, 61

Support, Alternator – 45 Amp, **57**

- Support, Alternator 75 Amp, 59
- Support, Fan DFJA, DFJB DFJC Spec J Through M, 52
- Support, Fan DFJC Begin Spec N, DFJD Sets With 60" Diameter Fan, **54**
- Support, Fan DFJD Sets With 56" Diameter Fan, 53
- Switch, Disconnect Molded Case UL Listed DFJA, DFJB Spec L and M, DFJC Spec L Through N, DFJD Spec D Through F, **145**
- Switch, Disconnect Molded Case UL Listed DFJC Begin Spec P, DFJD Begin Spec G, **149**
- Switch, Disconnect UL LIsted, IEC Conformity DFJC Begin Spec P, DFJD Begin Spec G, **151**
- Switch, Oil Pressure Sets With Detector Control DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Switch, Oil Pressure Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, 13
- Switch, Pushbutton Emergency Stop, 109

- Switch, Rocker DC Control Door Sets With Detector Control. 81
- Switch, Rotary Voltmeter/Ammeter Sets With Detector Control, **79**
- Switch, Selector Left/Right Exhaust Pyrometer Generator Sets With Detector Control, **104**
- Switch, Temperature Low Engine Coolant Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Switch, Temperature Low Engine Coolant Sets With Detector Control – DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**
- Switch, Temperature Low Engine Coolant Sets With PowerCommand Control DFJA, DFJB Spec K Through M, **17**
- Switch, Temperature Low Engine Coolant Sets With PowerCommand Control DFJC Begin Spec K, DFJD Begin Spec C, **19**
- Switch, Thermostat High Engine Coolant Temperature Sets With Detector Control – DFJA, DFJB DFJC Spec J Through L, DFJD Spec B Through D, **13**
- Switch, Thermostat High Engine Coolant Temperature Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**
- Switch, Toggle Cross Current Compensation Circuit, 115
- Switch, Toggle Woodward Governor, 61

Tachometer, 107

- Tank, Expansion Heat Exchanger, 45
- Terminal Assembly (T26) Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D, **13**
- Thermostat Control Heater Sets With Detector Control DFJA, DFJB, DFJC Spec J, DFJD Spec B, **85**
- Thermostat, Engine Coolant Heater DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **39**
- Transducer, Watts, 100
- Transducer, Watts Power Factor Meter, 101
- Transformer Auxiliary Terminal Block Sets With Detector Control, **113**
- Transformer, Current, 120
- Transformer, Current Cross Current Compensation Circuit, 115
- Transformer, Current Differential, 119
- Transformer, Current VAR Power Factor Controller, 102
- Trip, 24 Volt Shunt Circuit Breaker Non–UL Listed DFJA, DFJB Spec K Through M, DFJC Spec K Through N, DFJD Spec E and F, **155**
- Trip, 24 Volt Shunt Circuit Breaker Non–UL Listed DFJA, DFJB, DFJC Spec J, **153**
- Tube, Air Inlet Air Cleaner Heavy Duty DFJA, DFJB, **22**
- Tube, Air Inlet Air Cleaner Heavy Duty DFJC, DFJD, 23
- Tube, Air Inlet Air Cleaner Standard DFJA, DFJB, **20**
- Tube, Air Inlet Air Cleaner Standard DFJC, DFJD, 21
- Tube, Copper Fuel Pressure Gauge, 26
- Tube, Heater Engine Coolant Heater DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **39**
- Tube, Inlet Heat Exchanger, 45
- Tube, Outlet Heat Exchanger, 45

Tube, Radiator Inlet - DFJA, 47

Tube. Radiator Inlet - DFJB. 49

Tube, Radiator Inlet - DFJC, DFJD, 51

Tube, Radiator Outlet - DFJA, 47

Tube, Radiator Outlet - DFJB, 49

Tube, Radiator Outlet - DFJC, DFJD, 51

Tube, Water Inlet – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **32**

Tube, Water Outlet, 33

Valve, Check - Heat Exchanger Expansion Tank, 45

Valve, Check - Radiator - DFJA, 47

Valve, Check - Radiator - DFJB, 49

Valve, Check - Radiator - DFJC, DFJD, 51

Valve, Check – Sets With Remote Radiator or Heat Exchanger, **42**

Valve, Fuel Pressure Gauge, 26

Valve, Gate - Heat Exchanger, 45

Valve, Shutoff – Fuel Transfer Pump – DFJA, DFJB Spec L and M, DFJC Begin Spec L, DFJD Begin Spec D, **25**

Valve, Shutoff – Oil Drain – Sets With Detector Control – DFJA, DFJB DFJC Spec J Through L, DFJD Spec B Through D, **13**

Valve, Shutoff – Oil Drain – Sets With Detector Control – DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E, **15**

Valve, Shutoff – Oil Drain – Sets With PowerCommand Control – DFJA, DFJB Spec K Through M, 17

Valve, Shutoff – Oil Drain – Sets With PowerCommand Control – DFJC Begin Spec K, DFJD Begin Spec C, 19

Valve, Solenoid - Heat Exchanger, 45

Valve, Thermostatic, 43

Voltmeter, AC - Sets With Detector Control, 79

Voltmeter, DC - Sets With Detector Control, 81

Wattmeter, 100

Wrapper, Control Box – Sets With PowerCommand Control – DFJA, DFJB Spec J Through M, DFJC Spec J Through N, DFJD Spec B Through F, **67**

Wrapper, Control Box – Sets With PowerCommand Control – DFJC Begin Spec P, DFJD Begin Spec G, **69**

Wrapper, Fan Shroud - Radiator - DFJA, 47

Wrapper, Fan Shroud - Radiator - DFJB, 49

Wrapper, Fan Shroud - Radiator - DFJC, DFJD, 51

Abbreviations

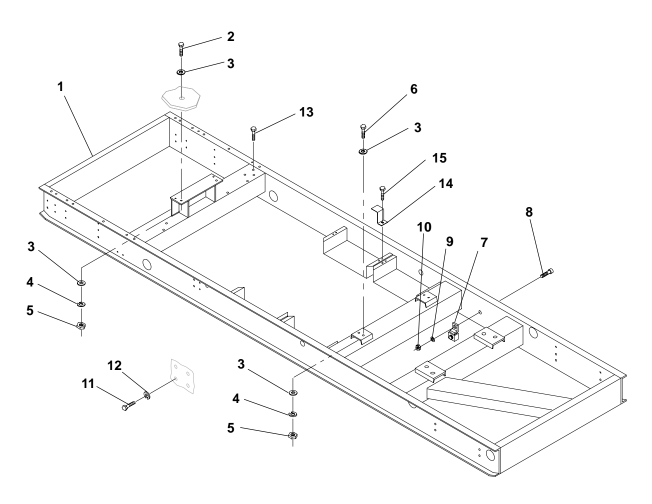
Some of the following abbreviations may be used throughout this Parts Catalog:

AC	Alternating Current	mm	Millimeter
Amp	Ampere	MOH	Mobile Off Highway
A/R	As Required	NFS	Not For Sale
AVR	Automatic Voltage Regulator	NPT	National Pipe Thread
AWG	American Wire Gauge	OD	Outside Diameter
DC	Direct Current	OZ.	Ounce
Deg	Degree	PC	Printed Circuit
EFČ	Electronic Fuel Control	Ph	Phase
EIT	External/Internal Tooth	PMG	Permanent Magnet Generator
EPROM	Erasable Programmable Read Only Memory	PT/CT	Potential Transformer/Current Transformer
ET	External Tooth	RFI	Radio Frequency Interference
GFI	Ground Fault Interrupter	RT	Right
ID	Inside Diameter	Spec	Specification
IEC	International Electrotechnical	Thk	Thick
	Commission	UL	Underwriters Laboratories Inc.
IT	Internal Tooth	UNC	Union National Coarse
kW	Kilowatt	UNF	Union National Fine
LPG	Liquid Petroleum Gas	VAC	Volts Alternating Current
LT	Left	VDC	Volts Direct Current
M(meter number)	Meter	W/(ET, IT, EIT)	With

Paint and Thread Sealant

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
_	525–0305	-	Onan Green Enamel (Non–Metallic) 12 oz. Pressurized Spray Can	5	25–0551–02 25–0551–03	-	Cummins Beige Enamel 12 oz. Pressurized Spray Can Quart Can
-	25–0306 25–0304	_	Quart Can Gallon Can	-	25–0551–04 18–0601	_	Gallon Can Sealant, Thread (6 ml Tube)

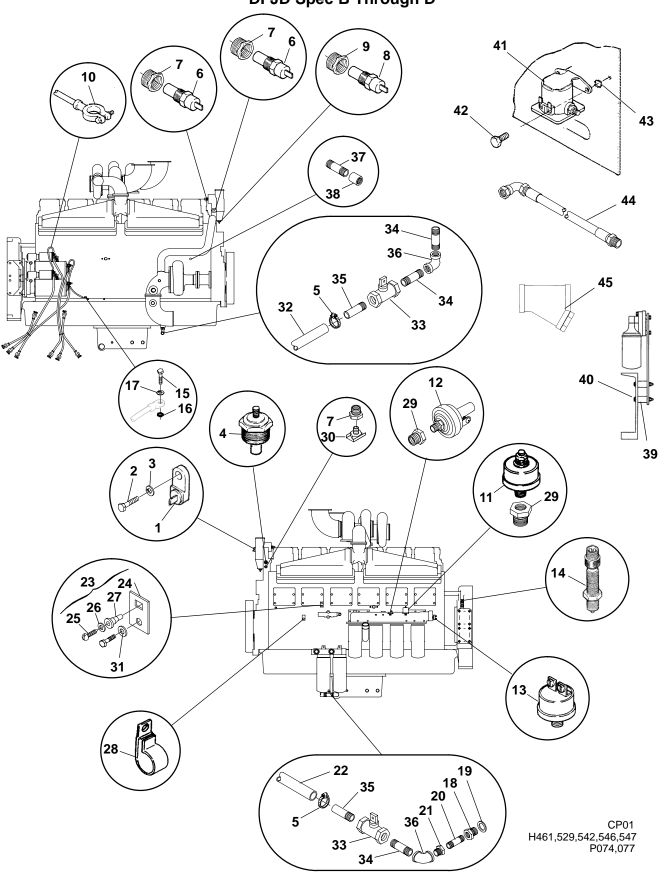
Skid



CP01,P074,077

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	403–3155	1	Skid	10	870-0281	1	Nut, Locking - Hex Head
2	800–0163	2	Screw, Cap – Hex Head (3/4–10 x 4")				(3/8–16) DFJA, DFJB, DFJC Spec J Through L,
3	526-0027	12	Washer, Flat (3/4")				DFJD Spec B Through D
4	850-0079	6	Washer, Lock - Spring (3/4")	11	800-0158	8	Screw, Cap - Hex Head
5	862-0008	6	Nut, Hex (3/4-10)				(3/4-10 x 2-3/4") DFJA,
6	800–0158	4	Screw, Cap – Hex Head (3/4–10 x 2–3/4")				DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec
7	332-2001	1	Lug, Solderless – Grounding				E
			 DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D 	12	850-0079	8	Washer, Lock – Spring (3/4") DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD
8	800-0050	1	Screw, Cap – Hex Head				Begin Spec E
			(3/8–16 x 1") DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D	13	821–5004–03	7	Screw, Self-Locking - Hex Washer Head (3/8-16 x 1") DFJA, DFJB Spec M,
9	856–0010	1	Washer, Lock – EIT (3/8") DFJA, DFJB, DFJC Spec J				DFJC Begin Spec M, DFJD Begin Spec E
			Through L, DFJD Spec B	14	416-0850	8	Bracket, Retainer
			Through D	15	800–0048	8	Screw, Cap – Hex Head (3/8–16 x 3/4")

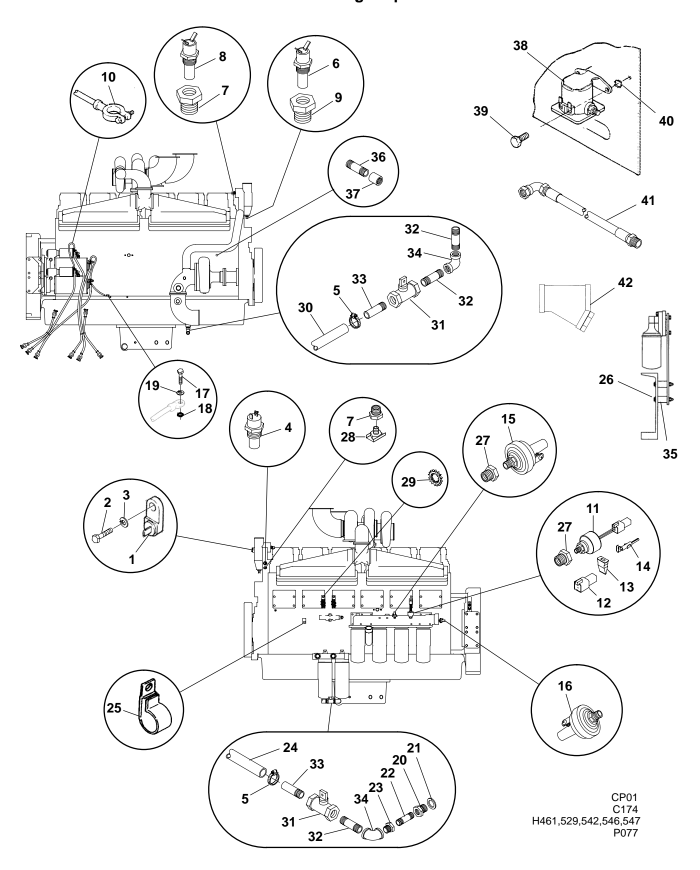
External Engine Parts Generator Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D



External Engine Parts Generator Sets With Detector Control DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	309–0269	1	Switch, Temperature – Low Engine Coolant (S4)	22	503–0249	-	Hose – Bulk (1" ID) (Order By The Foot – 3 Feet
2	800-0062	1	Screw, Cap – Hex Head				Required)
•	050 0050		(3/8–16 x 4")	23	332–1292	1	Terminal Assembly (Includes
3	850-0050	1	Washer, Lock – Spring (3/8")	24	222 4204	4	Parts Marked *) (T26)
4	193–0375	1	Sender, Water Temperature	24 25	332–1281 809–0036	1 1	* Bracket, Terminal * Screw, Sheet Metal – Round
5	503-0189	2	(E2) Clamp, Hose	25	009-0030	1	Head (#8 x 7/8")
6	309–0437	2	Switch, Thermostat – High	26	508-0015	1	* Washer, Fiber
Ū	000 0107	_	Engine Coolant	27	870–0196	1	* Nut, Insulation
			Temperature (Opens at 202	28	332–2634	6	Clamp, "J"
			Deg F – Closes at 222 Deg F) (S2)	29	505-0007	2	Bushing, Pipe – Reducer (1/4" to 1/8")
7	505-0019	3	Bushing, Pipe - Reducer	30	504-0028	1	Cock, Drain (3/8")
			(1/2" to 3/8")	31	856-0010	1	Washer, Lock – EIT (3/8")
8	309–0436	2	Switch, Thermostat – High Engine Coolant Temperature (Opens at 196	32	503–0249	_	Hose – Bulk (1" ID) (Order By The Foot – 2 Feet Required)
			Deg F – Closes at 216 Deg	33	504-0171	2	Valve, Shutoff
			F) (S6 Pre–Alarm)	34	505-0102	3	Nipple, Pipe (3/4" x 1-3/8")
9	505-0131	2	Bushing, Pipe – Reducer	35	505-0324	2	Nipple, Pipe – Half (3/4" x 2")
			(3/4" to 3/8")	36	505-0132	2	Elbow, Street – 90 Deg (3/4")
10		_	Cable, Battery	37	505–0071	1	Nipple, Pipe (1/4" x 2")
	416–0680	3	10" – Starters and Engine	38	505-0027	1	Coupling, Pipe (1/4")
			Ground (With 2 Ring	39	130-3660-02		Spacer (1/2" ID x 1–3/4")
	446 0446	2	Terminal Ends)	40	800–0059	4	Screw, Cap – Hex Head
	416–0446	2	12–1/2 " – Jumper (With Red Colored Battery	41	307–2167	1	(3/8–16 x 3–1/4") Relay, Solenoid – Start (K2)
			Boot)	42	821–0010	2	Screw, Self-Locking - Hex
	416-0964	2	35" – Battery To Starter	72	021 0010	_	Washer Head (1/4–20 x
	110 0001	_	(With 1 Ring End And 1				1/2")
			Bolted End)	43	856-0006	1	Washer, Lock – EIT (1/4")
	416-0639	2	60 " - Battery To Starter	44			Line, Fuel – Flexible
			(With 1 Ring End And 1				Generator Sets Without
			Bolted End)				Fuel Transfer Pump –
11	193–0244	1	Sender, Oil Pressure (E1)				Feature Option C174
12	309–0641–07	1	Switch, Oil Pressure (Opens		501–0522	1	Fuel In (5/8" ID x 50")
			at 20 Lbs Descending) (S5		501–0520	1	Fuel Out (1/2" ID x 50")
40	000 0504		– Pre–Alarm)				Generator Sets With Fuel
13	309–0561	1	Switch, Oil Pressure (Opens				Transfer Pump –
11	151 0411	4	at 14 Lbs Descending) (S1)		E01 0662	4	Feature Option C174 Fuel In (1" ID x 84" –
14 15	151–0411 800–0090	1 1	Pickup, Magnetic		501–0662	1	With 90 Deg Female
13	800-0090	1	Screw, Cap – Hex Head (1/2–13 x 1")				Swivel)
16	856-0013	1	Washer, Lock – EIT (1/2")		501-0652	1	Fuel Out (3/4" ID x 72" –
17	850-0060	1	Washer, Lock – Spring (1/2")		001 0002	•	With 90 Deg Female
18	102–1335	1	Plug, Oil Drain (Special)				Swivel)
19	508-0292	1	Washer, Sealing - Copper	45	502-1275	1	Strainer, Fuel
20	505-0100	1	Nipple, Pipe (1/2" x 1-1/8")				
21	505-0021	1	Bushing, Pipe – Reducer				
			(3/4" to 1/2")	* – F	Parts Included I	n 332–1	292 Terminal Assembly

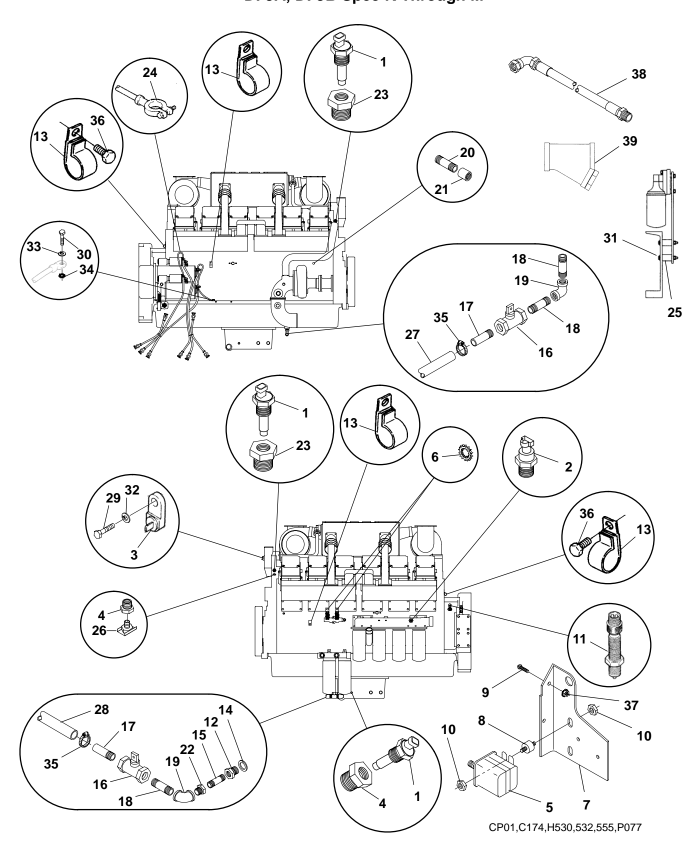
External Engine Parts Generator Sets With Detector Control DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E



External Engine Parts Generator Sets With Detector Control DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	309–0269	1	Switch, Temperature – Low	19	850-0060	1	Washer, Lock – Spring (1/2")
•	000 0200	·	Engine Coolant (S4)	20	102–1335	1	Plug, Oil Drain (Special)
2	800-0062	1	Screw, Cap – Hex Head	21	508-0292	1	Washer, Sealing - Copper
_	000 0002	•	(3/8–16 x 4")	22	505-0100	1	Nipple, Pipe (1/2" x 1–1/8")
3	850-0050	1	Washer, Lock – Spring (3/8")	23	505-0021	1	Bushing, Pipe – Reducer
4	193-0447-01		Sender, Water Temperature			•	(3/4" to 1/2")
•			(E2)	24	503-0249	_	Hose – Bulk (1" ID) (Order By
5	503-0189	2	Clamp, Hose				The Foot – 3 Feet
6	309-0576	2	Switch, Thermostat – High				Required)
			Engine Coolant	25	332-2634	6	Clamp, "J" [′]
			Temperature (Opens at 202	26	800-0059	4	Screw, Cap – Hex Head
			Deg F – Closes at 222 Deg				(3/8–16 x 3–1/4")
			F) (S2)	27	505-0007	2	Bushing, Pipe – Reducer
7	505-0019	2	Bushing, Pipe – Reducer				(1/4" to 1/8")
			(1/2" to 3/8")	28	504-0028	1	Cock, Drain (3/8")
8	309-0651-02	2 1	Switch, Thermostat - High	29	856-0010	1	Washer, Lock - EIT (3/8")
			Engine Coolant	30	503-0249	_	Hose – Bulk (1" ID) (Order By
			Temperature (Opens at 190				The Foot – 2 Feet
			Deg F – Closes at 214 Deg				Required)
			F) (S6 Pre–Alarm)	31	504-0171	2	Valve, Shutoff
9	505-0131	2	Bushing, Pipe – Reducer	32	505-0102	3	Nipple, Pipe (3/4" x 1-3/8")
			(3/4" to 3/8")	33	505-0324	2	Nipple, Pipe – Half (3/4" x 2")
10			Cable, Battery	34	505-0132	2	Elbow, Street – 90 Deg (3/4")
	416-0680	3	10" – Starters and Engine	35	130-3660-02	2 4	Spacer (1/2" ID x 1-3/4")
			Ground (With 2 Ring	36	505-0071	1	Nipple, Pipe (1/4" x 2")
			Terminal Ends)	37	505-0027	1	Coupling, Pipe (1/4")
	416-0446	2	12–1/2" – Jumper (With	38	307-2167	1	Relay, Solenoid – Start (K2)
			Red Colored Battery	39	821-0010	2	Screw, Self-Locking - Hex
			Boot)				Washer Head (1/4–20 x
	416-0964	2	35" – Battery To Starter				1/2")
			(With 1 Ring End And 1	40	856-0006	1	Washer, Lock – EIT (1/4")
			Bolted End)	41			Line, Fuel – Flexible
	416–0639	2	60" – Battery To Starter				Generator Sets Without
			(With 1 Ring End And 1				Fuel Transfer Pump –
			Bolted End)				Feature Option C174
11	193–0448	1	Sender, Oil Pressure		501–0522	1	Fuel In (5/8" ID x 50")
			(Includes Parts Marked *)		501–0520	1	Fuel Out (1/2" ID x 50")
			(E1)				Generator Sets With Fuel
12	323–1549	1	* Connector, Receptacle – 4				Transfer Pump –
			Place				Feature Option C174
13	323–1548	1	* Wedge, Receptacle		501-0662	1	Fuel In (1" ID x 84" –
14	323–1492	4	* Socket, Contact				With 90 Deg Female
15	309-0641-07	7 1	Switch, Oil Pressure (Opens		=04 00=0		Swivel)
			at 20 Lbs Descending) (S5		501–0652	1	Fuel Out (3/4" ID x 72" -
40	000 0044 00		– Pre–Alarm)				With 90 Deg Female
16	309–0641–03	3 1	Switch, Oil Pressure (Opens	40	E00 4075		Swivel)
47	000 0000		at 14 Lbs Descending) (S1)	42	502–1275	1	Strainer, Fuel
17	800–0090	1	Screw, Cap – Hex Head				
40	056 0040	4	(1/2–13 x 1")	* -	المسام المحاديطة ا	In 100 04	49 Oil Dropouro Candar
18	856–0013	1	Washer, Lock – EIT (1/2")	" – F	arts included	ın 193–04	48 Oil Pressure Sender

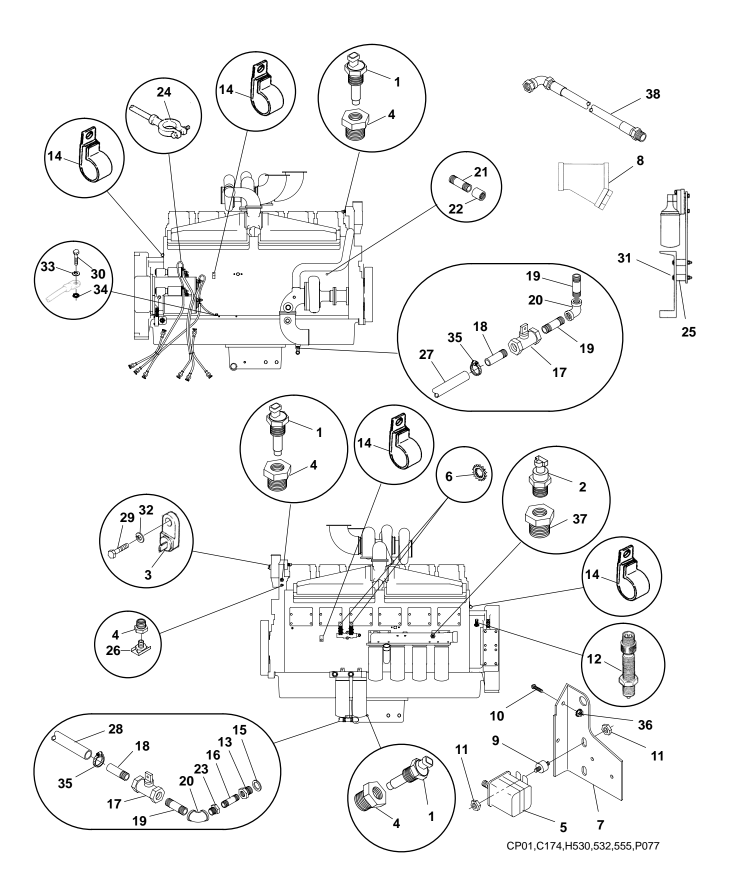
External Engine Parts Generator Sets With PowerCommand Control DFJA, DFJB Spec K Through M



External Engine Parts Generator Sets With PowerCommand Control DFJA, DFJB Spec K Through M

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	193–0432	3	Sender, Oil Temperature (S2 Engine Block, E4 Oil Pan)	25 26	130–3660–02 504–0028	4 1	Spacer (1/2" ID x 1-3/4") Cock, Drain (3/8")
2	193–0444 309–0269	1 1	Sender, Oil Pressure (S1) Switch, Temperature – Low Engine Coolant (S4)	27	503–0249	-	Hose – Bulk (1" ID) (Order By The Foot – 2 Feet Required)
4	505–0019	2	Bushing, Pipe – Reducer (1/2" to 3/8")	28	503-0249	_	Hose – Bulk (1" ID) (Order By The Foot – 3 Feet
5	307-2621-0	02 1	Solenoid, Pilot (K4)				Required)
6	856-0010	2	Washer, Lock – EIT (3/8")	29	800-0061	1	Screw, Cap – Hex Head
7	319-2236	1	Bracket, Mounting				(3/8-16 x 3-3/4")
8	402-0610	2	Isolator, Vibration	30	800-0090	1	Screw, Cap - Hex Head
9	812-0067	2	Screw, Machine - Round				(1/2–13 x 1")
			Head (#6-32 x 7/8")	31	800-0059	4	Screw, Cap – Hex Head
10	870-0212	4	Nut, Locking (1/4–20)				(3/8–16 x 3–1/4")
11	151-0411	1	Pickup, Magnetic	32	850-0050	1	Washer, Lock – Spring (3/8")
12	102-1335	1	Plug, Oil Drain	33	850-0060	1	Washer, Lock - Spring (1/2")
13	332-2634	3	Clamp, "J"	34	856-0013	1	Washer, Lock - EIT (1/2")
14	508-0292	1	Washer, Sealing – Copper	35	503-0189	2	Clamp, Hose
15	505–0100	1	Nipple, Pipe – Close (1/2" x 1–1/8")	36	821–0033	2	Screw, Self-Locking - Hex Washer Head (7/16-14 x
16	504-0171	2	Valve, Shutoff				3/4")
17	505-0324	2	Nipple, Pipe – Half (3/4" x 2")	37	870-0183	2	Nut, Hex – W/ET (#6–32)
18	505-0102	3	Nipple, Pipe (3/4" x 1-3/8")	38			Line, Fuel – Flexible
19	505-0132	2	Elbow, Pipe – 90 Deg (3/4")				Generator Sets Without
20	505-0071	1	Nipple, Pipe (1/4" x 2")				Fuel Transfer Pump –
21	505-0027	1	Coupling, Pipe (1/4")				Feature Option C174
22	505-0021	1	Bushing, Pipe – Reducer		501-0522	1	Fuel In (5/8" ID x 50")
			(3/4" to 1/2")		501-0520	1	Fuel Out (1/2" ID x 50")
23	505–0131	2	Bushing, Pipe – Reducer (3/4" to 3/8")				Generator Sets With Fuel Transfer Pump –
24			Cable, Battery				Feature Option C174
	416–0680	3	10" – Starters and Engine Ground (With 2 Ring Terminal Ends)		501–0662	1	Fuel In (1" ID x 84" – With 90 Deg Female Swivel)
	416–0446	2	12–1/2" – Jumper (With Red Colored Battery Boot)		501–0652	1	Fuel Out (3/4" ID x 72" – With 90 Deg Female Swivel)
	416–0964	2	35" – Battery To Starter (With 1 Ring End And 1 Bolted End)	39	502–1275	1	Strainer, Fuel
	416–0639	2	60" – Battery To Starter (With 1 Ring End And 1 Bolted End)				

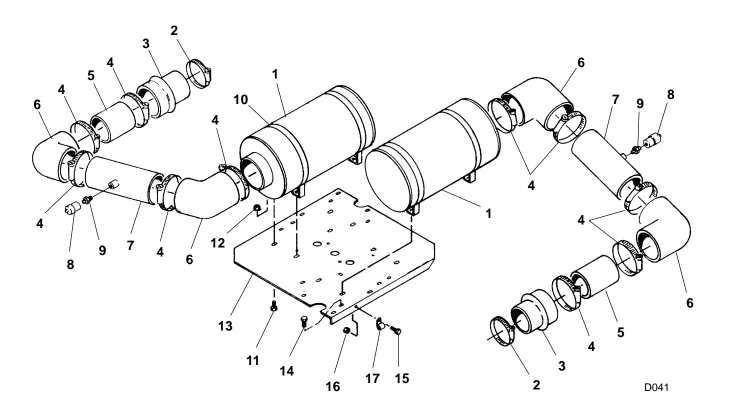
External Engine Parts Generator Sets With PowerCommand Control DFJC Begin Spec K DFJD Begin Spec C



External Engine Parts Generator Sets With PowerCommand Control DFJC Begin Spec K DFJD Begin Spec C

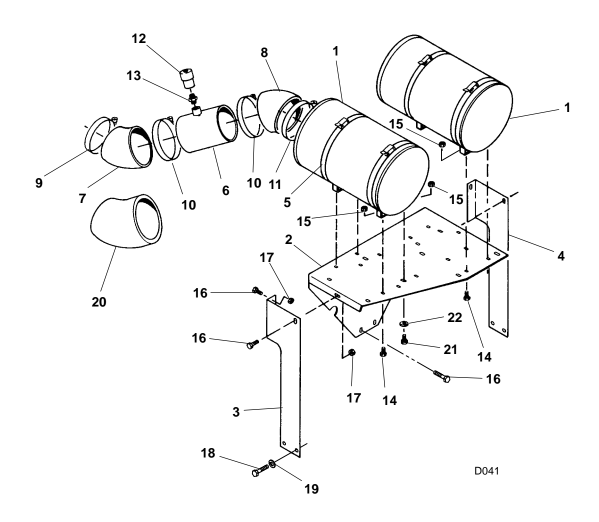
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	193-0432	3	Sender, Oil Temperature (S2	25	130-3660-0	2 4	Spacer (1/2" ID x 1-3/4")
			Engine Block, E4 Oil Pan)	26	504-0028	1	Cock, Drain (3/8")
2	193–0444	1	Sender, Oil Pressure (S1)	27	503-0249	_	Hose – Bulk (1" ID) (Order By
3	309–0269	1	Switch, Temperature – Low Engine Coolant (S4)				The Foot – 2 Feet Required)
4	505–0019	2	Bushing, Pipe – Reducer (1/2" to 3/8")	28	503–0249	_	Hose – Bulk (1" ID) (Order By The Foot – 3 Feet
5	307-2621-0	2 1	Solenoid, Pilot (K4)				Required)
6	856-0010	2	Washer, Lock – EIT (3/8")	29	800-0061	1	Screw, Cap – Hex Head
7	319-2236	1	Bracket, Mounting				(3/8-16 x 3-3/4")
8	502-1275	1	Strainer, Fuel	30	800-0090	1	Screw, Cap – Hex Head
9	402-0610	2	Isolator, Vibration				(1/2–13 x 1")
10	812–0067	2	Screw, Machine – Round Head (#6–32 x 7/8")	31	800–0059	4	Screw, Cap – Hex Head (3/8–16 x 3–1/4")
11	870-0212	4	Nut, Locking (1/4–20)	32	850-0050	1	Washer, Lock - Spring (3/8")
12	151-0411	1	Pickup, Magnetic	33	850-0060	1	Washer, Lock - Spring (1/2")
13	102-1335	1	Plug, Oil Drain	34	856-0013	1	Washer, Lock - EIT (1/2")
14	332-2634	3	Clamp, "J"	35	503-0189	2	Clamp, Hose
15	508-0292	1	Washer, Sealing - Copper	36	870-0183	2	Nut, Hex - W/ET (#6-32)
16	505–0100	1	Nipple, Pipe – Close (1/2" x 1–1/8")	37	505–0007	1	Bushing, Pipe – Reducer (1/4" to 1/8")
17	504-0171	2	Valve, Shutoff	38			Line, Fuel – Flexible
18	505-0324	2	Nipple, Pipe – Half (3/4" x 2")				Generator Sets Without
19	505-0102	3	Nipple, Pipe (3/4" x 1-3/8")				Fuel Transfer Pump –
20	505-0132	2	Elbow, Pipe – 90 Deg (3/4")				Feature Option C174
21	505-0071	1	Nipple, Pipe (1/4" x 2")		501-0522	1	Fuel In (5/8" ID x 50")
22	505-0027	1	Coupling, Pipe (1/4")		501-0520	1	Fuel Out (1/2" ID x 50")
23	505–0021	1	Bushing, Pipe – Reducer (3/4" to 1/2")				Generator Sets With Fuel Transfer Pump –
24			Cable, Battery				Feature Option C174
	416–0680	3	10" – Starters and Engine Ground (With 2 Ring Terminal Ends)		501–0662	1	Fuel In (1" ID x 84" – With 90 Deg Female Swivel)
	416–0446	2	12–1/2" – Jumper (With Red Colored Battery		501–0652	1	Fuel Out (3/4" ID x 72" – With 90 Deg Female Swivel)
	416–0964	2	Boot) 35" – Battery To Starter (With 1 Ring End And 1 Bolted End)				Swivelj
	416–0639	2	60" – Battery To Starter (With 1 Ring End And 1 Bolted End)				

Air Cleaner Standard DFJA, DFJB



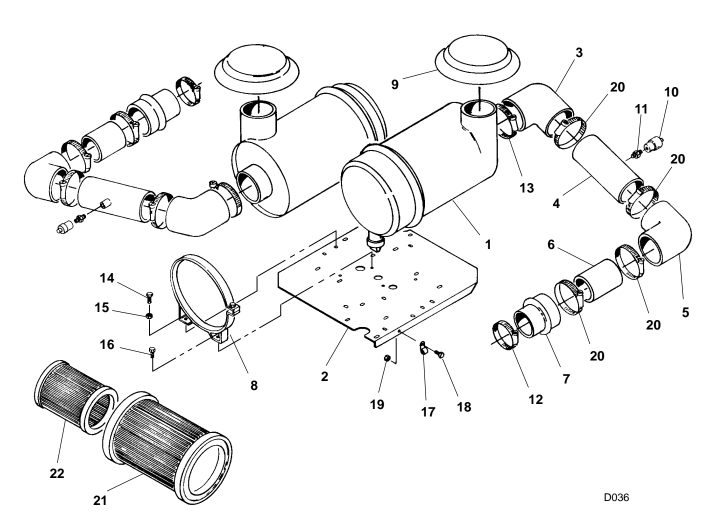
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
140.	140.	OOLD	DEGGINI TION	140.	110.	UULD	DESCRIPTION
1	140-2501	2	Cleaner, Air (Disposable)	12	870-0281	8	Nut, Hex - Locking (3/8-16)
2	503-1870-11	2	Clamp, Hose	13	140-2515	1	Bracket, Mounting
3	503–1675	2	Hose, Rubber – Reducer (7" ID to 5" ID)	14	821–0033	8	Screw, Self–Locking – Hex Washer Head (7/16–14 x
4	503-1870-14	10	Clamp, Hose				3/4")
5	140-2519	2	Tube, Air Inlet (7" x 9")	15	821-0016	2	Screw, Self-Locking - Hex
6	503-0970	4	Elbow (90 Deg)				Washer Head (5/16-18 x
7	140-2509	2	Tube, Air Inlet				3/4")
8	140-1548	2	Indicator, Service	16	870-0257	2	Nut, Hex – Locking (5/16–18)
9	140-1260	2	Fitting, Safety Filter	17	518-0548-08	2	Clamp, "J"
10	140-2502	4	Band, Mounting				
11	821–0029	8	Screw, Self-Locking - Hex Washer Head (3/8-16 x 3/4")				

Air Cleaner Standard DFJC, DFJD



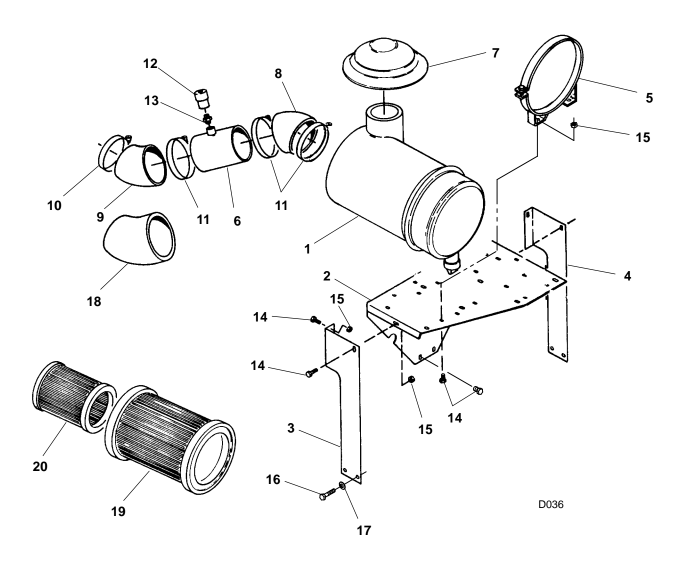
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	140–2501	2	Cleaner, Air (Disposable)	14	821–0029	7	Screw, Self-Locking - Hex
2	140-2514	1	Bracket, Mounting				Washer Head (3/8-16 x
3	140-2504-01	1	Bracket – Right Side				3/4")
4	140-2504-02	1	Bracket – Left Side	15	870-0281	8	Nut, Locking – Hex (3/8–16)
5	140-2502	4	Band, Mounting	16	821-0033	6	Screw, Self-Locking - Hex
6	140-2688	2	Tube, Air Inlet				Washer Head (7/16-14 x
7	503-1722	2	Elbow, Reducer (45 Deg) (6"				3/4")
			ID to 5-1/2" ID)	17	870-0437	4	Nut, Locking – Hex (7/16–14)
8	503–1717	2	Elbow, Reducer (45 Deg) (7" ID to 6" ID)	18	800–0153	4	Screw, Cap – Hex Head (3/4–10 x 1–1/2")
9	503-1870-10	2	Clamp, Hose	19	850-0079	4	Washer, Lock - Spring (3/4")
10	503-1870-12	4	Clamp, Hose	20	140-2528	1	Shield
11	503-1870-14	2	Clamp, Hose	21	821-0030	1	Screw, Self-Locking - Hex
12	140-1548	2	Indicator, Service				Washer Head (3/8-16 x 1")
13	140-1260	2	Fitting, Service Indicator	22	526-0124	1	Washer, Flat (3/8")

Air Cleaner Heavy Duty DFJA, DFJB



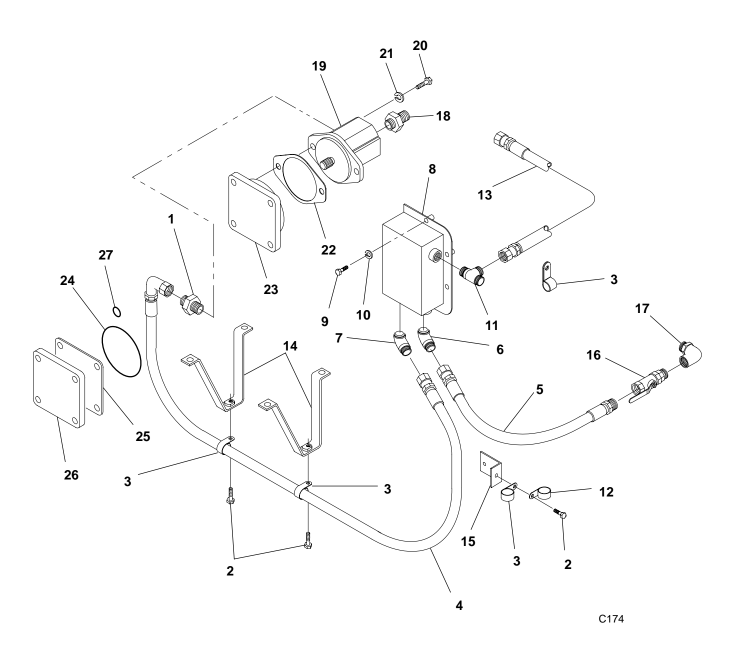
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	140-2301	2	Cleaner, Air (Includes	13	503-1870-12	2	Clamp, Hose
			Elements)	14	800-0033	12	Screw, Cap – Hex Head
2	140-2515	1	Bracket, Mounting				(7/16–14 x 3/4")
3	503-1703	2	Elbow, Reducer - Rubber (90	15	870-0437	6	Nut, Locking – Hex (7/16–14)
			Deg) (7" to 6")	16	821-0028	2	Screw, Self-Locking - Hex
4	140-2509	2	Tube, Air Inlet				Washer Head (3/8-16 x
5	503-0970	2	Elbow (90 Deg)				1/2")
6	140-2519	2	Tube, Air Inlet (7" x 9")	17	332-2634	2	Clamp, "J"
7	503-1675	2	Hose, Reducer – Rubber (7"	18	821-0018	2	Screw, Self-Locking - Hex
			ID to 5-1/2" ID)				Washer Head (1/4-20 x
8	140-2052	4	Band, Mounting				5/8")
9	140-1545	2	Hood, Air Inlet	19	870-0212	2	Nut, Locking - Hex (1/4-20)
10	140-1548	2	Indicator, Service	20	503-1870-14	8	Clamp, Hose
11	140-1260	2	Fitting, Safety Filter	21	140-2465	2	Element, Primary (Outer)
12	503-1870-11	2	Clamp, Hose	22	140–2466	2	Element, Safety (Inner)

Air Cleaner Heavy Duty DFJC, DFJD



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	140–2301	2	Cleaner, Air (Includes	11	503-1870-12	2 6	Clamp, Hose
			Elements)	12	140-1548	2	Indicator, Service
2	140-2514	1	Bracket, Mounting	13	140-1260	2	Fitting, Service Indicator
3	140-2504-01	1	Bracket – Right Side	14	821-0033	14	Screw, Self-Locking - Hex
4	140-2504-02	1	Bracket - Lift Side				Washer Head (7/16-14 x
5	140-2052	4	Band, Mounting				3/4")
6	140-2520	2	Tube, Air Inlet	15	870-0437	12	Nut, Locking – Hex (7/16–14)
7	140-1545	2	Hood, Air Inlet	16	800-0152	4	Screw, Cap - Hex Head
8	503-1723	2	Elbow, Rubber – (45 Deg)				(3/4–10 x 1–1/4")
			(6")	17	850-0079	4	Washer, Lock - Spring (3/4")
9	503-1722	2	Elbow, Reducer (45 Deg) (6"	18	140-2528	1	Shield
			ID to 5-1/2" ID)	19	140-2465	2	Element, Primary (Outer)
10	503-1870-10	2	Clamp, Hose	20	140-2466	2	Element, Safety (Inner)

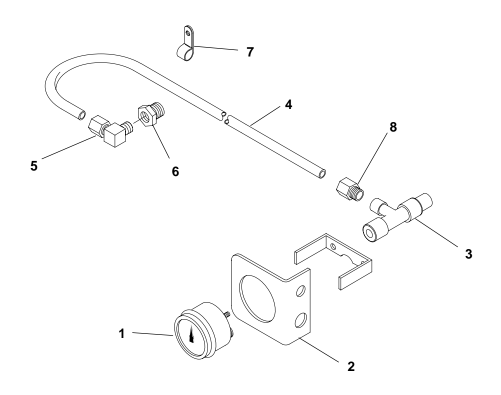
Fuel Transfer Pump DFJA, DFJB Spec L and M DFJC Begin Spec L DFJD Begin Spec D



Fuel Transfer Pump DFJA, DFJB Spec L and M DFJC Begin Spec L DFJD Begin Spec D

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	502-1267	1	Connector, Straight (7/8–14 x	12	518-0633	1	Clamp, "J"
			1–3/16–12)	13	501–0654	1	Line, Fuel – Flexible (3/4" ID
2	821-5004-02	3	Screw, Self-Locking - Hex				x 40")
			Washer Head (3/8–16 x	14	159–1450	2	Bracket
			3/4")	15	159–1448	1	Bracket
3	518-0548-29	5	Clamp, Hose	16	502-1270	1	Valve, Shutoff
4	501–0651	1	Line, Fuel – Flexible (3/4" ID x 67")	17	502–1271	1	Elbow – 90 Deg (1–5/16–12 x 1–5/16–12)
5	501–0653	1	Line, Fuel – Flexible (1" ID x 26")	18	502–1268	1	Connector, Straight (7/8–14 x 1–5/16–12)
6	502-1266-02	. 1	Elbow – 45 Deg (1–5/16–12	19	159-1451	1	Pump, Fuel Transfer
			x 1–7/16–12)	20	800-0050	2	Screw, Cap – Hex Head
7	502-1266-01	1	Elbow – 45 Deg (1–1/16–12				(3/8–16 x 1")
			x 1-3/16-12)	21	850-0050	2	Washer, Lock - Spring (3/8")
8	159-1445	1	Reservoir, Fuel	22	121-0113	1	Gasket, Pump
9	800-0081	2	Screw, Cap – Hex Head	23	121-0111	1	Drive, Pump
			(7/16-14 x 3-1/2")	24	509-0336	1	Seal, O–Ring
10	850-0055	2	Washer, Lock – Spring	25	121-0117	1	Gasket, Hand Hole
			(7/16")	26	121-0116	1	Cover, Hand Hole
11	502–1269	1	Tee (1-3/16-12 x 1-3/16-12 x 1-1/16-12)	27	509–0337	1	Seal, O-Ring

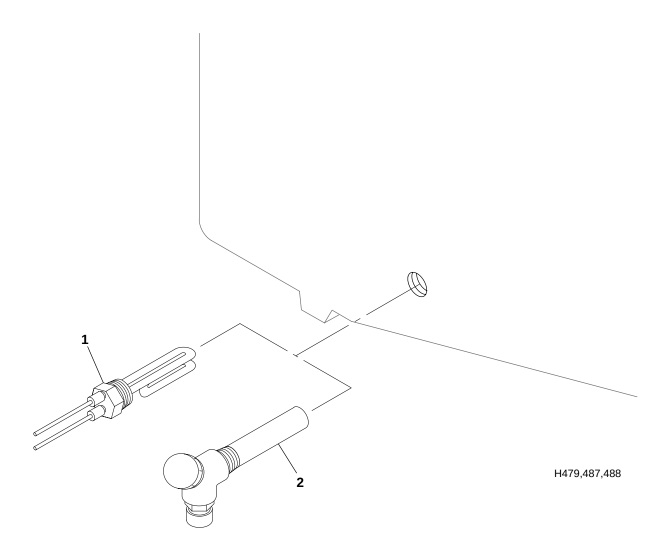
Fuel Pressure Gauge



H095

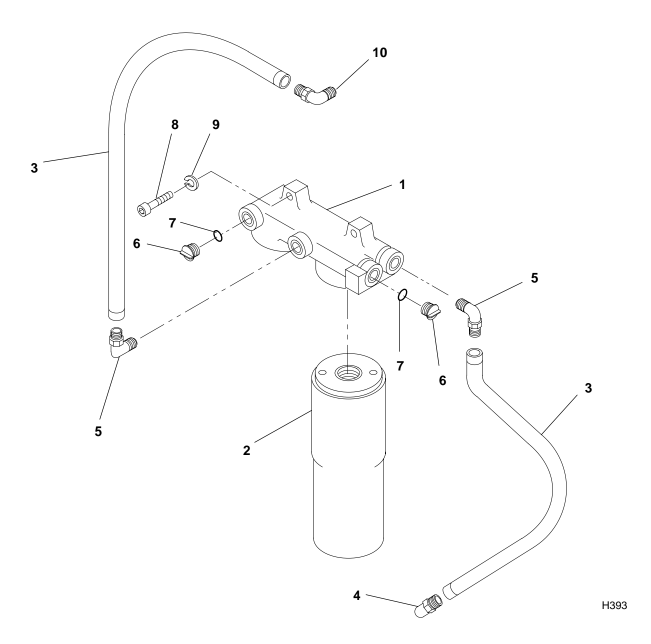
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	193–0128	1	Gauge, Fuel Pressure (Includes Mounting	6	505-0007	1	Bushing, Pipe – Reducer (1/4" to 1/8")
			Hardware)	7	518-0350	2	Clamp, Insulated
2	193-0029	1	Bracket, Mounting	8	502-0067	1	Connector, Compression -
3	504-0064	1	Valve				Male
4	149-2291-01	1	Tube, Copper (82")				
5	502-0034	1	Elbow, Compression – 90 Deg (Includes Nut and Ring)				

Oil Pan Heater



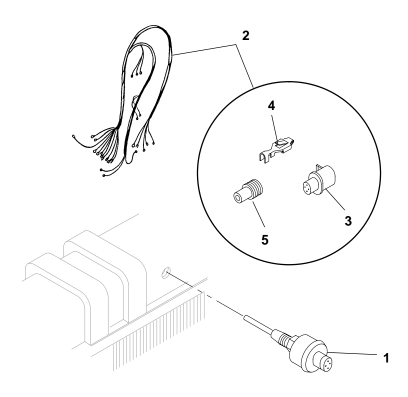
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Heater, Oil (300 Watt)	2	333-0407-0)5 1	Heater, Oil (300 Watt, 480 Volt)
	333-0407-02	2 1	120 Volt				
	333-0407-04	4 1	240 Volt				

Oil Bypass Filter



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	122-0776	1	Head, Oil Filter	7	509-0272-01	2	Seal, O-Ring
2	122-0777	2	Element, Oil Filter	8	800-0075	2	Screw, Cap - Hex Head
3	501-0537-49	2	Hose, Flexible (18")				(7/16–14 x 2")
4	502-1043-12	1	Elbow, Male Adapter	9	850-0055	2	Washer, Lock – Spring
5	502-1072-14	2	Elbow, Male Union				(7/16")
6	505-1428	2	Plug, O-Ring	10	502-1072-30	1	Elbow, Male Union

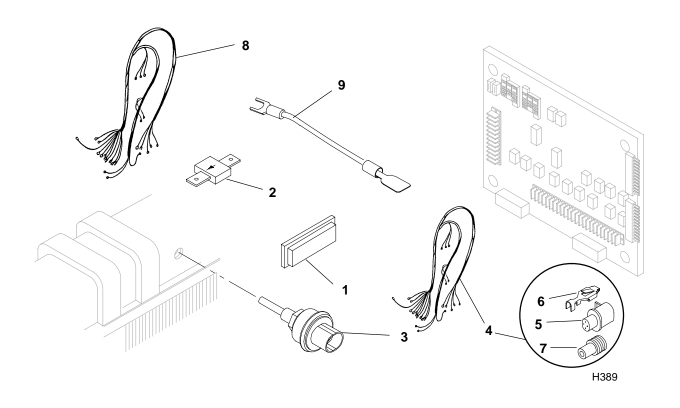
Low Coolant Level Sender Without Continuously Monitored Low Coolant Level Generator Sets With Radiator Cooling



H389,527

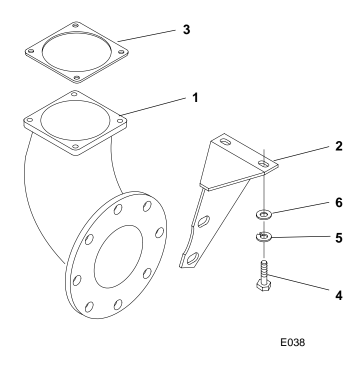
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	193–0481	1	Sender Assembly – Low Coolant Level (Includes Parts Marked *)	4 5	323–1709 323–1708	4 4	*# Socket, Contact *# Seal, Cable
1	193–0468	1	* Sender, Low Coolant Level (S7)	* – F	Parts Included	l In 193–(0481 Low Coolant Level Sender
2	338–3594	1	 * Harness, Wiring – Pigtail – Low Coolant Level Sender (Includes Parts Marked #) 		Assembly Parts Included	d In 338–	3594 Pigtail Wiring Harness
3	323–1765	1	*# Connector, Housing – 4 Pin (S3)				

Low Coolant Level Sender With Continuously Monitored Low Coolant Level 12 Light Indicator Controls Generator Sets With Radiator Cooling



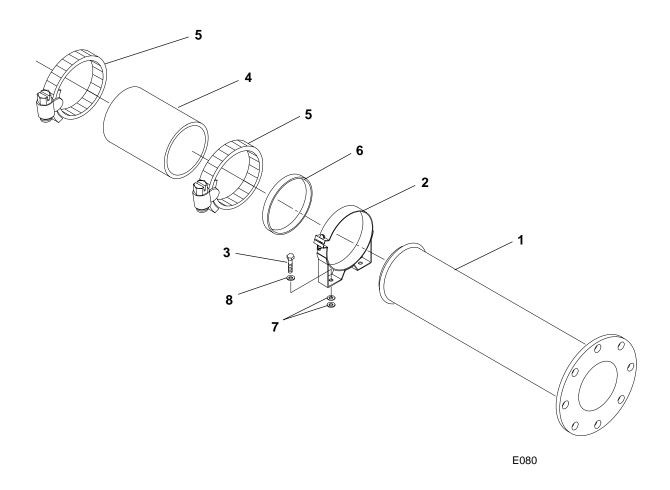
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	193–0481	1	Sender Assembly – Low	6	323-1709	4	*# Socket, Contact
			Coolant Level (Includes	7	323-1708	4	*# Seal, Cable
			Parts Marked *)	8	338-3035-02	1	Harness, Wiring (3 Wire,
1	322-0431-07	1	Lens, Indicator Light (Marked				308") (S7 to A11)
			"Coolant Lo")	9	226-4661-02	2	Lead (4") (No Markings)
2	357-0030	1	Diode (6 Amp)				(A11TB2-1 to Diode and
3	193–0468	1	* Sender, Low Coolant Level (S7)				A11TB2–16 to Diode)
4	338-3594	1	* Harness, Wiring – Low				
			Coolant Level Sender (Pigtail – 6") (Includes Parts Marked #) (S3 toS3)	Α	ssembly		0481 Low Coolant Level Sender 03594 Pigtail Wiring Harness
5	323–1765	1	*# Connector, Housing – 4 Pin (S3)	., •	and madde	550 \	ooog.a

Water Inlet DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D



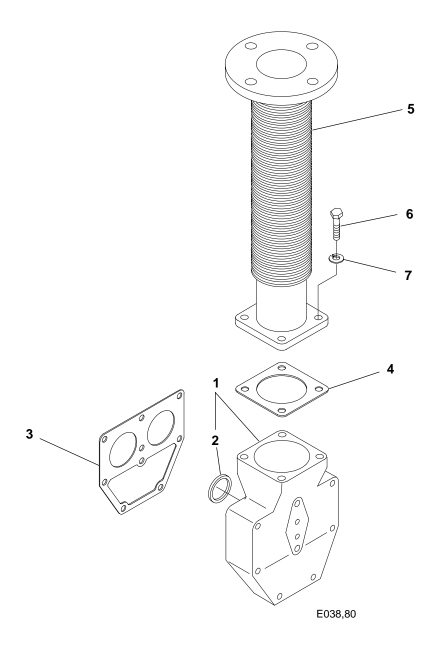
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-3681	1	Connection, Water Inlet	5	850-0060	2	Washer, Lock - Spring (1/2")
2	130-3682	1	Brace, Connection	6	526-0028	2	Washer, Flat (1/2")
3	130-3685	1	Gasket				,
4	800–0091	2	Screw, Cap – Hex Head (1/2–13 x 1–1/4")				

Water Inlet DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E



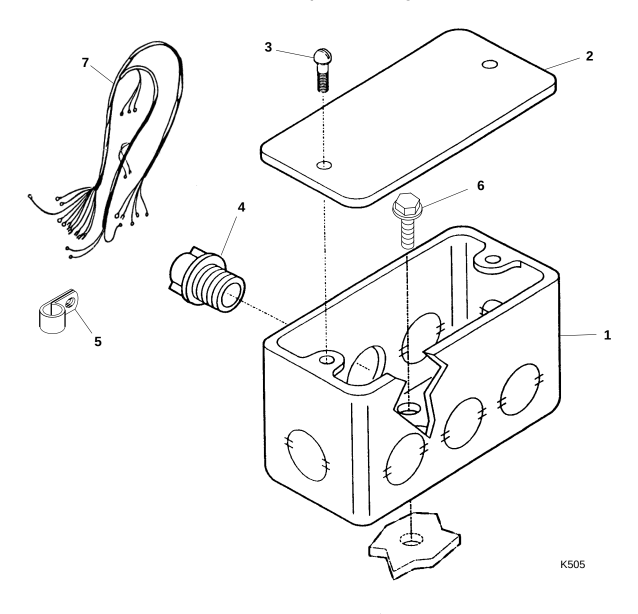
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-4517	1	Tube, Water Inlet	6	895–0182	_	Stripping, Weather – Bulk
2	140-0519	1	Band, Mounting				(1/4" Thk x 3/4" Wide)
3	800–0006	2	Screw, Cap – Hex Head (1/4–20 x 7/8")				(Order By The Foot – 2 Feet Required)
4	503-1726	1	Hose (5" ID x 6")	7	526-0128	4	Washer, Flat (15/32" ID x
5	503-1872-10	2	Clamp, Hose				1-1/2" OD x 1/4" Thk)
			-	8	526-0015	2	Washer, Flat (1/4")

Water Outlet



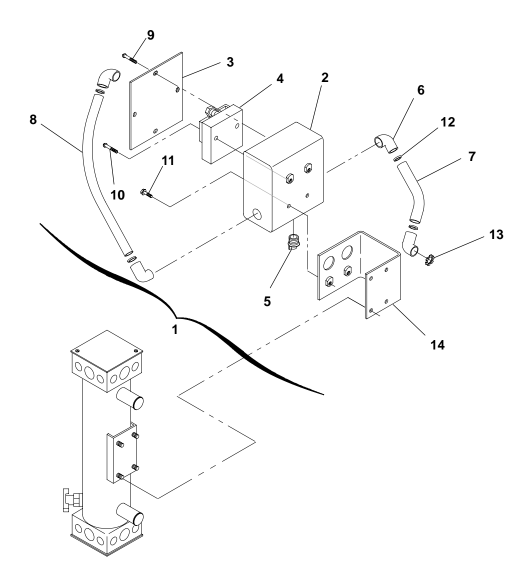
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	309–0612	2	Housing, Thermostat (Includes Seals)	5 6	130–3686 800–0051	2 8	Tube, Water Outlet Screw, Cap – Hex Head
2	309-0613	4	Seal, Thermostat				(3/8–16 x 1–1/4")
3 4	130–3679 130–3680	2 2	Gasket, Thermostat Housing Gasket, Connection	7	850–0050	8	Washer, Lock – Spring (3/8")

Junction Box Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D



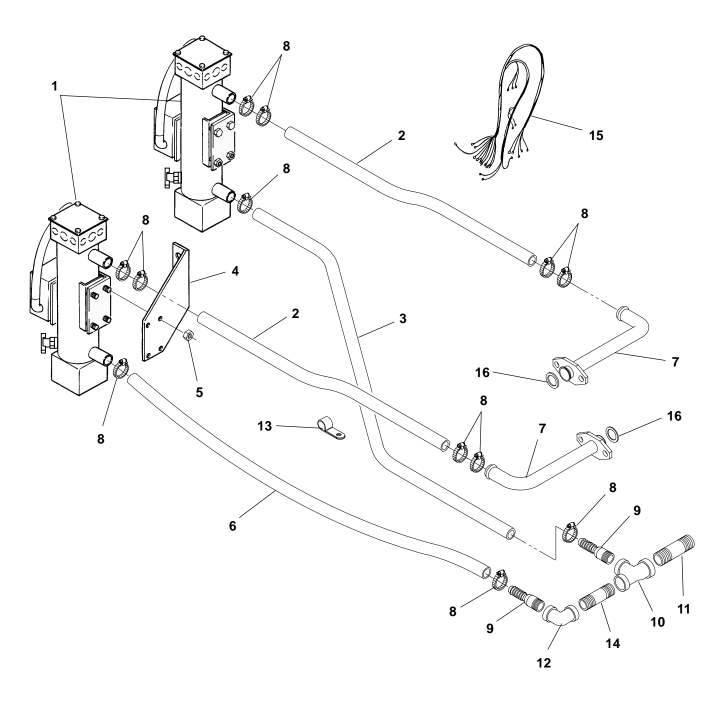
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	330-0005	1	Box, Junction	7			Harness, Wiring - Junction
2	330-0004	1	Cover, Junction Box				Box to Coolant Heater (3
3	812–0079	2	Screw, Machine – Round Head (#8-32 x 1/2")				Wire) (GND,Black,White to GND-GND,HTR-TH,
4	331-0027	4	Connector, Knockout				HTR-EL)
5	332-2634	1	Clamp, "J"	3	338–2544	1	36"
6	815–0340	2	Screw, Locking – Hex Washer Head (#10–32 x 3/8")	3	338–2545	1	70"

Engine Coolant Heater Components DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	333-0512-02	2	Heater, Coolant (4000 Watt) 120 Volt	8	331–0531–02	. 1	Conduit, Flexible (1/2" ID x 11-1/2")
1	333–0512–01 179–2661	2 2	208, 240, 480 Volt Relay Assembly, Heater	9	813–0100	4	Screw, Machine – Round Head (#10–32 x 1/2")
			(Includes All Parts Listed Below) (Quantities Listed	10	813–0103	2	Screw, Machine – Round Head (#10–32 x 3/4")
			Below Are For 1 Heater Relay Assembly)	11	821–0010	2	Screw, Self–Locking – Hex Washer Head (1/4–20 x
2	130-4079	1	Box, Relay				1/2")
3	130-4082	1	Cover, Box	12	331-0533	4	Bushing, Antishort (1/2")
4	307-2762	1	Relay (K1, K2)	13	331-0532	1	Locknut, Sealing (1/2")
5	331-0027	1	Connector, Romex (3/8")	14	130-4083	1	Bracket, Mounting
6	331-0010	4	Connector (1/2" x 90 Deg)				
7	331–0531–01	1	Conduit, Flexible (1/2" ID x 6")				

Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D

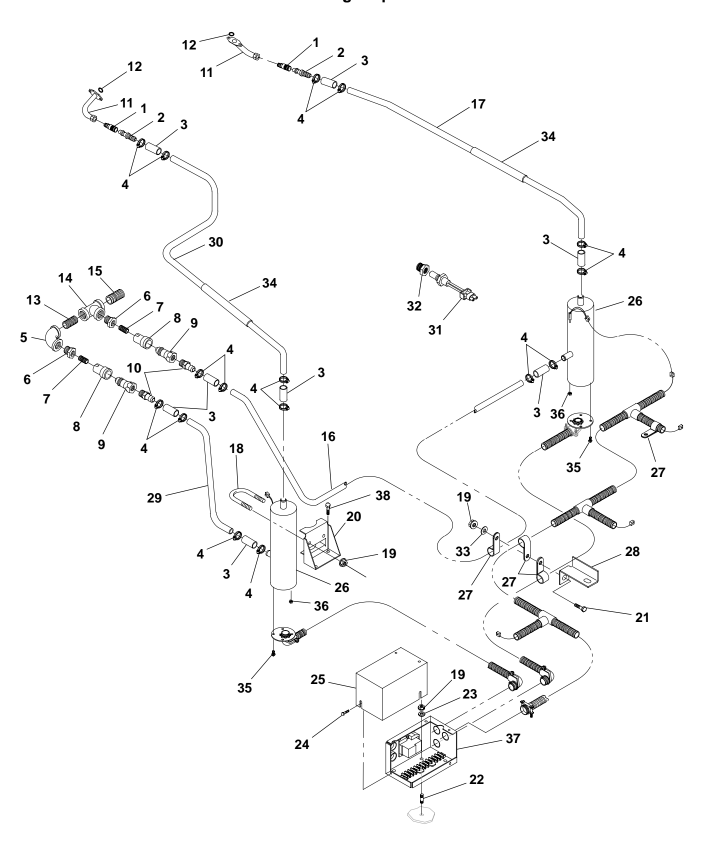


H501,502,556,557

Engine Coolant Heater DFJA, DFJB, DFJC Spec J Through L DFJD Spec B Through D

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Heater, Coolant (4000 Watt) (Includes Thermostat Indented Below) (See	6	503–1779	_	Hose, Heater – Bulk (1" ID) (Order By The Foot – 4 Feet Required)
			Separate Page For	7	130-3692	2	Adapter, Heater Hose
			Components)	8	503-1872-01	12	Clamp, Hose
	333–0512–02 333–0512–01	2 2	120 Volt 208, 240, 480 Volt	9	505–0759	2	Nipple, Combination (1" Pipe to 1" Hose)
	333–0468	2	Thermostat, Heater (Service	10	505–1430	1	Tee, Pipe – Reducing (1–1/4" x 1" x 1")
			Replacement) (Not	11	505-0177	1	Nipple, Pipe (1-1/4" x 1-5/8")
			Illustrated)	12	505-0041	1	Elbow, Pipe – 90 Deg (1")
2	503-1779	_	Hose, Heater – Bulk (1" ID)	13	518-0548-02	2	Clip, Retainer
			(Order By The Foot – 5	14	505-0004	1	Nipple, Pipe (1" x 1-1/2")
			Feet Required)	15			Harness, Wiring (K1, K2 to
3	503-1779	_	Hose, Heater – Bulk (1" ID)				ENG-GND, T26)
			(Order By The Foot – 9		338-2760-01	1	Left Side (121")
			Feet Required)		338-2760-02	. 1	Right Side (85")
4	130-3866	2	Bracket, Mounting	16	509-0283-01	2	Seal, Retangular Ring
5	870–0212	8	Nut, Locking – Hex Head (1/4–20)				

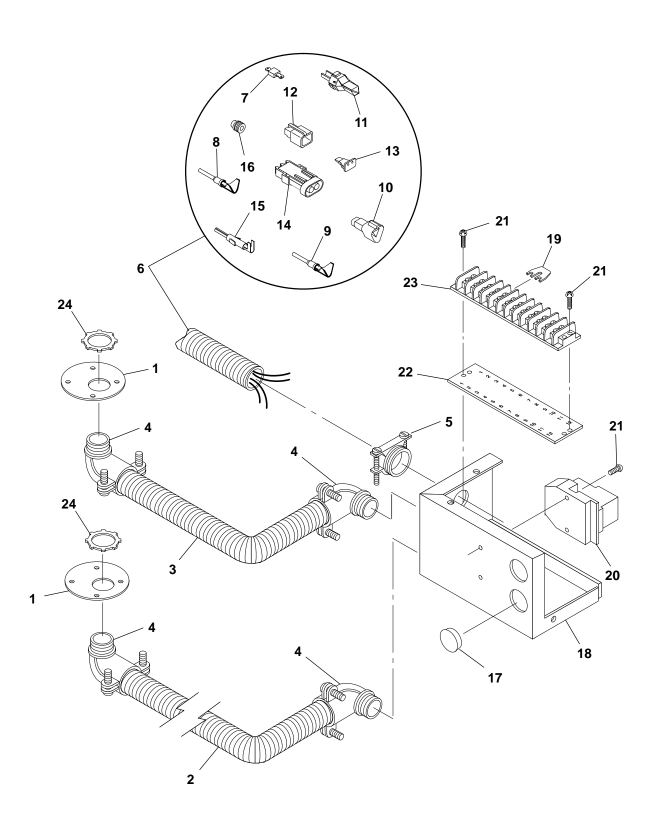
Engine Coolant Heater DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E



Engine Coolant Heater DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	502-1259	2	Coupler (1/2" Male)	25	319–2815	1	Cover, Terminal Box
2	502-1257	2	Connector, Hose – Barbed	26			Heater, Coolant
			(Fits 3/4" ID Hose)		333-0639-01		4990 Watt
3	503-1634-01		Hose, Rubber (3/4" ID x 4")		333-0639-02		6420 Watt
4	503-1136	16	Clamp, Hose	27	332-2634	4	Clamp, "J"
5	505-0041	1	Elbow, Pipe – 90 Deg (1")	28	130–4538	1	Bracket, Retainer
6	505-0022	2	Bushing, Pipe – Reducer (1"	29	130-4540	1	Tube, Heater
			to 1/2")	30	130-4844	1	Tube, Heater
7	505-0100	2	Nipple, Pipe (1/2" x 1–1/8")	31	309-0649	1	Thermostat (Opens At 110
8	502-1260	2	Coupler, Brass (1/2")				Deg F, Closes At 130 Deg
9	502-1261	2	Nipple, Brass (1/2")				F) (S11)
10	502-0827	2	Fitting, Hose – Barbed (1/2"	32			Bushing, Pipe – Reducer
			ID Pipe to 3/4" ID Hose)		505-0131	1	DFJA, DFJB (3/4" to 3/8 ")
11	130–4519	2	Tube, Heater		505-0019	1	DFJC, DFJD (1/2" to 3/8")
12	509-0283-01	1 2	Seal	33	526-0029	1	Washer, Flat (3/8")
13	505-0004	1	Nipple, Pipe (1" x 1–1/2")	34	128-0108	_	Insulation, Hose – Bulk
14	505–1430	1	Tee, Pipe – Reducing (1–1/4" x 1" x 1")				(Order By The Foot – 7 Feet Required)
15	505-0177	1	Nipple, Pipe (1-1/4 x 1-5/8")	35	815-0539	6	Screw, Machine – Round
16	130-4539	1	Tube, Heater				Head – Cross Recessed
17	130–4541	1	Tube, Heater				W/IT (#8-32 x 5/8")
18	155–3021	2	Clamp, Mounting	36	870-0131	6	Nut, Hex – W/ET (#10–32)
19	870-0550-09	7	Nut, Hex – Flange (3/8–16)	37	_	1	Control Assembly, Coolant
20	130–4546	2	Bracket, Mounting – Coolant Heater				Heater (See Separate Page For Components)
21	821–5004–03	3 1	Screw, Self-Locking - Hex Washer Head (3/8-16 x 1")	38	821–5004–02	2 5	Screw, Self–Locking – Hex Washer Head (3/8–16 x
22	520-0544	2	Stud, Mounting (3/8–16 x 1–3/16")				3/4")
23	526-0128	2	Washer, Flat (3/8")				
24	821-5002-03		Screw, Self-Locking - Hex				
			Washer Head (1/4–20 x 1/2")				

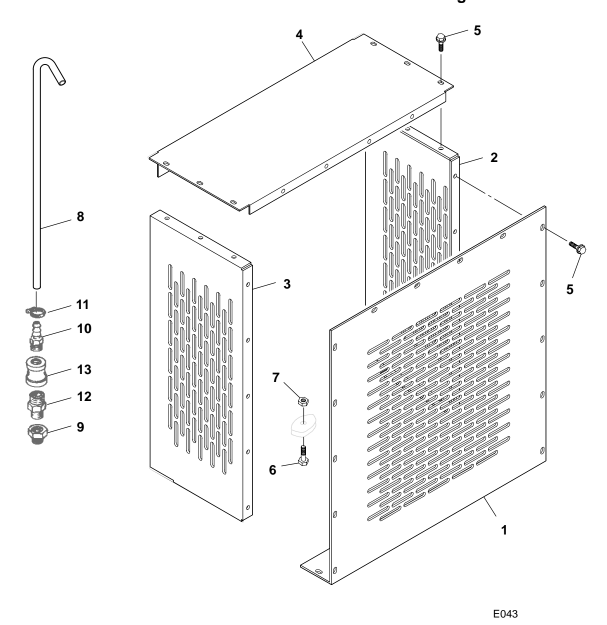
Engine Coolant Heater Control DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E



Engine Coolant Heater Control DFJA, DFJB Spec M DFJC Begin Spec M DFJD Begin Spec E

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-4552	2	Cover, Coolant Heater	10	323-1494	1	* Connector, Receptacle (3
2	338-3335-02	1	Harness, Wiring – AC –				Pin) (J3)
			Coolant Heater (From Coolant Heater Bottom To	11	323–1502	1	* Wedge, Receptacle (Used With J3)
			Coolant Heater Control Box) (Includes Conduit	12	323–1504	2	* Connector, Plug (2 Pin) (P4,P5)
3	338–3335–01	1	Connectors) (108") Harness, Wiring – AC –	13	323–1500	2	* Wedge, Plug (Used With P4,P5)
			Coolant Heater (From Coolant Heater Bottom To	14	323–1652	1	* Connector, Plug – 2–Way (2 Pin) (P11)
			Coolant Heater Control	15	323-1718	2	* Pin, Contact (Used In P11)
			Box) (Includes Conduit	16	323-1445	2	* Seal, Cable (Used With P11)
			Connectors) (30")	17	517-0138-02	2 2	Plug, Hole (Fits 1-1/8" Hole)
4	331-0554	4	Connector, Conduit – 90 Deg	18	319-2814	1	Box, Terminal
			(3/4")	19	332-3440	2	Jumper, Terminal
5	331-0042	1	Connector, Wiring – DC –	20	307-2859	1	Relay, Power – 24VDC (K11)
6	338–3330	1	Romex (3/4") Harness, Wiring – DC – Engine Heater (From Coolant Heater Control Box	21	815–0447	4	Screw, Machine – Round Head – Cross Recessed W/IT – Thread Forming (#8–32 x 3/4")
			To Engine And Main	22	332-1469	1	Strip, Marker
			Engine Harness) (Includes Parts Marked *)	23	332–1468	1	Block, Terminal – 12 Place (TB1)
7	357–0030	1	* Rectifier (6 Amp) (Located At K11 End Of Harness) (CR1)	24	331–0555	4	Nut, Connector Lock (3/4–14)
8	323-1491	3	* Pin, Contact (Used In J3)	* – F	arts Included I	n 338–3	330 DC Engine Heater Wiring
9	323–1492	4	* Socket, Contact (Two Used In P4, Two Used In P5)	Н	larness		-

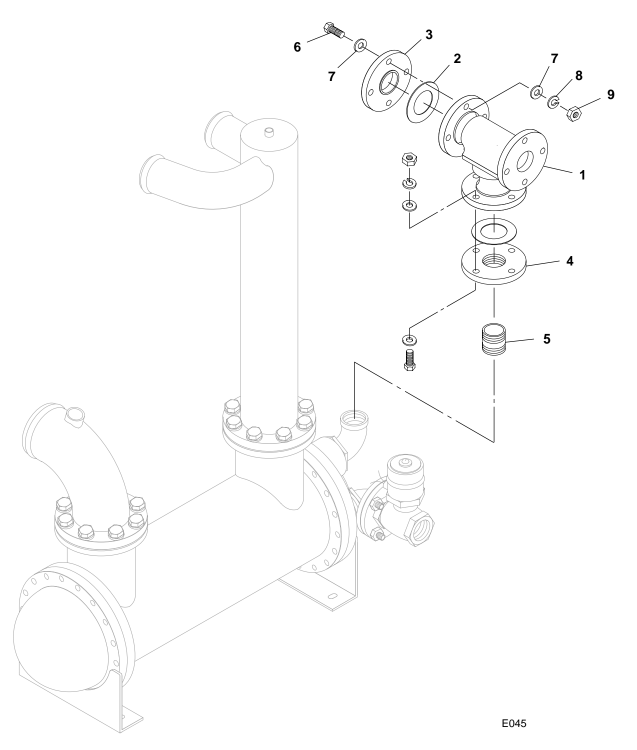
Damper Guard Sets With Remote Radiator or Heat Exchanger



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130–3715	1	Cover, Damper Guard	8	503-1620	_	* Hose - Bulk (3/8" ID) (Order
2	130-3714-01	1	Guard, Damper - Right Side				By The Foot – 5 Feet
3	130-3714-02	1	Guard, Damper – Left Side				Required)
4	130-3713	1	Guard, Damper - Top	9	505-0018	2	* Bushing, Pipe – Reducer
5	821-5002-03	22	Screw, Self-Locking – Hex				(1/2" to 1/4")
			Washer Head (1/4–20 x	10	502-1162	2	* Connector, Hose (3/8")
			1/2")	11	503-0685	2	* Clamp, Hose
6	821-5004-03	2	Screw, Self-Locking – Hex	12	309-0635-02	2	* Valve, Check
			Washer Head (3/8-16 x 1")	13	505-0153	2	* Coupling, Pipe – Reducer
7	870–0281	2	Nut, Self-Locking – Hex Washer Head (3/8–16)				(3/8" x 1/4")

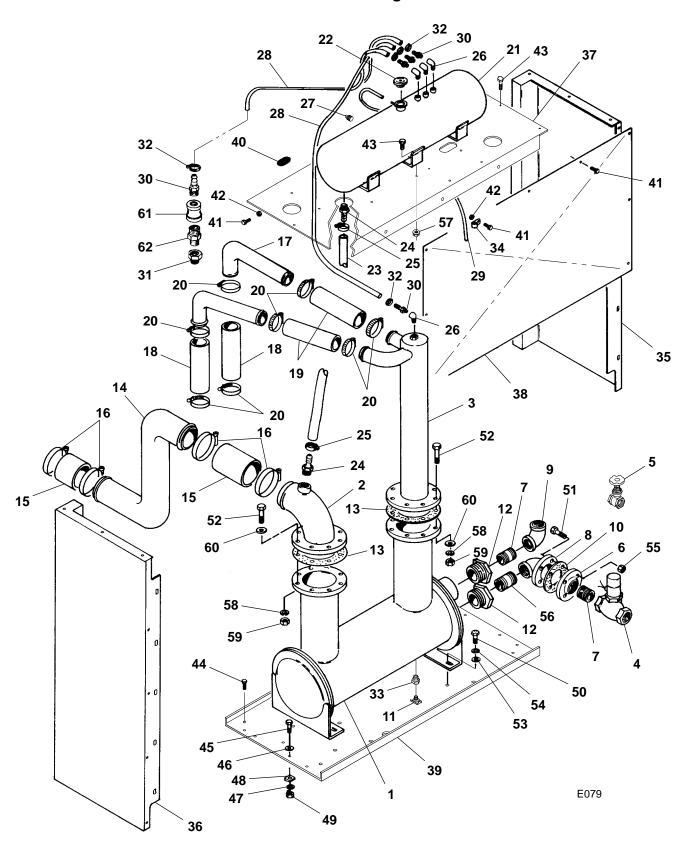
^{* -} Parts Used On Sets With Remote Radiator

Thermostatic Valve



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	309-0607	1	Valve, Thermostatic	6	800-0138	8	Screw, Cap - Hex Head
2	155-2514	2	Gasket				(5/8–11 x 3")
3	505-1440	1	Flange, Blind	7	526-0112	16	Washer, Flat (5/8")
4	155-0899	1	Flange, Companion (2-1/2"	8	850-0070	8	Washer, Lock - Spring (5/8")
			ID)	9	862-0007	8	Nut, Hex (5/8-11)
5	505–0103	1	Nipple, Pipe (2–1/2" ID x 2–1/2")				

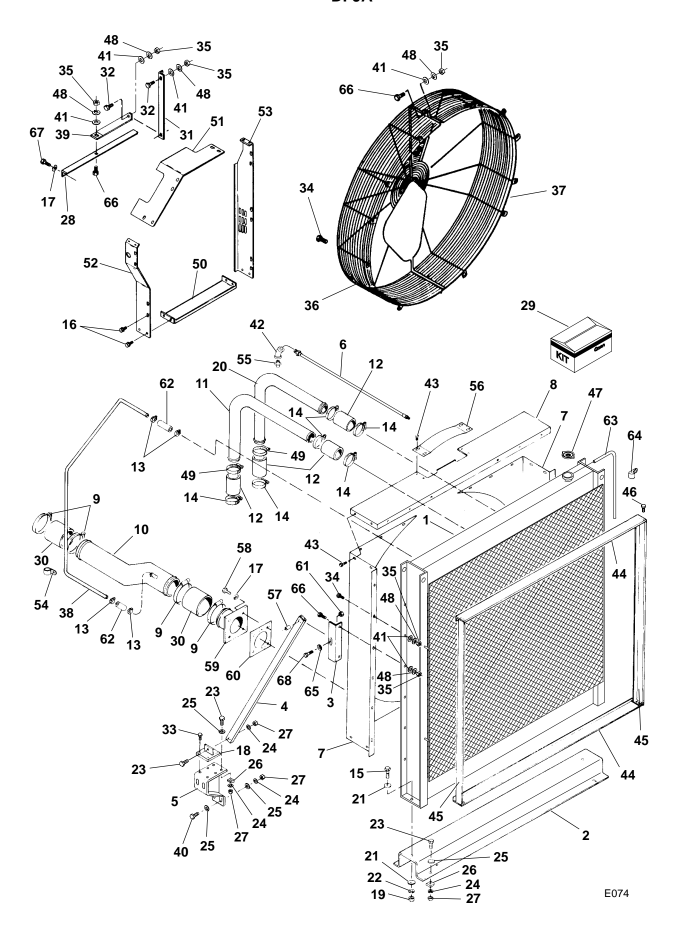
Heat Exchanger



Heat Exchanger

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-3772	1	Exchanger, Heat	34	518-0548-08	4	Clamp, Hose
2	130-3773	1	Elbow, Outlet	35	130-3592-02	1	Guard, Heat Exchanger –
3	130-3774	1	Manifold, Inlet				Right Side
4	307-2711	1	Valve, Solenoid (2-1/2")	36	130-3592-01	1	Guard, Heat Exchanger –
5	504-0175	1	Valve, Gate (2-1/2")				Left Side
6	155–0899	1	Flange, Companion (2-1/2")	37	130–3769	1	Panel, Top
7	505–0103	2	Nipple, Pipe (2–1/2" ID x	38	130–3767	1	Panel, Front
•	505 4440	4	2–1/2")	39	130–3770	1	Base, Heat Exchanger
8	505–1442	1	Elbow, Flange – 90 Deg (2–1/2" x 2–5/8")	40	508–1090	1	Grommet, Rubber (Fits 3–1/4" Hole)
9	505-0044	1	Elbow, Pipe – 90 Deg	41	821–5003–03	15	Screw, Self-Locking - Hex
10	155–2514	1	(2–1/2") Gasket, Flange				Washer Head (5/16–18 x 3/4")
11	504-0028	1	Cock, Drain (3/8")	42	870-0550-07	6	Nut, Flange Head (5/16–18)
12	505-1441	2	Bushing, Pipe – Hex (2–1/2"	43	821–5004–02	-	Screw, Self-Locking - Hex
			x 4")	.0	021 0001 02	10	Washer Head (3/8-16 x
13	155–2503	2	Gasket		004 0000	•	3/4")
14	130–3765	1	Tube, Outlet	44	821–0033	6	Screw, Self–Locking – Hex
15	503–1726	2	Hose, Radiator (5" ID x 6")				Washer Head (7/16–14 x
16 17	503–1872–10 130–3764	4 2	Clamp, Hose Tube, Inlet	45	800-0094	6	3/4") Screw – Cap – Hex Head
18	503–1762	2	Hose, Coolant (3" ID x	45	000-0094	O	(1/2–13 x 2")
10	303-1702	2	8–1/2")	46	526-0219	6	Washer, Flat (1/2")
19	503-1727	2	Hose, Coolant (3" ID x 10")	47	850-0060	6	Washer, Lock – Spring (1/2")
20	503-1872-05	8	Clamp, Hose	48	403–2733–01	6	Washer, Bevel (9/16" ID)
21	130–3766	1	Tank, Expansion	49	862–0016	6	Nut, Hex (1/2–13)
22	130-0449	1	Cap, Expansion Tank	50	800-0133	4	Screw, Cap – Hex Head
23	503-1764	1	Hose, Flexible (1-1/2" ID x				(5/8–11 x 1–3/4")
24	EOE 1420	0	30")	51	800–0135	4	Screw, Cap – Hex Head
24	505–1429	2	Nipple, Combination (1–1/2" Pipe to 1–1/2" Hose)	52	800-0160	16	(5/8–11 x 2–1/4") Screw, Cap – Hex Head
25	503-1872-02	2	Clamp, Hose	32	000-0100	10	(3/4–10 x 3–1/4")
26	505-0011	4	Elbow, Pipe – Street (1/4")	53	526-0112	4	Washer, Flat (5/8")
27	505-0054	1	Plug, Square Head (1/4")	54	850-0070	4	Washer, Lock – Spring (5/8")
28	503–1620	_	Hose – Bulk (3/8" ID) (Order	55	862-0007	4	Nut, Hex (5/8-11)
			By The Foot – 11 Feet Required)	56	505–0114	1	Nipple, Pipe – Short (2–1/2" x 3")
29	503-1418	_	Hose – Bulk (1/4" ID) (Order	57	870-0550-09	6	Nut, Flange Head (3/8-16)
			By The Foot – 9 Feet	58	850-0079	16	Washer, Lock - Spring (3/4")
			Required)	59	862-0008	16	Nut, Hex (3/4-10)
30	502-1162	6	Connector, Hose – Barbed	60	526-0027	16	Washer, Flat (3/4")
31	505-0020	2	(1/4" Pipe to 3/8" Hose)	61	505–0153	2	Coupling, Pipe – Reducer (3/8" to 1/4")
31	505-0020	2	Bushing, Pipe – Reducer (3/4" to 1/4")	62	309-0635-02	2	Valve, Check (3/8" Pipe to
32	503-0685	7	Clamp, Hose				1/4" Pipe)
33	505–0019	1	Bushing, Pipe – Reducer (1/2" to 3/8")				

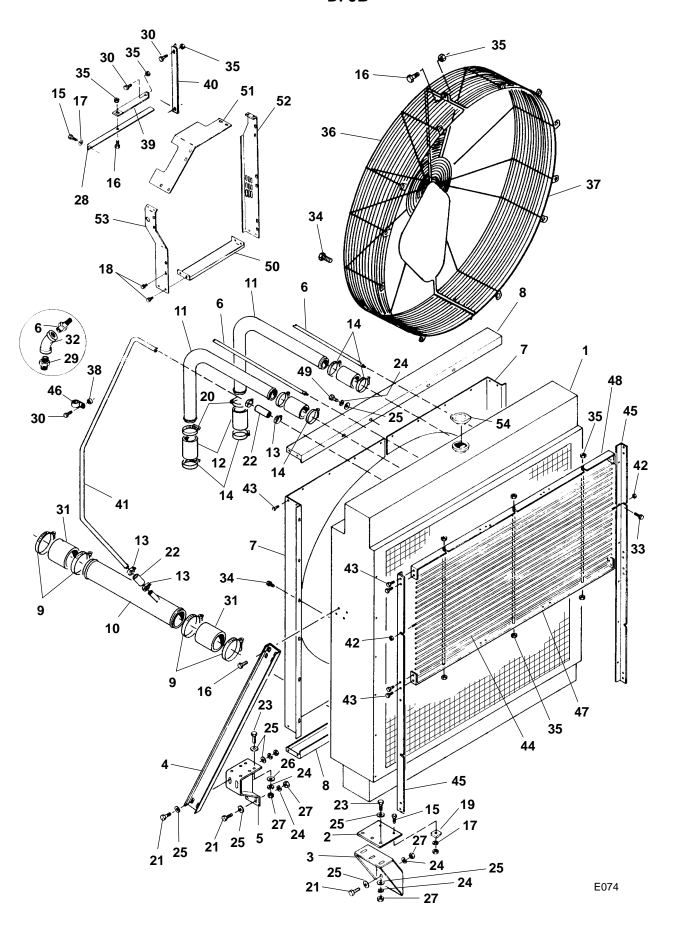
Radiator DFJA



Radiator DFJA

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130–4354	1	Radiator (Includes Cap, Overflow Hose and Sight	34	821–5004–03		Screw, Self-Locking - Hex Washer Head (3/8-16 x 1")
0	400 0004	4	Gauge)	35	870–0550–09	16	Nut, Locking – Flange Head
2	130–3694	1	Support, Radiator	26	120 2602 01	1	(3/8–16)
3 4	130–3701 130–3702	2 2	Bracket, Radiator Support, Radiator	36 37	130–3693–01 130–3693–02	1 1	Guard, Fan – Left Side Guard, Fan – Right Side
5	130–3644	2	Support	38	130–3093–02	1	Tube, Radiator
6	501–0615	2	Line, Flexible (1/4" ID x	39	130–4216	1	Angle, Stiffener
Ü	001 0010	_	52–1/4")	40	800–0092	4	Screw, Cap – Hex Head
7	130-3695	2	Wrapper, Fan Shroud –	.0	000 0002	•	(1/2–13 x 1–1/2")
			Sides	41	526-0399-19	16	Washer, Flat (3/8")
8	130-3697	2	Shroud, Fan – Top and	42	505-0376	2	Elbow, Pipe - 45 Deg (3/8")
			Bottom	43	821-5003-01	28	Screw, Self-Locking - Hex
9	503-1872-09	4	Clamp, Hose				Washer Head (5/16–18 x
10	130–4217	1	Tube, Radiator Outlet				1/2")
11	130–3706	1	Tube, Radiator Inlet – Left Side	44	130–1419	2	Flange, Radiator – Top and Bottom
12	503–1728	4	Hose, Radiator (3" ID x	45	130–3215	2	Flange, Radiator – Sides
			5-1/2")	46	821–0010	8	Screw, Self-Locking - Hex
13	503-1872-01		Clamp, Hose				Washer Head (1/4–20 x
14	503-1872-05		Clamp, Hose		400 0500		1/2")
15	800–0156	2	Screw, Cap – Hex Head	47	130–3588	1	Cap, Radiator
40	004 5000 00	20	(3/4–10 x 2–1/4")	48	850-0114-07	16	Washer, Lock – Spring (3/8")
16	821–5002–03	20	Screw, Self-Locking - Hex	49 50	503-1870-05	2	Clamp, Hose
			Washer Head (1/4–20 x 1/2")	50 51	130–3712	1 1	Guard, Belt – Bottom
17	850-0050	6	Washer, Lock – Spring (3/8")	52	130–3711 130–3710	1	Guard, Belt – Top Guard, Belt – Left Side
18	130–3700	4	Bracket, Radiator Support	53	130–3710	1	Guard, Belt – Left Side Guard, Belt – Right Side
19	862-0008	2	Nut, Hex (3/4–10)	54	518-0548-20	2	Clip, Retainer
20	130–3705	1	Tube, Radiator Inlet – Right	55	309-0635-02	2	Valve, Check (3/8" Pipe to
	526–0027		Side		130–3699		1/4" Pipe)
21 22	850–0027 850–0079	4 2	Washer, Flat (3/4") Washer, Lock – Spring (3/4")	56 57	130–3660–01	2 2	Shroud, Fan Tip Spacer
23	800–0079	10	Screw, Cap – Hex Head	58	800-0050	4	Screw, Cap – Hex Head
			(1/2–13 x 2")				(3/8–16 x 1")
24 25	850-0060	14	Washer, Lock – Spring (1/2")	59 60	130–3703	1	Adapter, Outlet Tube
26 26	526–0219 403–2733–01	12 8	Washer, Flat (1/2") Washer, Bevel	61	130–1229 870–0437	1 2	Gasket, Outlet Tube Nut, Hex (7/16–14)
27	862-0016	14	Nut, Hex (1/2–13)	62	503–1634	2	Hose, Rubber (1" ID x 4")
28	130–3778	1	Angle, Engine	63	503–1634	_	Hose – Bulk (1/4" ID) (Order
29	130–3776	1	Kit, Repair – Radiator Sight	03	303-1410		By The Foot – 7 Feet
23	130-4302	'	Gauge (Includes Glass	64	222 2624	2	Required)
20	E02 1726	2	Bulb and O-Ring)	64 65	332–2634	2	Clamp, "J"
30	503–1726	2	Hose, Radiator (5" ID x 6")	65 66	526-0141	2	Washer, Flat (7/16")
31 32	130–4219 821–0035	1 2	Angle, Stiffener Screw, Self–Locking – Hex	00	821–0030	6	Screw, Self-Locking - Hex Washer Head (3/8-16 x 1")
			Washer Head (3/8–16 x 1–1/4")	67	800–0051	2	Screw, Cap – Hex Head (3/8–16 x 1–1/4")
33	815–0384	8	Screw, Hex Washer Head – Thread Forming (3/8–16 x 3/4")	68	800–0075	2	Screw, Cap – Hex Head (7/16–14 x 2")

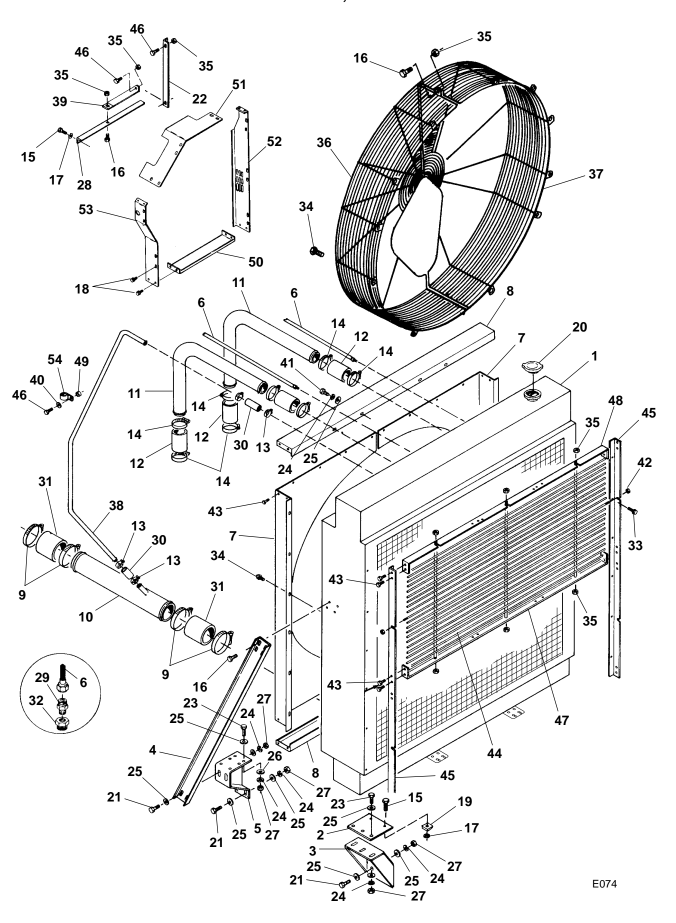
Radiator DFJB



Radiator DFJB

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130–3615	1	Radiator (Includes Cap)	28	130–3778	1	Angle, Engine
2	130–3642	2	Spacer, Radiator	29	309-0635-02	2	Valve, Check (3/8" Pipe to
3	130–3639	2	Bracket, Radiator		000 0000 02	_	1/4" Pipe)
4	130–4860	2	Support, Radiator	30	821-0035	4	Screw, Self-Locking - Hex
5	130–3644	2	Support				Washer Head (3/8–16 x
6	501-0613	2	Line, Flexible (1/4" ID x				1–1/4")
			53–1/2")	31	503-1726	2	Hose, Radiator (5" ID x 6")
7	130-3696	2	Wrapper, Fan Shroud -	32	505-0376	2	Elbow, Pipe – 45 Deg (3/8")
			Sides	33	815-0384	12	Screw, Hex Washer Head -
8	130–3698	2	Shroud, Fan – Top and Bottom				Thread Forming (3/8–16 x 3/4")
9	503-1872-09	4	Clamp, Hose	34	821-5004-02	24	Screw, Self-Locking - Hex
10	130-4152	1	Tube, Radiator Outlet				Washer Head (3/8-16 x
11	130-3648	2	Tube, Radiator Inlet				3/4")
12	503-1728	4	Hose, Radiator (3" ID x	35	870-0550-09	29	Nut, Lock (3/8-16)
			5–1/2")	36	130-3693-01	1	Guard, Fan – Left Side
13	503-1872-02		Clamp, Hose	37	130–3693–02	1	Guard, Fan – Right Side
14	503-1872-05	6	Clamp, Hose	38	130–3660	2	Spacer
15	800-0051	6	Screw, Cap – Hex Head	39	130–3775	1	Angle, Stiffener
			(3/8–16 x 1–1/4")	40	130–4219	1	Angle, Stiffener
16	821–5004–03	10	Screw, Self-Locking - Hex	41	130–4155	1	Tube, Radiator
			Washer Head (3/8–16 x 1")	42	870–0212	8	Nut, Lock (1/4-20)
17	850-0048	6	Washer, Lock – Spring (3/8")	43	821–5003–01	36	Screw, Self-Locking - Hex
18	821–5002–03	20	Screw, Self–Locking – Hex Washer Head (1/4–20 x				Washer Head (5/16–18 x 1/2")
			1/2")	44	130–3827	2	Grille
19	403–2733–02	4	Washer, Bevel	45	130–3826	2	Support, Grille – Sides
20	503-1870-05	2	Clamp, Hose	46	518–0633	2	Clip, Retainer
21	800–0092	16	Screw, Cap - Hex Head	47	130–3663	2	Support, Grille – Bottom
		_	(1/2–13 x 1–1/2")	48	130–3662	2	Support, Grille – Top
22	503–1863	2	Hose, Rubber (1–1/2" ID x 4")	49	800-0090	8	Screw, Cap – Hex Head
23	800–0094	10	Screw, Cap – Hex Head				(1/2–13 x 1")
			(1/2–13 x 2")	50	130–3712	1	Guard, Belt – Bottom
24	850-0060	34	Washer, Lock – Spring (1/2")	51	130–3711	1	Guard, Belt – Top
25	526-0219	44	Washer, Flat (1/2")	52	130–3709	1	Guard, Belt – Right Side
26	403–2733–01	4	Washer, Bevel	53	130–3710	1	Guard, Belt – Left Side
27	862-0016	22	Nut, Hex (1/2-13)	54	130–3588	1	Cap, Radiator

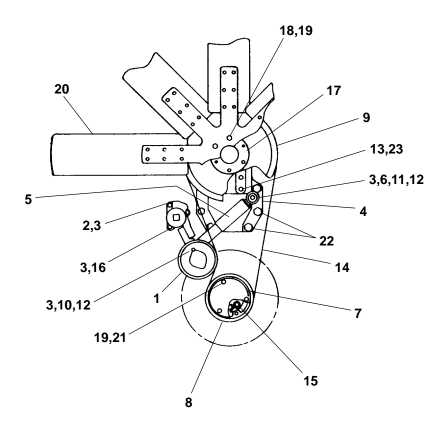
Radiator DFJC, DFJD



Radiator DFJC, DFJD

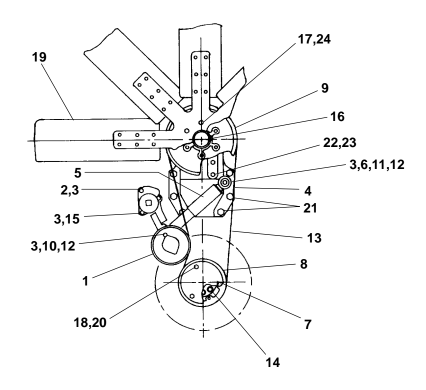
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Radiator (Includes Cap and	24	850-0060	34	Washer, Lock - Spring (1/2")
			Overflow Tube)	25	526-0219	44	Washer, Flat (1/2")
	130-3615	1	DFJC	26	403-2733-01	4	Washer, Bevel
	130–4167	1	DFJD	27	862-0016	26	Nut, Hex (1/2-13)
2	130–3642	2	Spacer, Radiator	28	130–3778	1	Angle, Engine
3	130–3639	2	Bracket, Radiator	29	309-0635-02	2	Valve, Check (3/8" Pipe to
4	130–4860	2	Support, Radiator				1/4" Pipe)
5	130–3644	2	Support	30	503–1863	2	Hose, Rubber (1–1/2" ID x 4")
6	501–0614	2	Line, Flexible (1/4" ID x	31	503–1726	2	Hose, Radiator (5" ID x 6")
_			59–1/4")	32	505-0020	2	Bushing, Pipe – Reducer
7			Wrapper, Fan Shroud –	00	045 0004	40	(3/4" to 1/4")
	400 0000	•	Sides	33	815–0384	12	Screw, Hex Washer Head –
	130–3696	2	DFJC				Thread Forming (3/8–16 x
	400 0000 04	0	DFJD	24	004 5004 00	0.4	3/4")
	130–3696–01	2	Sets With 56" Diameter Fan	34	821–5004–02	24	Screw, Self–Locking – Hex
	130–3696	2	Sets With 60" Diameter				Washer Head (3/8–16 x 3/4")
	130-3090	2	Fan	35	870-0550-09	20	Nut, Locking (3/8–16)
8	130–3698	2	Shroud, Fan – Top and	36	130–3693–01	1	Guard, Fan – Left Side
0	130-3090	2	Bottom	37	130–3693–01	1	Guard, Fan – Right Side
9	503-1872-09	4	Clamp, Hose	38	130–3055–02	1	Tube, Radiator
10	130–4152	1	Tube, Radiator Outlet	39	130–3775	1	Angle, Stiffener
11	130–3648	2	Tube, Radiator Inlet	40	526–0029	2	Washer, Flat (3/8")
12	503–1728	4	Hose, Radiator (3" ID x	41	800-0090	8	Screw, Cap – Hex Head
	000 1120	•	5–1/2")	• • •	000 0000	Ü	(1/2–13 x 1")
13	503-1872-02	4	Clamp, Hose	42	870-0212	8	Nut, Lock (1/4–20)
14	503-1872-05	8	Clamp, Hose	43	821-5003-01	36	Screw, Self-Locking - Hex
15	800–0051	6	Screw, Cap – Hex Head				Washer Head (5/16–18 x
			(3/8–16 x 1–1/4")				1/2")
16	821-5004-03	10	Screw, Self-Locking - Hex	44	130-3827	2	Grille '
			Washer Head (3/8-16 x 1")	45	130-3826	2	Support, Grille - Sides
17	850-0048	6	Washer, Lock - Spring (3/8")	46	821-0035	4	Screw, Self-Locking - Hex
18	821–5002–03	20	Screw, Self–Locking – Hex Washer Head (1/4–20 x				Washer Head (3/8–16 x 1–1/4")
			1/2")	47	130-3663	2	Support, Grille – Bottom
19	403-2733-02	4	Washer, Bevel	48	130-3662	2	Support, Grille – Top
20	130-3588	1	Cap, Radiator	49	130-3660	2	Spacer
21	800-0092	16	Screw, Cap – Hex Head	50	130-3712	1	Guard, Belt – Bottom
			(1/2–13 x 1–1/2")	51	130-3711	1	Guard, Belt - Top
22	130-4219	1	Angle, Stiffener	52	130-3709	1	Guard, Belt - Right Side
23	800-0094	10	Screw, Cap - Hex Head	53	130-3710	1	Guard, Belt - Left Side
			(1/2–13 x 2")	54	518-0633	2	Clip, Retainer

Fan Drive DFJA, DFJB DFJC Spec J Through M



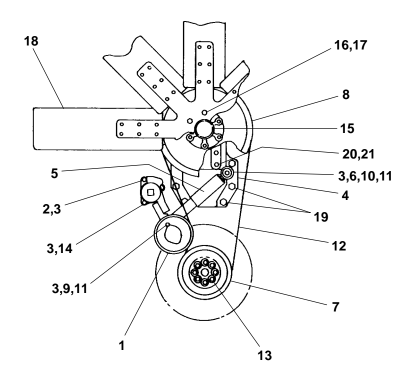
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-3667	1	Idler Assembly, Fan (Includes	13	850-0070	4	Washer, Lock – Spring (5/8")
			Idler Lever Assembly, Idler	14	511-0161-04	1	Belt, Ribbed
			Pulley and Ring Dowel)	15	815-0769-01	8	Screw, Cap – 12 Point
2	800-0500	2	Screw, Cap - Hex Head				(3/4-16 x 4-1/2")
			(7/16-14 x 5-1/2") Grade 8	16	800-0507	1	Screw, Cap - Hex Head
3	850-0055	5	Washer, Lock – Spring				(7/16-14 x 1-1/2") Grade 8
			(7/16")	17	130-4153	1	Spacer, Fan
4	130-3635	1	Support, Fan	18	800-0106	6	Screw, Cap – Hex Head
5	402-0612	1	Absorber, Shock				(1/2-13 x 5-1/2")
6	800-0077	1	Screw, Cap – Hex Head	19	526-0219	6	Washer, Flat (1/2")
			(7/16-14 x 2-1/2")	20	130-4533	1	Fan (8 Blade)
7	130-3627	1	Cover	21	8800-0088	3	Screw, Cap - Hex Head
8	130-3631	1	Pulley, Fan Drive				(1/2-13 x 3/4")
9	130-3636	1	Hub, Fan	22	800-0163	6	Screw, Cap – Hex Head
10	800-0078	1	Screw, Cap – Hex Head				(3/4-10 x 4")
			(7/16-14 x 2-3/4")	23	800-0135	4	Screw, Cap – Hex Head
11	130-3660	1	Spacer				(5/8-11 x 2-1/4")
12	526-0141	2	Washer, Flat (7/16")				

Fan Drive DFJD Sets With 56" Diameter Fan



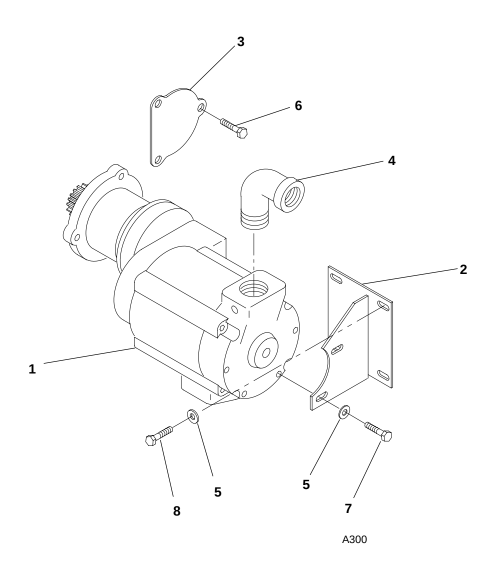
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130–3667	1	Idler Assembly, Fan (Includes Idler Lever Assembly, Idler	15			Screw, Cap – Hex Head – Grade 8
			Pulley and Ring Dowel)		800–0580	1	7/16–14 x 1–5/8" – Spec
2	800–0500	2	Screw, Cap – Hex Head				B Through E
			(7/16–14 x 5–1/2") Grade 8		800–0605	1	7/16–14 x 1–1/4" – Begin
3			Washer (7/16")				Spec F
	850–0055	5	Lock – Spring –Spec B	16	130–4153	1	Spacer, Fan
			Through E	17	800–0106	6	Screw, Cap – Hex Head
	526-0032	3	Flat – Begin Spec F				(1/2–13 x 5–1/2")
4	130–3635	1	Support, Fan	18	850-0060	3	Washer, Lock – Spring (1/2")
5	402-0612	1	Absorber, Shock				Spec B Through E
6	800-0077	1	Screw, Cap – Hex Head	19	130–4537	1	Fan (8 Blade)
			(7/16–14 x 2–1/2")	20	800-0088	3	Screw, Cap – Hex Head
7	130-3627	1	Cover – Spec B Through E				(1/2-13 x 3/4") Spec B
8			Pulley, Fan Drive				Through E
	130-3631	1	Spec B Through E	21	800-0163	6	Screw, Cap – Hex Head
	130-4768	1	Begin Spec F				(3/4–10 x 4")
9	130-4154	1	Pulley,Fan Drive	22	800-0135	4	Screw, Cap – Hex Head
10	800-0078	1	Screw, Cap – Hex Head				(5/8-11 x 2-1/4")
			(7/16-14 x 2-3/4")	23			Washer (5/8")
11	130-3660	1	Spacer		850-0070	4	Lock – Spring – Spec B
12	526-0141	2	Washer, Flat (7/16")				Through E
13	511-0161-10	1	Belt, Ribbed		526-0038	4	Flat – Begin Spec F
14	815-0769-01	8	Screw, Cap – 12 Point (3/4–16 x 4–1/2")	24	526–0219	6	Washer, Flat (1/2")

Fan Drive DFJC Begin Spec N DFJD Sets With 60" Diameter Fan

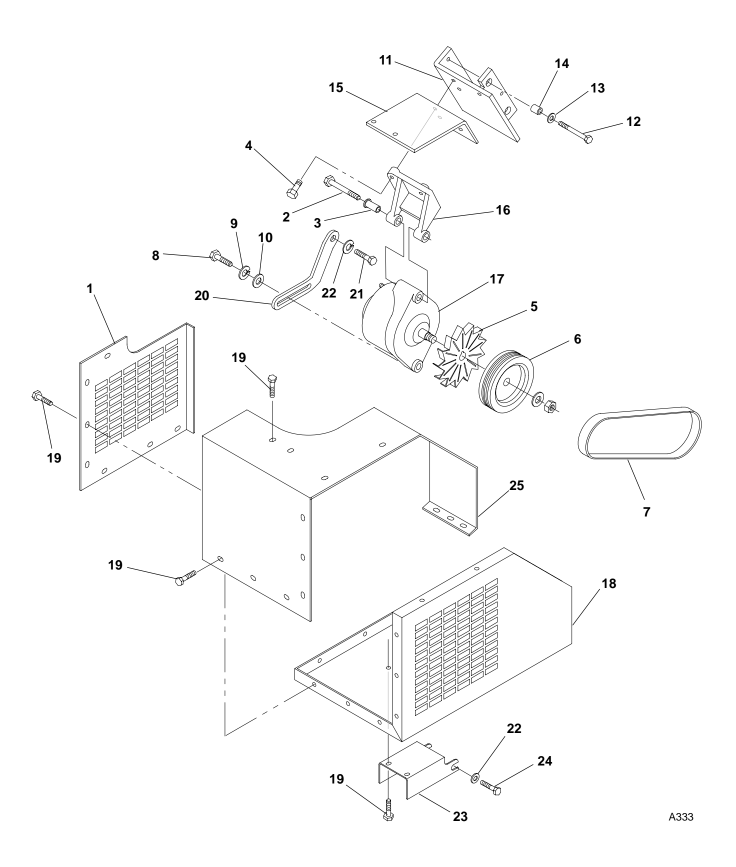


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130–3667	1	Idler Assembly, Fan (Includes Idler Lever Assembly, Idler	14			Screw, Cap – Hex Head (7/16–14 x 1–1/4")
2	800-0500	2	Pulley and Ring Dowel) Screw, Cap – Hex Head		800–0605	1	DFJC – Grade 8 DFJD
			(7/16-14 x 5-1/2") Grade 8		800-0072	1	Spec B Through E
3			Washer (7/16")		800-0605	1	Begin Spec F – Grade
	526-0032	3	DFJC – Flat				8
			DFJD	15	130-4153	1	Spacer, Fan
	850–0055	5	Spec B Through E – Lock – Spring	16	800–0106	6	Screw, Cap – Hex Head (1/2–13 x 5–1/2")
	526-0032	3	Begin Spec F – Flat	17	526-0219	6	Washer, Flat (1/2")
4	130-3635	1	Support, Fan	18			Fan (8 Blade)
5	402-0612	1	Absorber, Shock				DFJC
6	800-0077	1	Screw, Cap – Hex Head		130-4533	1	Spec N and P
			(7/16-14 x 2-1/2")		130-4880	1	Begin Spec R
7			Pulley, Fan Drive				DFJD
	130–4768	1	DFJC		130–4533	1	Spec F and G
			DFJD		130–4880	1	Begin Spec H
	130–4165	1	Spec B Through E	19	800-0163	6	Screw, Cap – Hex Head
	130–4769	1	Begin Spec F				(3/4–10 x 4")
8	130–3636	1	Hub, Fan	20	800–0135	4	Screw, Cap – Hex Head
9	800–0078	1	Screw, Cap – Hex Head				(5/8–11 x 2–1/4")
			(7/16–14 x 2–3/4")	21			Washer (5/8")
10	130–3660	1	Spacer		526–0038	4	DFJC – Flat
11	526–0141	2	Washer, Flat (7/16")				DFJD
12	511-0161-04	1	Belt, Ribbed DFJC		850–0070	4	Spec B Through E – Lock – Spring
	511-0161-11	1	DFJD		526-0038	4	Begin Spec F – Flat
13	815–0769–01	8	Screw, Cap – 12 Point (3/4–16 x 4–1/2")				

Air Starter

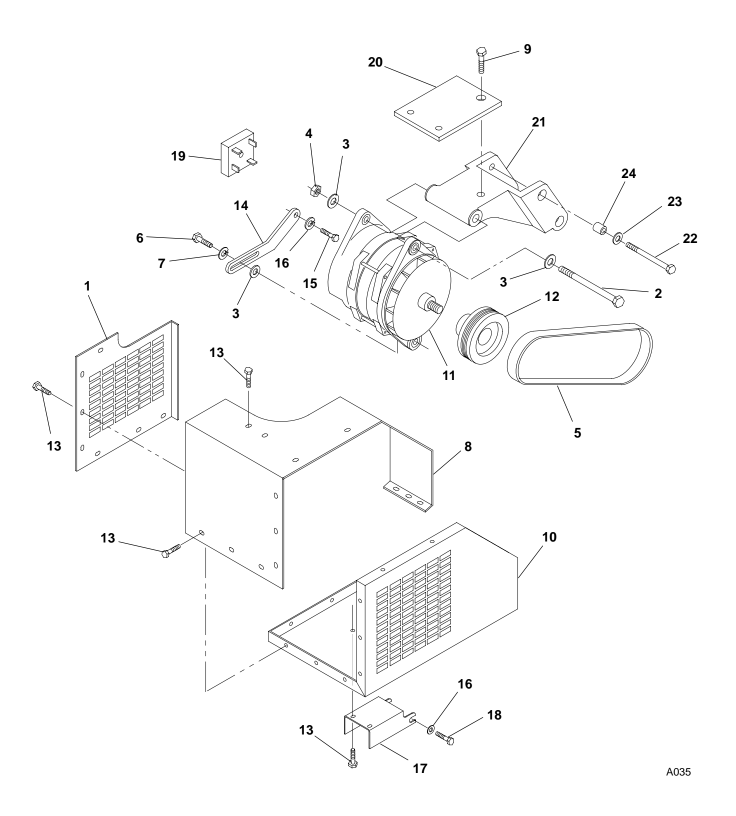


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	127-0390-01	1	Starter, Air	7	800-2526	2	Screw, Cap – Hex Head
2	127-0395	1	Brace, Starter Motor				(M10 x 20)
3	127-0422	1	Cover, Flange – Starter	8	815-0724	4	Screw, Cap – Hex Head
4	502-1054-08	1	Elbow, Street Pipe − 90°				(3/8-16 x 1.25)
5	526-0030	6	Washer, Flat (13/32)				
6	800–0130	3	Screw, Cap – Hex Head (5/8–11 x 1.00)				



Alternator 45 Amp

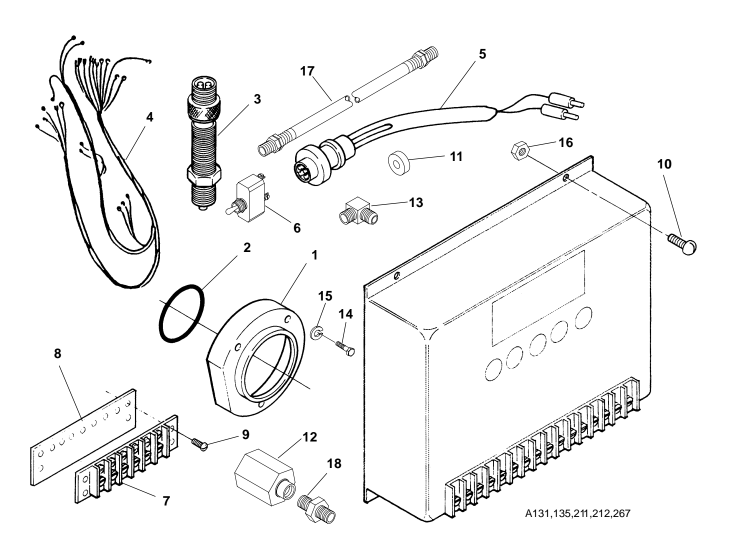
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-3870	1	Guard, Belt	16	191–1990	1	Support, Alternator
2	718–1067	1	Screw, Cap – Hex Head (M10 x 90mm)	17	191–1983–02	1	Alternator – 45 Amp (Includes M16 Nut, Spring
3	191-1989-07	7 1	Spacer, Mounting				Washer and Regulator)
4	821–0022	3	Screw, Self-Locking - Hex Washer Head (5/16-20 x 1-1/4")		191–2121	1	Regulator – Service Replacement (Not Illustrated)
5	191–1981	1	Fan, Alternator	18	130-3868	1	Guard, Belt
6	191–1984	1	Pulley, Alternator	19	821-5002-04	21	Screw, Self-Locking - Hex
7	511-0119	1	Belt, V				Washer Head (1/4-20 x
8	800-2059	1	Screw, Cap – Hex Head (M8				5/8")
			x 30mm)	20	191–2110	1	Bracket, Adjusting
9	850-2008	1	Washer, Lock – Spring (M8)	21	800-0071	1	Screw, Cap – Hex Head
10	526-0030	1	Washer, Flat (3/8")				(7/16–14 x 1")
11	191-2021-01	1 1	Bracket, Alternator	22	850-0055	2	Washer, Lock – Spring
12	800-0500	2	Screw, Cap – Hex Head				(7/16")
			(7/16-14 x 5-1/2")	23	130-3871-02	1	Bracket, Belt Guard
13	526-0098	2	Washer, Flat (7/16")	24	800-0069	1	Screw, Cap – Hex Head
14	191-2023	2	Sleeve				(7/16–14 x 3/4")
15	191–2017	1	Bracket, Alternator	25	130-3869	1	Guard, Belt



Alternator 75 Amp

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130–3870	1	Guard, Belt	14	191–1942	1	Bracket, Adjusting
2	800–0237	1	Screw, Cap – Hex Head (1/2–20 x 6–1/2")	15	800–0074	1	Screw, Cap – Hex Head (7/16–14 x 1–3/4")
3	526-0353	3	Washer, Flat (1/2")	16	850-0055	2	Washer, Lock - Spring
4	870-0452	1	Nut, Locking (1/2-20)				(7/16")
5	511-0161-02	1	Belt, V	17	130-3871-02	1	Bracket, Belt Guard
6	800–0092	1	Screw, Cap – Hex Head (1/2–13 x 1–1/2")	18	800–0069	1	Screw, Cap – Hex Head (7/16–14 x 3/4")
7	850-0060	1	Washer, Lock – Spring (1/2")	19	305-0653	1	Rectifier (35 Amp) Control
8	130-3869	1	Guard, Belt				Box Mounted - Generator
9	821-5004-03	1	Screw, Self-Locking - Hex				Sets With Detector Control
			Washer Head (3/8-16 x 1")	20	191–2111	1	Bracket, Alternator
10	130-3868	1	Guard, Belt	21	191-2108	1	Support, Alternator
11	191-1926-02	1	Alternator – 75 Amp	22	800-0500	2	Screw, Cap – Hex Head
12	191–2112	1	Pulley, Alternator				(7/16–14 x 5–1/2")
13	821-5002-04	21	Screw, Self-Locking - Hex	23	526-0098	2	Washer, Flat (7/16")
			Washer Head (1/4–20 x 5/8")	24	191–2023	2	Sleeve

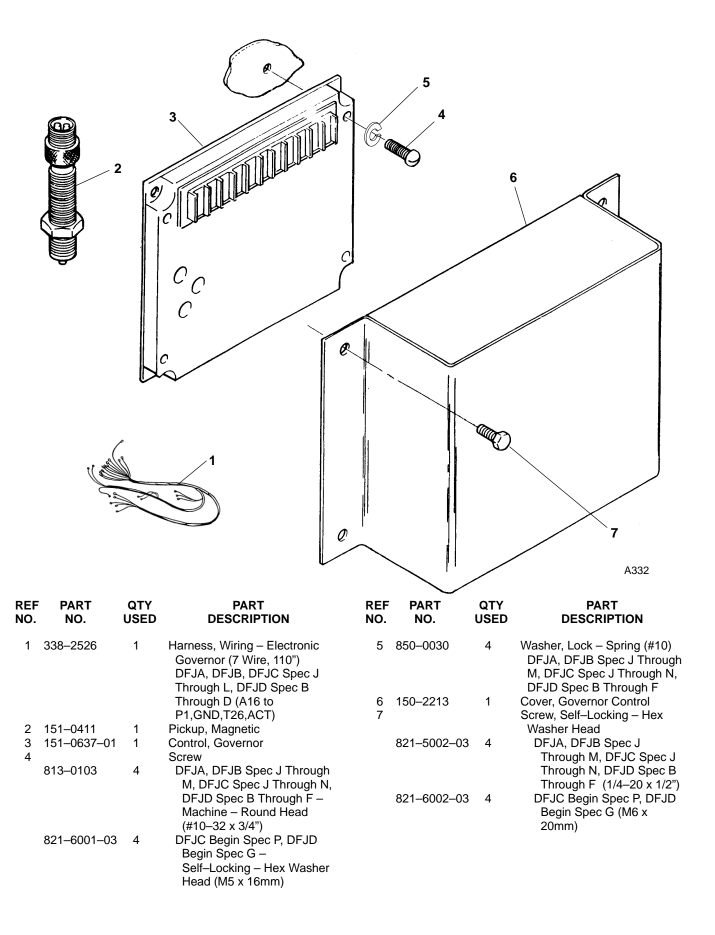
Woodward Governor



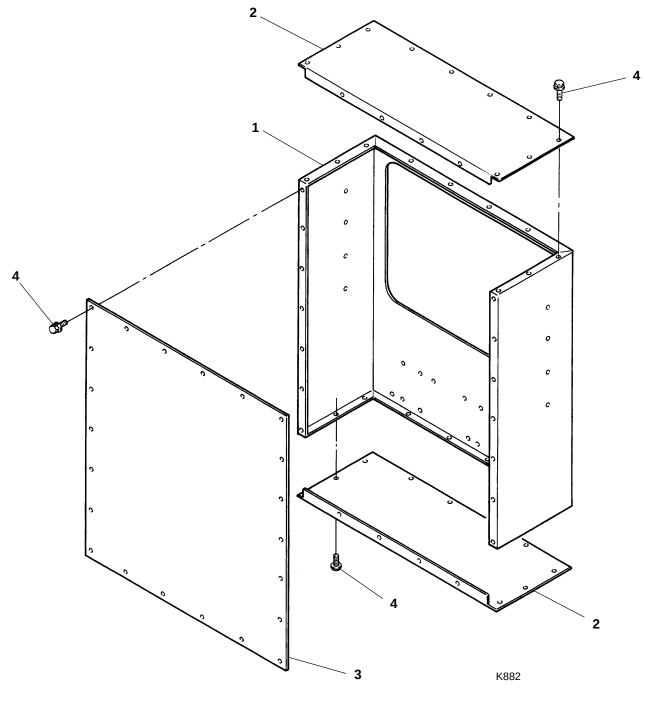
Woodward Governor

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	150–2334	1	Plug – Fuel Pump EFC Cavity	6 7	308–0226	1	* Switch, Toggle – 3 Pole (S16) * Block, Terminal (6 Place)
2	509-0272-0	02 1	Seal, O–Ring – EFC Cavity		332-0699	1	Without Load Sharing
			Plug		332-0699	2	With Load Sharing
3	151-0411	1	* Pickup, Magnetic	8			* Strip, Marker
4	338-2526	1	* Harness, Wiring – Woodward		332-0970	1	Without Load Sharing
			Governor (7 Wire, 110")		332-0970	2	With Load Sharing
			DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B	9			* Screw, Machine – Round Head (#8–32 x 3/4")
			Through D (A16 to		822-1050	2	Without Load Sharing
			P1,GND,T26,ACT)		822-1050	4	With Load Sharing
5			* Harness, Wiring – Adapter –	10	813–0103	4	* Screw, Machine – Round
			Woodward Governor To				Head (#10-32 x 3/4")
			Engine Harness (12") (ACT	11	151-0663-02		Spacer (21/64" ID x 1/4")
			to ACT)	12	502-1307	1	Adapter, Female Pipe (1/4"
	338–2536	1	Used With Adder Code	4.0	500 4000		Female x 1/2–20 Male)
			A135 (Hydraulic	13	502–1308	1	Elbow, Male – 90 Deg (1/4"
			governor, motorized	4.4	000 0070	4	Male x 3/4–16 Male Flare)
			head for remote speed	14	800–0072	4	Screw, Cap – Hex Head
			adjustment, externally adjustable for a speed	15	850-0055	4	(7/16–14 x 1–1/4") Washer, Lock – Spring
			droop of 0%	13	030-0033	7	(7/16")
			(isochronous) to 7%)	16			Nut, Hex – Jam (5/16–24)
	338-2538	1	Used With Adder Code		864-0017	1	Right Handed Threads
	200 _	•	A211 (Electronic		864-0020-01		Left Harnded Threads
			governor with magnetic	17	501-0537-46		Hose, Fuel Pump (15")
			speed pickup, hydraulic	18	502-1045-04	1	Connector, Male (3/8–18
			actuator, adjustable for				Pipe x 3/4–16 Flare)
			a speed droop of 0%				
			(isochronous) to 5%)				
	338–2537	1	Used With Adder Code A212 (Electronic	* – 1	Not Used On Al	I Models	
			governor with magnetic				
			speed pickup, hydraulic				
			actuator and hydraulic backup, load sharing,				
			adjustable for a speed				
			droop of 0%				
			isochronous) to 5% and				
			load sharing within 5%)				
	338-2538	1	Used With Adder Code				
			A267 (Electronic				
			governor with magnetic				
			speed pickup, hydraulic				
			actuator, load sharing,				
			adjustable for a speed				
			droop of 0%				
			(isochronous) to 5%				
			and load sharing within				
			5%)				

Electronic Governor

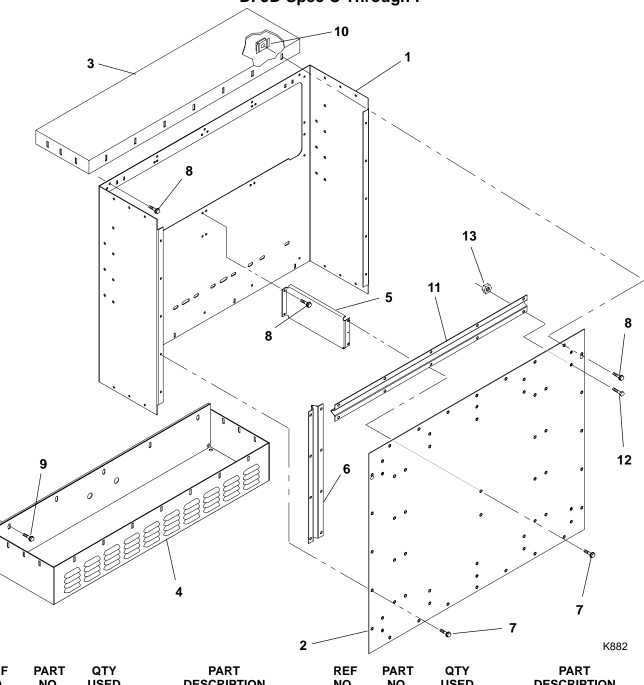


Entrance Box DFJA, DFJB, DFJC Spec J DFJD Spec B



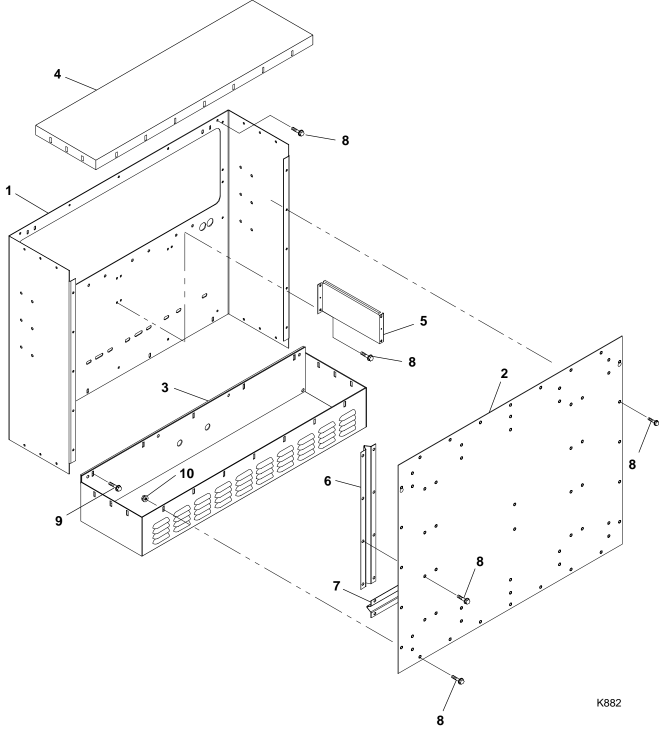
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–0890	1	Box, Entrance	4	821-0010	52	Screw, Self-Locking - Hex
2	319-0892	2	Cover				Washer Head (1/4-20 x
3	319-0888	1	Cover				1/2")

Entrance Box DFJA, DFJB Spec K Through M DFJC Spec K Through N DFJD Spec C Through F



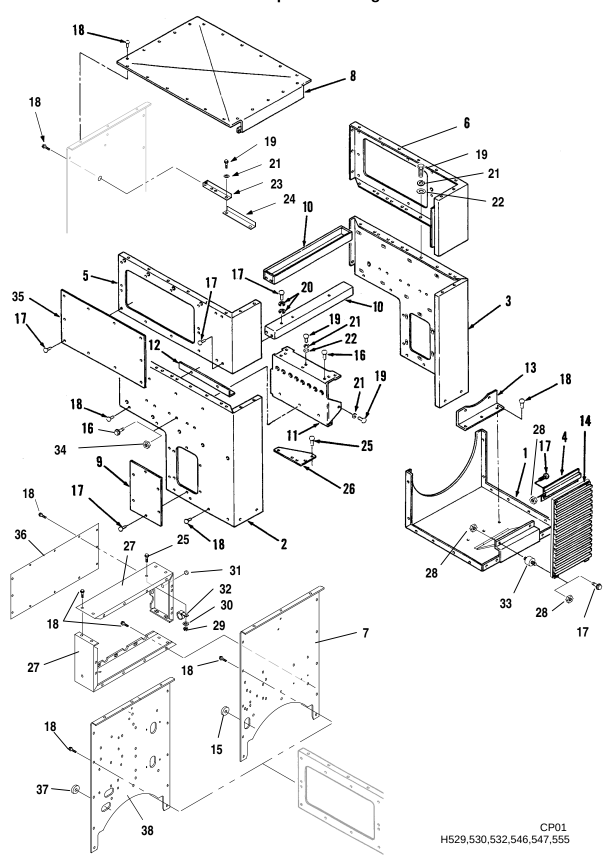
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–1957	1	Box, Entrance	9	821-0011	5	Screw, Self-Locking - Hex
2	319-2378	1	Cover				Washer Head (1/4-20 x
3	319-1961	1	Cover – Upper				7/8")
4	319-1925	1	Cover – Lower	10	870-0494	26	Nut, Retaining (1/4–20)
5	319-2377-01	1	Brace, Cover	11	319-2399	2	Brace, Cover (40-1/2")
6	319-2398	2	Brace, Cover (24")	12	816-0098	36	Bolt, Carriage (5/16-18 x
7	821-0010	24	Screw, Self-Locking - Hex				5/8")
			Washer Head (1/4–20 x 1/2")	13	870–0257	36	Nut, Locking (5/16–18)
8	821–0018	21	Screw, Self–Locking – Hex Washer Head (1/4–20 x 5/8")				

Entrance Box DFJC Begin Spec P DFJD Begin Spec G



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319-3184	1	Box, Entrance	7	319-3288	2	Brace, Cover (40-1/2")
2	319-3265	1	Cover	8	821-6002-0	3 89	Screw, Self-Locking - Hex
3	319-1925	1	Cover – Lower				Washer Head (M6 x 16mm)
4	319-1961	1	Cover – Upper	9	821-2035	5	Screw, Self-Locking - Hex
5	319-3264	1	Brace, Cover				Washer Head (M6 x 25mm)
6	319-3286	2	Brace, Cover (24")	10	870-0504	26	Nut, Retaining (M6)

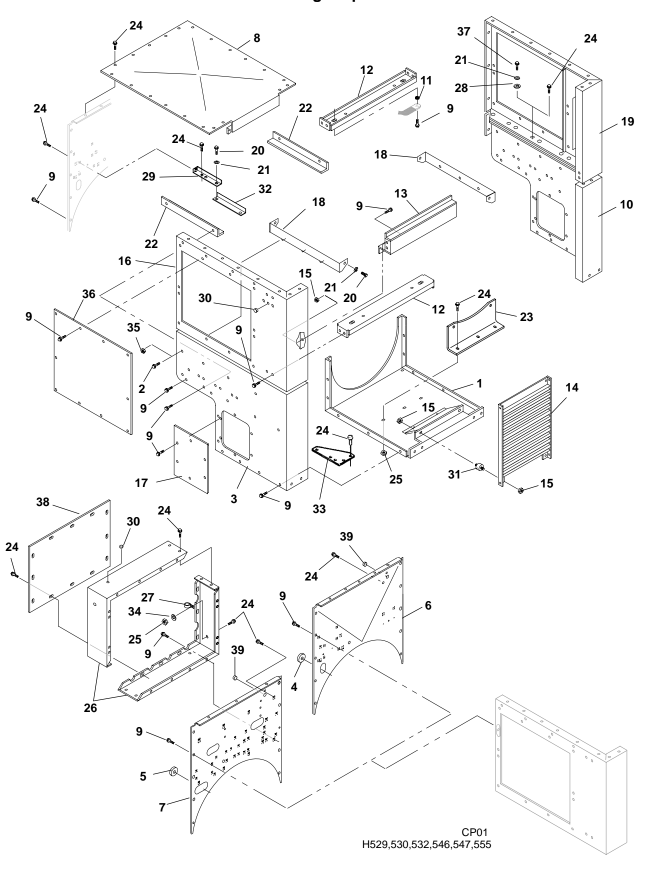
Control Housing DFJA, DFJB Spec J Through M DFJC Spec J Through N DFJD Spec B Through F



Control Housing DFJA, DFJB Spec J Through M DFJC Spec J Through N DFJD Spec B Through F

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Panel – Bottom	22			Washer, Flat (3/8")
	319-2771-03	1	Model HC6 Generators		526-0141	10	Model HC6 Generators
	319-2771-04	1	Model HC7 Generators		526-0141	6	Model HC7 Generators
2	319-2781-01	1	Panel - Right Side - Lower	23	319-1090	1	Angle, Support (5-1/2")
3	319-2781-02	1	Panel – Left Side – Lower	24	319–1118	1	Angle, Support (6-1/2")
4	319-2778	1	Panel – Rear	25			Screw, Self-Locking - Hex
5	319–2779–01	1	Panel – Right Side – Upper				Washer Head (5/16–18 x
6	319–2779–02	1	Panel – Left Side – Upper				3/4")
7			Panel – Front – Sets With				Model HC6 Generators
			Detector Control		821–5003–03	3 9	Sets With Detector
	319–1089	1	Model HC6 Generators		004 5000 00		Control
•	319–1088	1	Model HC7 Generators		821–5003–03	3 11	Sets With
8	319–1093	1	Cover, Top				PowerCommand
9	319–0881	2	Cover, Side – Lower				Control
10 11	319–0879	2	Support – Control Box		924 5002 02	0	Model HC7 Generators Sets With Detector
11	319–1096	2	Bracket, Saddle Model HC6 Generators		821–5003–03	8 8	Control
	319–1097	2	Model HC7 Generators		821-5003-03	10	Sets With
12	319–0883	2	Angle, Housing		021-3003-00	, 10	PowerCommand
13	010 0000	_	Bracket. Panel				Control
	319–1091	1	Model HC6 Generators	26	319-1203-01	2	Gusset
	319–1092	1	Model HC7 Generators	27	319–2244	2	Wrapper, Control Box - Sets
14	319-2767	1	Grille				With PowerCommand
15	508-1057	1	Grommet, Rubber - Sets				Control
			With Detector Control (Fits	28	870-0550-05	5 10	Nut, Hex (1/4-20)
			2-1/4" Hole)	29	870-0550-07	2	Nut, Hex (5/16–18) Sets With
16	821–5004–02	12	Screw, Self-Locking - Hex				PowerCommand Control
			Washer Head (3/8–16 x	30	526–1115	2	Washer, Flat (5/16") Sets
4-			3/4")				With PowerCommand
17			Screw, Self-Locking - Hex	0.4	547 0404	•	Control
			Washer Head (1/4–20 x	31	517–0131	2	Plug, Hole (Fits 3/8" Hole) Sets With PowerCommand
	821-5002-03	50	1/2") Model HC6 Generators				Control
	821–5002–03		Model HC7 Generators	32	332–2634	4	Clamp, "J" – Sets With
18	021-3002-03	40	Screw, Self–Locking – Hex	32	332-2034	7	PowerCommand Control
10			Washer Head (5/16–18 x	33	402-0610	4	Isolator, Vibration
			1/2")	34	870-0550-09		Nut, Hex (3/8–16) Sets With
	821-5003-01	58	Sets With Detector	٠.	0.0 0000 00		HC7 Generators
			Control	35			Cover, Side – Upper
	821-5003-01	80	Sets With		319-1095	2	Without Circuit Breaker,
			PowerCommand				Entrance Box or BUS Box
			Control		319-1095	1	With Circuit Breaker,
19			Screw, Cap – Hex Head				Entrance Box or BUS Box
			(M10 x 25mm)	36	319–2245	1	Cover, Control Box – Sets
	800–2086	15	Model HC6 Generators				With PowerCommand
	800–2086	11	Model HC7 Generators				Control
20			Washer, Lock – EIT (1/4")	37	508–1090	3	Grommet, Rubber – Sets
	856–0006	1	Sets With Detector Control				With PowerCommand
	856–0006	2	Sets With PowerCommand	20			Control
21			Control Washer Lock Spring (M10)	38			Panel, Front – Sets With PowerCommand Control
۷۱	850-2010	15	Washer Lock – Spring (M10) Model HC6 Generators		319–2243	1	Model HC6 Generators
	850–2010 850–2010	11	Model HC7 Generators		319-2243	1	Model HC7 Generators
	200 2010		Model Fier Scholators		010 LLTL		Widdon 1107 Goriolators

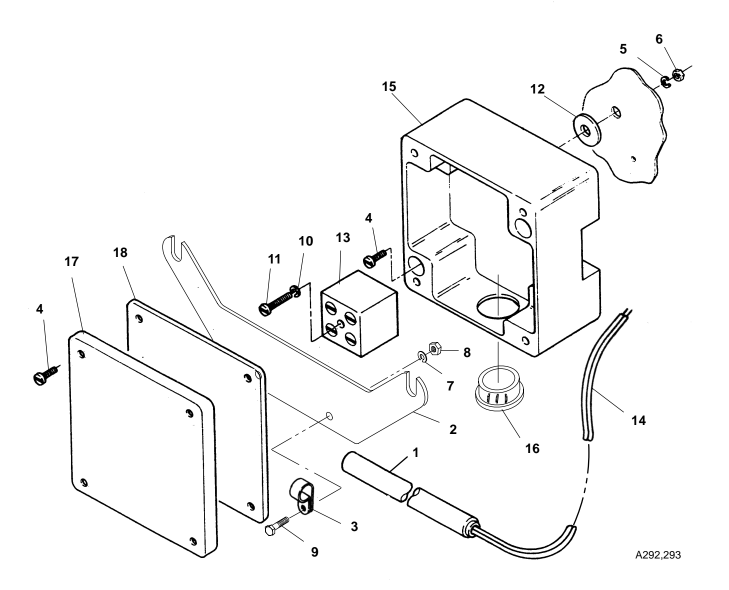
Control Housing DFJC Begin Spec P DFJD Begin Spec G



Control Housing DFJC Begin Spec P DFJD Begin Spec G

DEE	DART	OTV	DADT DE	_		OTV	DADT
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Panel – Bottom	22	319-3260	2	Angle, Housing - Model HC6
	319-3270-03	3 1	Model HC6 Generators				Generators
	319-3270-04	1 1	Model HC7 Generators	23			Bracket, Panel
2	821-6004-01	l 12	Screw, Self-Locking - Hex		319-1091	1	Model HC6 Generators
			Washer Head (M10 x		319–1092	1	Model HC7 Generators
			20mm) Model HC6	24			Screw, Self-Locking - Hex
_	0.4.0 0.000 0.4		Generators				Washer Head (M8 x 20mm)
3 4	319–3283–01 508–1057	l 1 1	Panel – Right Side – Bottom				Sets With Detector Control
4	506-1057	ļ	Grommet, Rubber (Fits 2–1/4" Hole) Sets With		821–6003–02	63	Model HC6
			Detector Control		021-0003-02	03	Generators
5	508-1090	3	Grommet, Rubber (Fits		821-6003-02	62	Model HC7
		-	3-1/4" Hole) Sets With			-	Generators
			PowerCommand Control				Sets With
6			Panel – Front – Sets With				PowerCommand
			Detector Control				Control
	319–3262	1	Model HC6 Generators		821–6003–02	87	Model HC6
_	319–3261	1	Model HC7 Generators		004 0000 00	00	Generators
7			Panel – Front – Sets With		821–6003–02	86	Model HC7
	319–3276	1	PowerCommand Control Model HC6 Generators	25	870–2055	2	Generators Nut, Locking (M8) Sets With
	319–3275	1	Model HC7 Generators	23	070-2000	2	PowerCommand Control
8	319–1093	1	Cover, Top	26	319–3277	2	Wrapper, Control Box – Sets
9	0.00.000	•	Screw, Self-Locking - Hex		0.0 02	_	With PowerCommand
			Washer Head (M6 x 16mm)				Control
			Model HC6 Generators	27			Clamp, Retainer - Sets With
	821-6002-03	3 50	Without Circuit Breaker,				PowerCommand Control
			Entrance Box or BUS		332–2634	2	Engine Side (3/4" ID)
			Box		518-0548-42	2	Control Side (1–1/16" ID)
	821–6002–03	3 40	With Circuit Breaker,	28	F00 0444	40	Washer, Flat (3/8")
			Entrance Box or BUS Box		526–0141 526–0141	10 6	Model HC6 Generators Model HC7 Generators
			Model HC7 Generators	29	319–3263	1	Angle, Support (5–1/2")
	821-6002-03	3 46	Without Circuit Breaker,	30	010 0200	•	Plug, Hole (Fits 3/8" Hole)
			Entrance Box or BUS		517-0131	1	Sets With Detector Control
			Box		517-0131	3	Sets Wtih PowerCommand
	821-6002-03	36	With Circuit Breaker,				Control
			Entrance Box or BUS	31	402–0729	4	Isolator, Vibration
4.0	0.40 0000 00		Box	32	319–3269	1	Angle, Support (6–1/2")
10	319–3283–02	2 1	Panel – Left Side – Bottom	33	319–1203–01	2	Gusset
11	856-0006	1	Washer, Lock – EIT (1/4") Sets With Detector Control	34	526–1115	2	Washer, Flat (5/16") Sets With PowerCommand
	856-0006	1 2	Sets With PowerCommand				Control
	000 0000	_	Control	35	870-2056	6	Nut, Hex (M10) Model HC7
12	319-3258	2	Support, Control Box		0.0 _000	· ·	Generators
13	319-2778	1	Panel – Rear	36			Cover, Side – Upper
14	319–2767	1	Grille		319-1095	2	Without Circuit Breaker,
15	870–2054	10	Nut, Locking (M6)				Entrance Box or BUS Box
16	319–3281–01		Panel – Right Side – Upper		319–1095	1	With Circuit Breaker,
17	319–0881	2	Cover, Side – Lower	0.7	000 0000	0	Entrance Box or BUS Box
18	240 2267	2	Bracket, Saddle	37	800–2086	6	Screw, Cap – Hex Head
	319–3267 319–3268	2 2	Model HC6 Generators Model HC7 Generators				(M10 x 25mm) Model HC7 Generators
19	319–3281–02		Panel – Left Side – Upper	38	319–2245	1	Cover, Control Box – Sets
20	3.0 0201 02	- •	Screw, Cap – Hex Head		3.0 LE 10	•	With PowerCommand
			(M10 x 25mm)				Control
	800-2086	15	Model HC6 Generators	39	517-0135	1	Plug, Hole (Fits 5/8" Hole)
	800-2086	5	Model HC7 Generators				
21	050 0515		Washer, Lock – Spring (M10)				
	850–2010	15	Model HC6 Generators				
	850–2010	11	Model HC7 Generators				

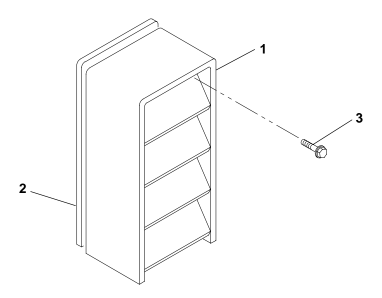
Generator Heater



Generator Heater

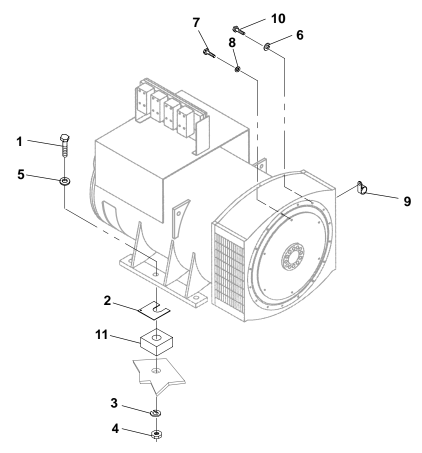
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Cartridge, Heater (300 Watt)	10	850-2003	1	Washer, Lock - Spring (M3)
	333-0438-05	1	120 Volt	11	822-3047	1	Screw, Machine - Pan Head
	333-0438-06	1	240 Volt				(M3 x 20mm)
2	232-3849	1	Bracket, Mounting – Heater	12	508-0228	1	Grommet
3	332-3024-14	2	Clamp, Loop	13	332-3023	1	Block, Terminal
4	822–3075	6	Screw, Machine – Slotted Pan Head (M4 x 16mm)	14	898–1254–25	1	Sleeving – Heater Leads (59")
5	850-2004	2	Washer, Lock - Spring (M4)	15	330-0142	1	Box, Terminal
6	860-2005	2	Nut, Hex (M4)	16	517-0021	1	Plug, Dot Button
7	850-2005	2	Washer, Lock - Spring (M5)	17	330-0141-03	1	Cover, Box
8	860-2006	2	Nut, Hex (M5)	18	330-0141-04	1	Gasket, Cover
9	800–2008	2	Screw, Cap – Hex Head (M5 x 16mm)				

Generator Louvre DFJD



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	234-0900-01 234-0900-02	2 2	Louvre Frame 6 Generators Frame 7 Generators	3	821–2023	12	Screw, Self-Locking - Hex Washer Head (M5 x 20mm)
2			Gasket, Louvre				
	234-0901-01	2	Frame 6 Generators				
	234-0901-02	2	Frame 7 Generators				

Generator Mounting



B246,252,258,259,260,276,282,283,284,288,300,301 302,312,313,314,324,325,326,348,360,372,373,374 CP01

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Screw, Cap - Hex Head	4	862-0017	2	Nut, Hex (1-1/4-7)
	800-0304	2	Model HC6 Generators (1–1/4–7 x 5–1/2")	5	526–0445	4	Washer, Flat (1–3/8" ID x 3" OD x .136 Thk) Model HC7
	800-0273	2	Model HC7 Generators				Generators
			(1–1/4–7 x 4")	6	850-0060	16	Washer, Lock – Spring (1/2")
2			Shim (Quantity Used As Required)	7	805–0035	6	Bolt, Place (5/8-11 x 1-1/2") Grade 8
			Model HC6 Generators	8	526-0416	6	Washer, Flat (5/8")
	232-3552-01	4	1/64" Thk	9	332-3196	1	Clamp, "J"
	232-3552-02	4	5/64" Thk	10			Screw, Cap - Hex Head -
	403-2921	4	7/64" Thk				Grade 8
			Model HC7 Generators		800-0576	16	Model HC6 Generators
	232-3710-01	4	1/64" Thk				(1/2-13 x 1-3/4")
	232-3710-02	4	5/64" Thk		800-0596	16	Model HC7 Generators
	232-3710-03	4	1/8" Thk				(1/2-13 x 2-1/4")
3	850-0092	2	Washer, Lock – Spring (1–1/4")	11	232–3551	2	Spacer – Model HC6 Generators

Generator

Frame 6 (with mounting points 27" wide on center) and Frame 7 (with mounting points 29–17/32" wide on center) generator component parts cannot be ordered from Onan. Refer to the Newage nameplate and supply all available information. Contact your nearest Newage distributor for assistance in ordering component parts. For COMPLETE generator replacement use the 249–XXXX–XX Onan identification number listed below.

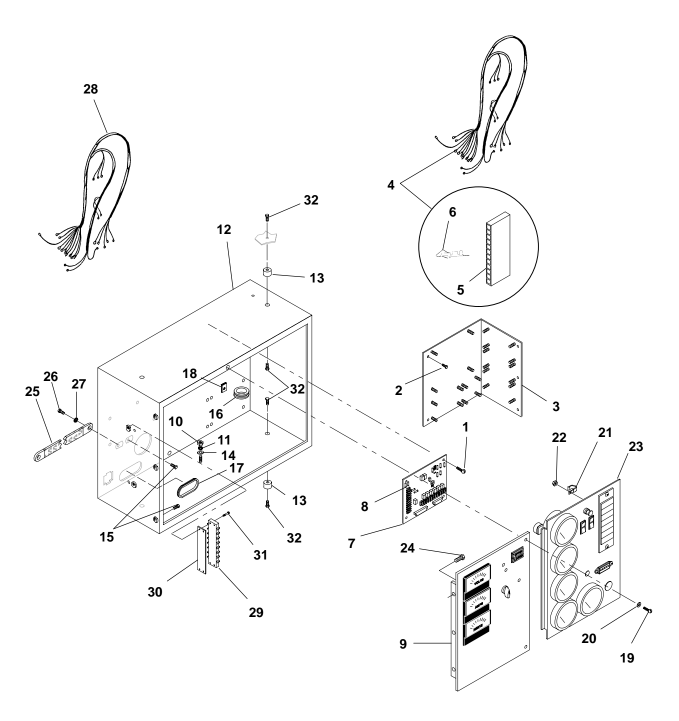
Onan Identification Number	Generator Model
249-0192-04	MV734WE
249–0192–05	MV734WF
249–5061–03	HC634J
249–5061–07	HC634K
249–5063–01	HC634G
249–5063–02	HC634H
249–5063–03	HC634J
249–5063–07	HC634K
249–5064–01	HC734E
249–5064–02	HC734F
249–5065–01	HC634G
249–5065–02	HC634H
249–5065–03	HC634J
249–5065–07	HC634K
249–5066–01	HC634G
249–5066–02	HC634H
249–5066–03	HC634J
249–5066–07	HC634K
249–5067–01	HC734E
249–5088–01	HC634G
249–5088–02	HC634H
249–5088–03	HC634J
249–5088–07	HC634K
Continued	

Generator

Onan Identification Number	Generator Model
Continued	
249–5089–01	HC634G
249–5089–02	HC634H
249–5089–03	HC634J
249–5089–07	HC634K
249–5090–01	HC634G
249–5090–02	HC634H
249–5090–03	HC634J
249–5090–07	HC634K
249–5092–01	HC734E
249–5092–02	HC734F
249–5093–01	HC734E
249–5095–04	MV734WE
249–5095–05	MV734WF

B246,252,258,259,260,276,282,283,284, 288,300,301,302,312,313,314,324,325, 326,348,360,361,362,372,373,374,392

Detector Control

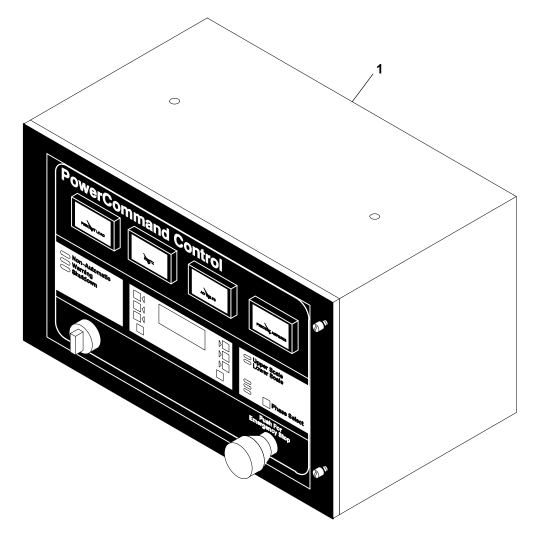


H461,462,529,546,547, K001

Detector Control

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	815-0388	4	Screw, Pan Head - Cross	13	402-0527	4	Isolator, Vibration
			Recessed (#6-32 x 1/2")	14	526-0018	1	Washer, Flat (1/4")
2	821–0004	5	Screw, Self-Locking - Hex Washer Head (#10-32 x 5/16")	15	821–5000–05	3	Screw, Self-Locking - Hex Washer Head (#10-32 x 1/2")
3	301–8851	1	Bracket, Mounting – Used On	16	508-0001	1	Grommet (Fits 1–1/16" Hole)
	000 0050		Some Early Models	17	508-0051	1	Grommet (Fits 2" Hole)
4	338–3252	1	Harness, Wiring – DC Control	18	406–0332	2	Receptacle, Fastener
			Door Assembly to Engine	19	406–0333	2	Stud, Fastener
			Monitor Board (Includes	20	406–0334	2	Washer, Stud Retainer
			Connector Housing and	21	332–0052	2	Clip, Wire
			Contact Pins)	22	870–0131	5	Nut, Hex – W/ET (#10–32)
5	323–1308	1	Housing, Connector (12 Place) (J4)	23	_	1	Door, Assembly – Control – DC (See Separate Page For
6	323–1302	11	Pin, Contact			_	Components)
7			Board Assembly, Printed Circuit – Engine Monitor	24	821–0004	8	Screw, Self-Locking - Hex Washer Head (#10-32 x 5/16")
			(Includes Fuses) (A11)	25			Strap, Ground
	300-4295	1	7 Light Control		337-0049	1	Sets Without AC Meters
	300-4297	1	12 Light Control		337-0049	3	Sets With AC Meters
8			Fuse	26	800-0024	3	Screw, Cap - Hex Head
			Cylinder Shaped (Used On				(5/16–18 x 1/2")
			Some Early Models)	27	856-0008	4	Washer, Lock - EIT (5/16")
	321-0270	2	20 Amp (F1,F2)	28	338-2278	1	Harness, Wiring - AC Control
	321-0231	1	15 Amp (F3)				Door Assembly to TB21
	321-0094	2	5 Amp (F4,F5)				Terminal Block (Includes TB21
			U Shaped				Terminal Block)
	321-0307-03	2	5 Amp (Tan) (F4, F5)	29	332-0607	1	Block, Terminal - 12 Place
	321-0307-06	1	15 Amp (Light Blue) (F3)				(TB21)
	321-0307-07	2	20 Amp (Yellow) (F1, F2)	30	332-2723	1	Strip, Marker
9	_	1	Door Assembly - Control - AC	31	815-0901-06	2	Screw, Machine - Hex Head
			(See Separate Page For				(#6-32 x 5/8")
			Components)	32	821–0014	8	Screw, Self-Locking - Hex
10	871–0015	1	Nut, Hex (1/4–20)				Washer Head (5/16-18 x 1/2")
11	853–0008	1	Washer, Lock – ET (#10)				
12			Box, Control				
			Sets Without AC Meters				
	301–8065	1	Sets With PC Boards				
			Mounted On 301–8851				
			L-Shaped Bracket				
	319–3030	1	Sets With PC Boards				
			Mounted To Control Box				
	301–8065	1	Sets With AC Meters				

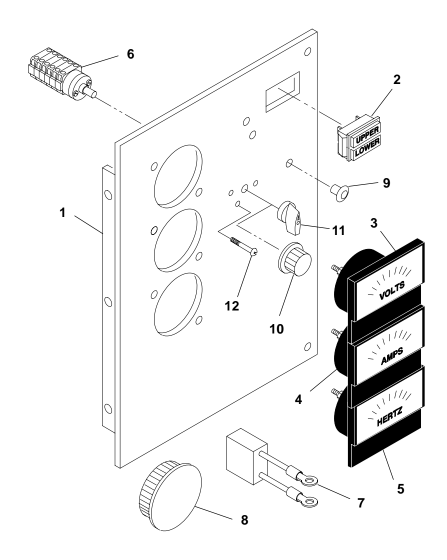
PowerCommand Control DFJA, DFJB Spec K Through M DFJC Begin Spec K DFJD Begin Spec C



H530,532,555

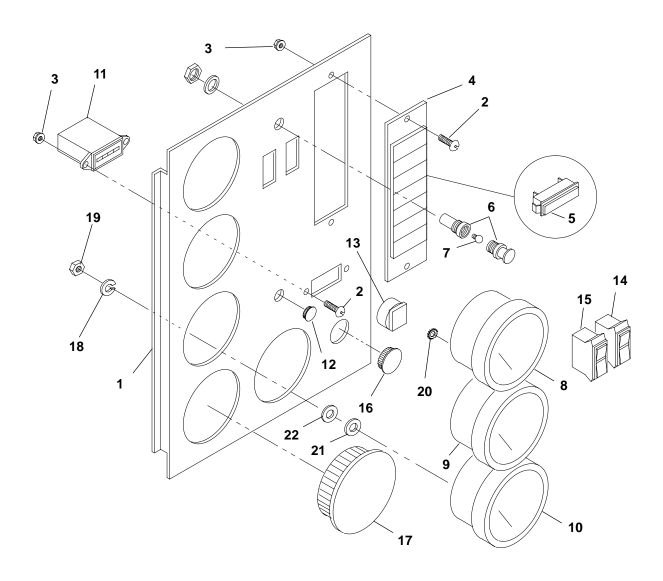
REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	-	1	Control, PowerCommand	Parts,	Order Pov		ontrol Service Replacement Control For Generator Sets 05.

AC Control Door Assembly Generator Sets With Detector Control



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	301-9054-01	1	Door, Control – AC With Four Meter Holes	6	308–1052	1	Switch, Rotary – Voltmeter/ Ammeter (Includes Knob)
	301-9054-04	1	With Six Meter Holes				(S21)
2	322-0363	1	Light, Indicator – Upper/	7	355-0189	1	Capacitor – Voltmeter
			Lower Scale (DS21, DS22)				(.1 Mfd., 500 WVDC) (C21)
3			Voltmeter (M21)	8	517-0302	1	Plug, Hole (Fits 2–1/4" Hole)
	302-1148	1	Scale Reads 0-300/600	9	517-0131	1	Plug, Hole (Fits 3/8" Hole) Used
	302-1753	1	Scale Reads 0-750				On Some Early Models
	302-1938	1	Scale Reads 0-5200	10	303-0032	1	Knob, Rotary Switch (Earlier
4			Ammeter (M22)				Round Style) Used On Some
	302-1684	1	Scale Reads 0-150/0-300				Early Models
	302-1685	1	Scale Reads 0-200/0-400	11	308-1082	1	Knob, Rotary Switch (Later
	302-1798	1	Scale Reads 0-1000/0-2000				Wedge Style)
	302-1799	1	Scale Reads 0-1500/0-3000	12	815-0875-02	3	Screw, Machine - Round Head
	302-1800	1	Scale Reads 0-2000/0-4000				(M4 x 8mm)
5	302-1968	1	Meter, Frequency (M23)				,

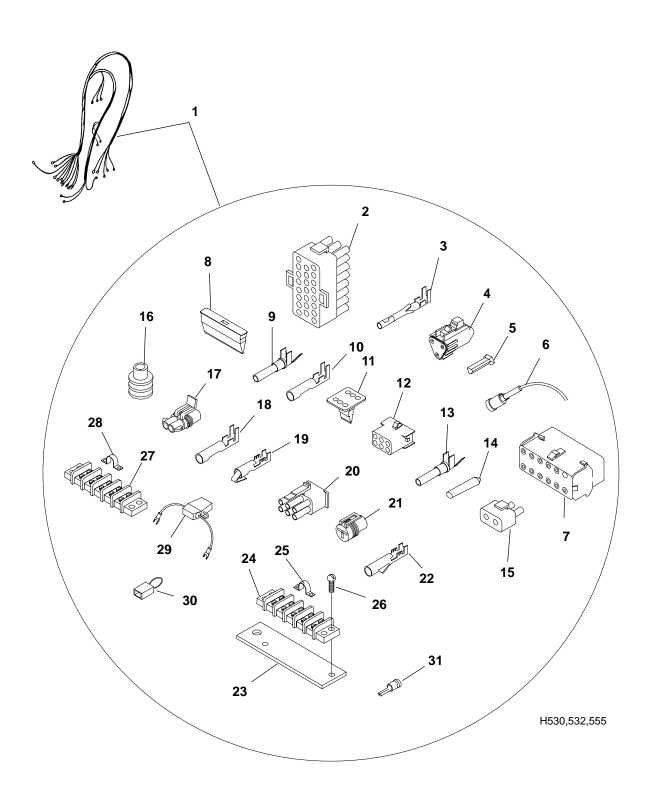
DC Control Door Assembly Generator Sets With Detector Control



DC Control Door Assembly Generator Sets With Detector Control

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	301–9055–02	1	Door, Control – DC Doors With Three Round	12	517–0131	1	Plug, Hole (Fits 3/8" Hole) Used
	301-9055-02	ı	Gauge Holes	13	193-0250	2	On Some Early Models Resistor (Mounted on Oil
	301-9055-01	1	Doors With Five Round Gauge Holes			_	Pressure and Water Temperature Gauges)
2	815-0385	4	Screw, Machine - Round Head				(R12, R13)
_	070 0400		(#6–32 x 1/2")	14	308–1010	1	Switch, Rocker – Lamp
3	870–0183	4	Nut, Hex – W/ET (#6–32)				Test/Reset Panel Lamp –
4			Light Assembly, Indicator	45	200 4044	4	Preheat (S11)
			(Includes Wiring Harness and Connector Housing) (A12)	15	308–1011	1	Switch, Rocker – Run/Stop/Remote (S12)
	322-0359-02	1	7 Light Assembly	16	517-0137	1	Plug, Hole (Fits 7/8" Hole) Used
	322-0360-02	1	12 Light Assembly				On Some Early Models
5	322-0369-02	1	Light, Indicator – Replacement	17	517-0301	1	Plug, Hole (Fits 2" Hole)
6	322-0361	1	Light, Panel (DS11)				Quantity Used As Required –
7	322-0017	1	Bulb, Panel Light –				Used On Some Early Models
			Replacement	18	850-0030	8	Washer, Lock – Spring (#10)
8	193–0466	1	Gauge, Oil Pressure (M11)	19	871-0010	16	Nut, Hex – Brass (#10–32)
9	193–0351	1	Gauge, Water Temperature	20	853-0008	1	Washer, Lock – ET (#10)
			(M12)	21	526-0409	8	Washer, Nylon (3/8" OD x .194"
10	302-1642	1	Voltmeter (M13)				ID x 1/8" Thk)
11	302-0885	1	Meter, Time Totalizing (M14)	22	526-0049	16	Washer, Flat (#10)

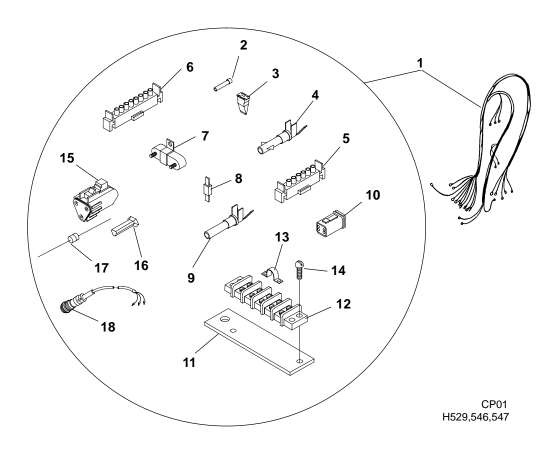
Wiring Harness Engine to Control Generator Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K DFJD Begin Spec C



Wiring Harness Engine to Control Generator Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K DFJD Begin Spec C

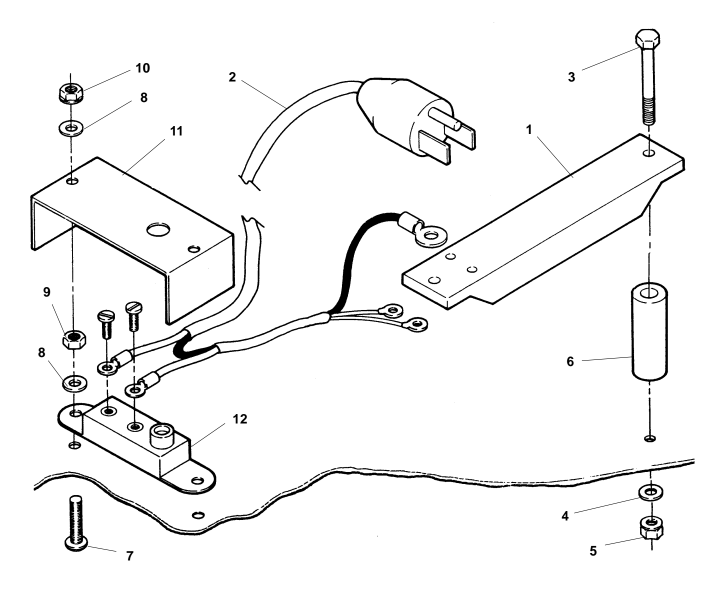
REF NO.	PART NO.	QTY USE		REF NO.	PART NO.	QTY USE	PART D DESCRIPTION
1			Harness, Wiring – Engine To Control – Generator Sets With	16	323–1445	10	*#Seal (Used In E2, E3, E4, E6, E7)
	338–2606	1	PowerCommand Control DFJA, DFJB, DFJC Spec K	17	323–1540	3	*#Socket, Connector (2 Place) (E2, E3, E4)
			and L, DFJD Spec C and D (Includes Parts Marked *)	18	323–1444	4	*#Socket, Contact (Used In E6, E7)
	338–3340	1	DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin	19	332–3096–01	6	*#Socket, Contact (Used In E2, E3, E4)
			Spec E (Includes Parts	20	323-1643-01	1	*#Plug, Connector (6 Place) (P10)
			Marked #)	21	323-1666	1	*#Socket, Connector (3 Place)
2			Plug, Connector (23 Place)				(E1)
	323-1605-03	1	*# Colored Grey (P5)	22	323-1667	3	*#Socket, Contact (Used In E1)
	323-1605-02	2	*# Colored Natural (P4, P6)	23		_	Bracket, Mounting – Terminal
3	323-1614-01	49	*#Socket, Contact (Used In P4,		319-2006-01	1	*# Marked "26" (T26)
		-	P5, P6)		319-2006-02		*# Marked "GND" (GND-ENG)
4	323-1493	1	#Plug, Connector (3 Place)	24	332-0604	2	*#Block, Terminal (5 Place)
			DFJA, DFJB Spec M, DFJC	25	332-1043	8	*#Jumper
			Begin Spec M, DFJD Begin	26	815-0538	4	*#Screw, Machine - Round
			Spec E (P3)				Head - W/IT (#8-32 x 1/2")
5	323-1503	1	#Wedge – DFJA, DFJB Spec M,	27	332-0604	1	*#Block, Terminal (5 Place)
			DFJC Begin Spec M, DFJD				(TB-BAT)
			Begin Spec E (Used In P3)	28	332-1043	3	*#Jumper (Used On TB-BAT)
6	338-2592-02	1	*#Cable, Magnetic Pickup (97")	29	321-0339	1	*#Holder Assembly, Fuse (Used
			(Includes Indented Sockets				On TB-BAT) (Includes
			Listed Below) (P1)				Indented Parts Listed Below)
	323-1614-01	3	*# Socket, Contact		321-0325	1	*# Holder, Fuse
7	323–1580	1	*#Housing, Connector (12 Place) (J12)		321-0307-07	1	*# Fuse – 20 Amp (Colored Yellow)
8	323-1581	1	*#Wedge (Used In J12)	30	338-3285	2	*#Harness Assembly, Jumper
9	323-1491	5	*#Pin, Contact (Used In J12)				(Includes Parts Indented
10	323-1648	5	*#Socket, Contact (Used In P10)				Below) (Used On E6, E7)
11	323-1624	1	*#Wedge (Used In P7)		323-1652	2	*# Socket, Connector (2 Place)
12	323-1623	1	*#Plug, Connector (6 Place) (P7)		323-1445	4	*# Seal, Cable
13			Socket, Contact		323-1718	4	*# Pin, Contact
	323-1492	6	* DFJA, DFJB, DFJC Spec K	31	332-3496	2	#Pin, Contact - DFJA, DFJB
			and L, DFJD Spec C and D (Used In P7)				Spec M, DFJC Begin Spec M, DFJD Begin Spec E (Used In
	332–1492	9	# DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E (Used In P3, P7)				TB1)
14	323–1615	1	*#Plug (Used In P4, P5, P6) (Quantity Used As Required)				2606 Engine Wiring Harness -3340 Engine Wiring Harness
15	323–1637	2	*#Socket, Connector (2 Place) (E6, E7)				

Wiring Harness Engine to Control Generator Sets With Detector Control



REF NO.	PART NO.	QTY USE	PART D DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Harness, Wiring – Engine To Control – Generator Sets With	9	323–1492	6	#Socket, Contact (Used In E1, P3)
			Detector Control	10	323-1546	1	#Plug, Connector (4 Place) (E1)
	338-2996	1	DFJA, DFJB, DFJC Spec J	11			Bracket, Mounting - Terminal
			Through L (Includes Parts		319-2006-01	1	*# Marked "26" (T26)
			Marked *)		319-2006-02	1	*# Marked "GND" (GND-ENG)
	338-3346	1	DFJA, DFJB Spec M, DFJC	12	332-0604	2	*#Block, Terminal (5 Place)
			Begin Spec M, DFJD Begin	13	332-1043	8	*#Jumper
			Spec E (Includes Parts	14	815-0538	4	*#Screw, Machine - Round
			Marked #)				Head - W/IT (#8-32 x 1/2")
2	323-1591	1	#Plug, Seal (Used In E1)	15	323-1493	1	#Plug, Connector (3 Place) (P3)
3	323-1548	1	#Wedge (Used in E1)	16	323-1503	1	#Wedge (Used In P3)
4	323-1200	11	*#Socket, Contact (Used In J1, J2)	17	359-0051	1	*#Diode
5	323–1304	1	*#Housing, Connector (6 Place) (J2)	18	338–1765–03	1	*Cable, Magnetic Pickup (42")
6	323–1306	1	*#Housing, Connector (8 Place) (J1)	* – P	arts Included In	า 338–:	2996 Wiring Harness
7	353-0094-01	1	*#Resistor (R1)	# — F	Parts Included I	n 338–	-3346 Wiring Harness
8	357-0030	1	*#Rectifier (CR1)				•

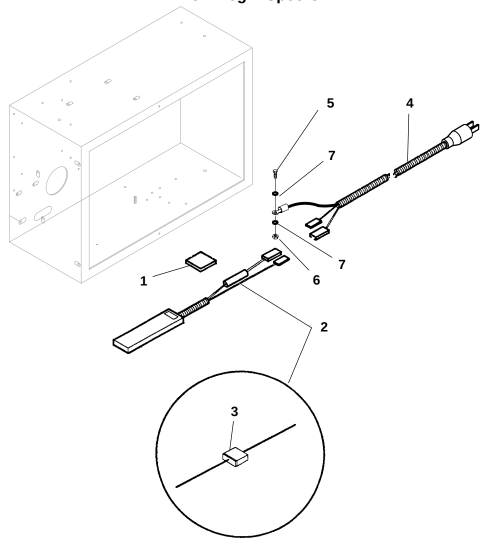
Control Heater Generator Sets With Detector Control DFJA, DFJB, DFJC Spec J DFJD Spec B



H362,363,529,546,547

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	333-0151	1	Heater (300 Watt, 240 Volt)	6	130-1107	2	Spacer
			(HR1)	7	812-0070	2	Screw, Machine - Round Head
2	335-0161	1	Harness, Wiring (7') (P1)				(#6-32 x 1-1/4")
3	800-0034	2	Screw, Cap – Hex Head	8	854-0006	4	Washer, Lock – IT (#6)
			(5/16-18 x 2-1/4")	9	860-0006	2	Nut, Hex (#6-32)
4	526-0113	2	Washer, Flat (5/16")	10	870-0183	2	Nut, Hex - W/ET (#6-32)
5	870-0257	2	Nut, Self-Locking - Hex Head	11	301-1886	1	Cover
			(5/16–18)	12	309-0128	1	Thermostat – Adjustable (S1)

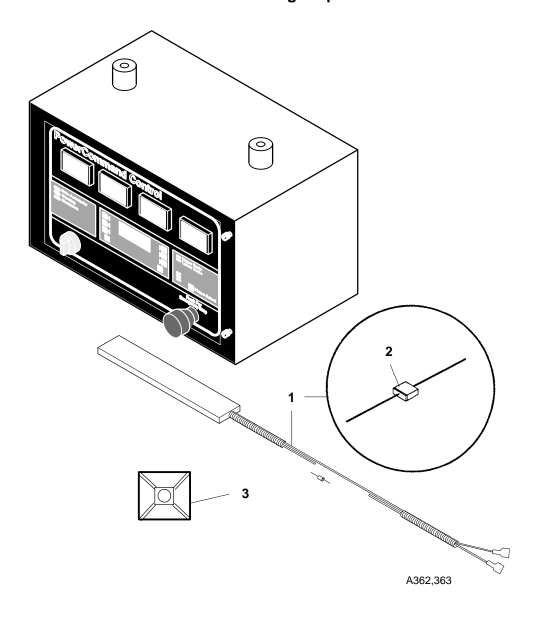
Control Heater Generator Sets With Detector Control DFJA, DFJB, DFJC Begin Spec K DFJD Begin Spec C



H362,363,529,546,547

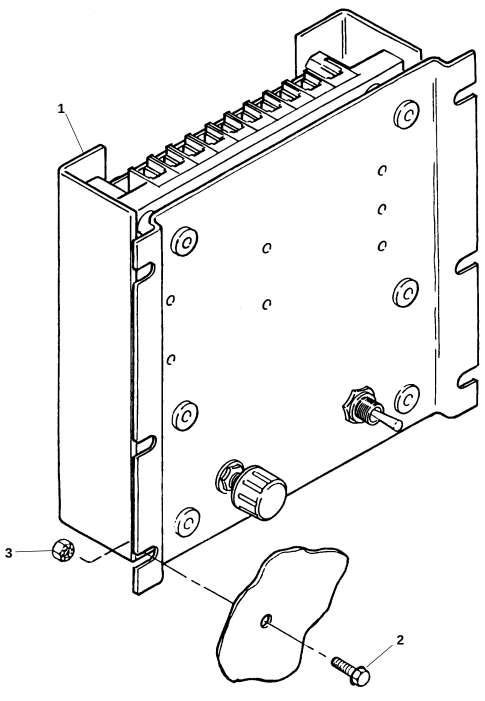
REF NO.	PART NO.	QTY USE	PART D DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	332–3338	2	*#Mount, Cable	6	870-0257	1	*Nut, Locking – Hex (5/16–18)
2			Heater Assembly, Control – 100 Watt (Includes Rectifier)	7	856–0008	2	*Washer, Lock - EIT (5/16")
	300-4515-01	1	* 120 Volt				
	300-4515-02	1	# 240 Volt	* – F	Parts Used in	120 Volt (Control Heater Application
3	357-0114	1	*#Rectifier (3 Amp)	# — F	Parts Used in	240 Volt (Control Heater Application
4	335-0173	1	*Cable, Heater (7')				
5	800-0024	1	*Screw, Cap – Hex Head (5/16–18 x 3/4")				

Control Heater Generator Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K DFJD Begin Spec C



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Heater Assembly, Control – 100	2	357-0114	1	Rectifier (3 Amp)
			Watt (Includes Rectifier)	3	332-3338	1	Mount, Cable
	300-4515-01	1	120 Volt				
	300-4515-02	1	240 Volt				

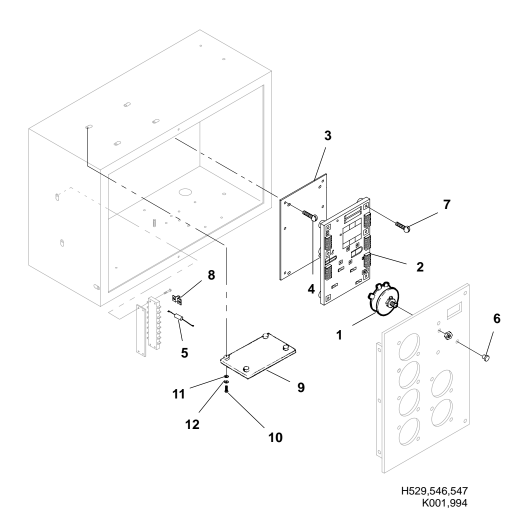
Manual Voltage Regulator



K939

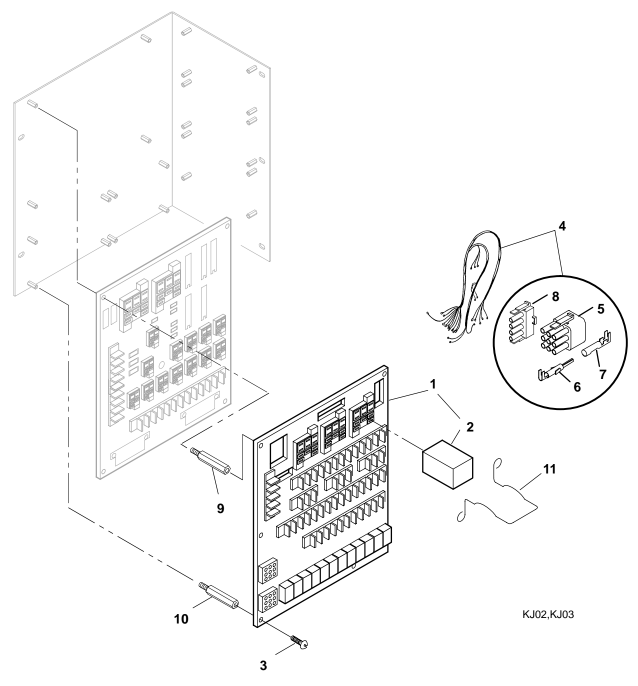
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	305–0817	1	Regulator, Voltage – Manual (MVR)	3	870–0131	4	Nut, Hex – W/ET (#10–32)
2	821–0005	4	Screw, Self-Locking – Hex Washer Head (#10–32 x 1/2")				

Voltage Regulator Generator Sets With Detector Control



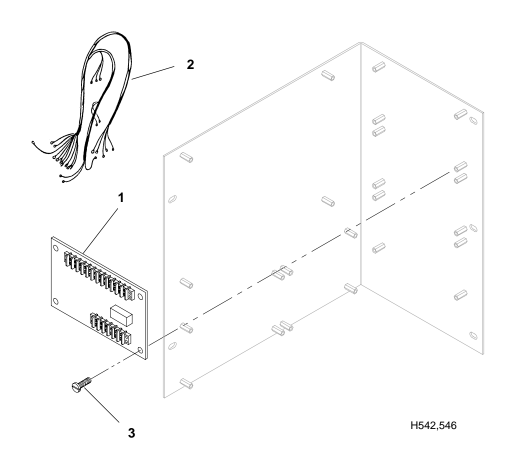
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	303–0285	1	*Potentiometer – Voltage Adjust (5K Ohms) (Used With Model	7	812–0084	4	Screw, Machine – Round Head (#8–32 x 1")
			MX321 Voltage Regulator)	8	332-1043	1	Jumper (Used On TB21)
			(R21)	9	305-0868	1	*Board, Printed Circuit – Isolation
2	305-0823	1	Board, Printed Circuit – Voltage				Transformer (T30)
			Regulator (MX321) (VR21)	10	813-0108	4	*Screw, Machine - Round Head
3	319-0652	1	Plate, Mounting				(#10-32 x 1-1/2")
4	815-0544	6	Screw, Machine - Round	11	526-0008	4	*Washer, Flat (#10)
			Head – Cross Recessed W/IT (#6–32 x 1/2")	12	850–0030	4	*Washer, Lock - Spring (#10)
5	350–1222	1	Resistor (1.5K Ohms) (Used On TB21)	* – N	lot Used On A	All Models	6
6	517-0131	1	Plug, Hole (Fits 3/8" Hole)				

Alarm Relay Board



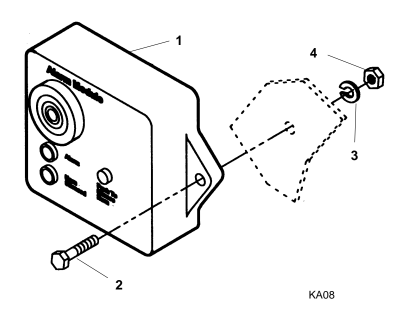
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Board, Printed Circuit - Alarm	5	323-1291	2	*Plug – 9 Place (P1,P2)
			Relay (Includes Relay)	6	323-1199	9	*Pin, Contact (Used In P1)
	300-4111-02	1	Without Form C Relays	7	323-1200	12	*Socket, Contact (Used In P2,3)
	300-4111-04	1	With Form C Relays	8	323-1292	1	*Plug – 4 Place (P3)
2	307-1056	1	Relay (Quantity Used As	9	870-0517-01	4	Standoff (Clear) (1-15/16")
			Required (K1,K2,K3)	10	870-0517-02	2	Standoff (Yellow) (2")
3	815-0544	6	Screw, Machine - Round	11	307-1157	1	Spring, Relay Hold-Down
			Head – Cross Recessed W/IT (#6–32 x 1/2")				(Quantiry Used As Required)
4	338-2875	1	Harness, Wiring (Includes Parts				
			Marked *) (A11 To P1,P2,P3)	* – P	arts Included ir	า 338–2	875 Wiring Harness

Common Alarm Board Generator Sets With Detector Control



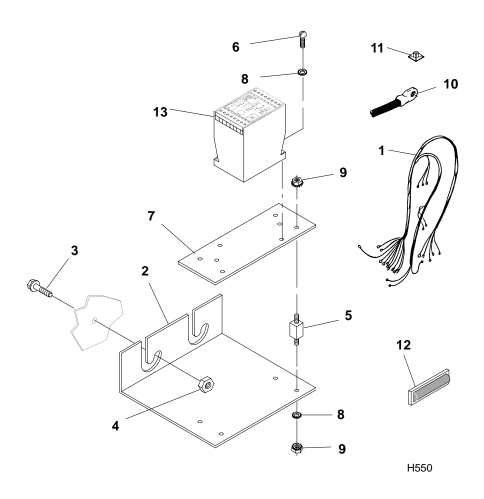
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	300-4218-02	1	Board, Printed Circuit – Common Alarm (A27)	3	812-0063	4	Screw, Machine – Round Head (#6–32 x 1/2")
2	338–3033	1	Harness, Wiring (12 Wire) (A27 to A11)				,

Audible Alarm Module Generator Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K DFJD Begin Spec C



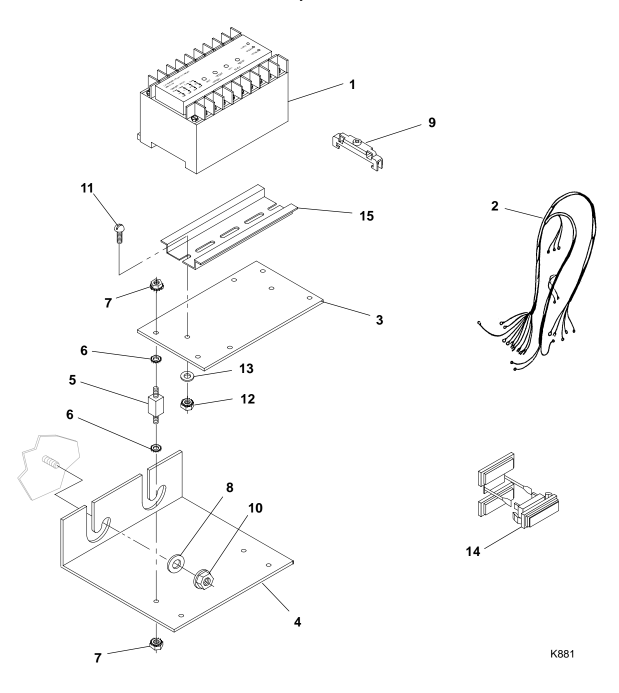
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	300-3998-01	1	Module, Audible Alarm (DS2)	3	850-0040	2	Washer, Lock – Spring (1/4")
2	800–0006	2	Screw, Cap – Hex Head (1/4–20 x 7/8")	4	862–0001	2	Nut, Hex (1/4")

Ground Fault Relay DFJA, DFJB Spec L and M DFJC Begin Spec L DFJD Begin Spec D



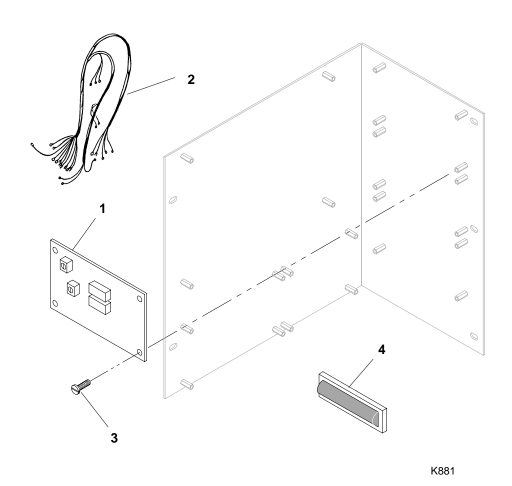
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338–3235	1	Harness, Wiring Generator Sets With	6	812–0081	2	Screw, Machine – Round Head (#8–32 x 5/8")
			Detector Control (7 Wire, 92")	7	319-0030	1	Plate, Mounting
			(GFA to A11, GND,	8	853-0005	8	Washer, Lock - ET (#8)
			NEUTRAL, CONT GND)	9	870-0221	10	Nut, Hex – W/ET (#8–32)
	338–3233	1	Generator Sets With PowerCommand Control (7 Wire, 119") (GFA to TB1, GEN	10	226-4406-06	2	Cable, Generator (Generator Neutral to Generator Grounding Bolt) (24")
			NEUTRAL, GND)	11	332-2420	2	Mount, Cable Tie
2	301-6987	1	Bracket, Mounting	12	322-0431-09	1	Lens, Indicator Light (Amber
3	821–0017	2	Screw, Self-Locking - Hex Washer Head (5/16-18 x 1/2")				Color, Marked "GROUND FAULT") Generator Sets With
4	870–0257	2	Nut, Hex – Self–Locking (5/16–18)	13	307–2843	1	Detector Control Relay (GFA)
5	402-0354	4	Mount, Shock				

Over/Under Voltage Relay DFJA, DFJB, DFJC Spec J and K DFJD Spec B and C



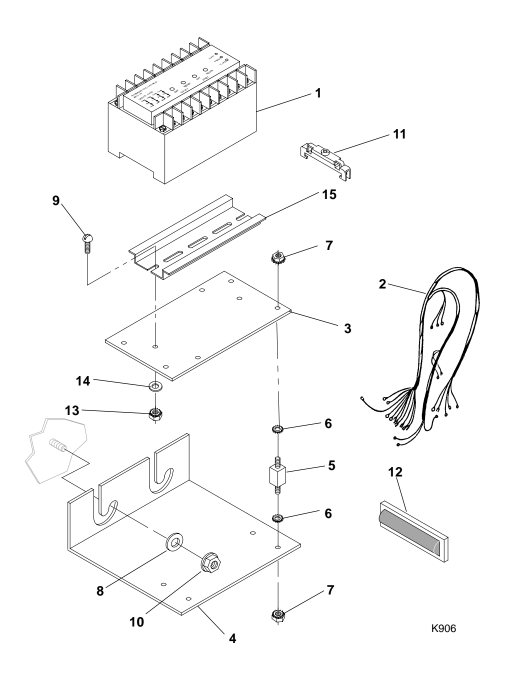
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	307-2921-01	1 1	Relay, Voltage (A17)	9	323-1411-01	2	Clip, End
2	338–3752	1	Harness, Wiring – Over/Under Voltage	10	870–0048	2	Nut, Hex – Self–Locking (5/16–18)
			(TB21,A11,GND to A17) (4 Wire, 67")	11	813–0100	2	Screw, Machine – Round Head (#10–32 x 1/2")
3	301-9941	1	Plate, Mounting	12	870-0131	2	Nut, Hex - W/ET (#10-32)
4	301-6987	1	Bracket, Mounting	13	526-0008	2	Washer, Flat (#10)
5	402-0354	4	Mount, Shock	14	322-0384-09	1	Light, Indicator – Marked
6	853-0005	8	Washer, Lock - EIT (#8)				"O/U VOLT"
7	870-0221	8	Nut, Hex - W/ET (#8-32)	15	332-2879-07	1	Rail, Mounting
8	526-0115	2	Washer, Flat (5/16")				•

Over/Under Voltage Relay DFJA, DFJB Spec L and M DFJC Begin Spec L DFJD Begin Spec D



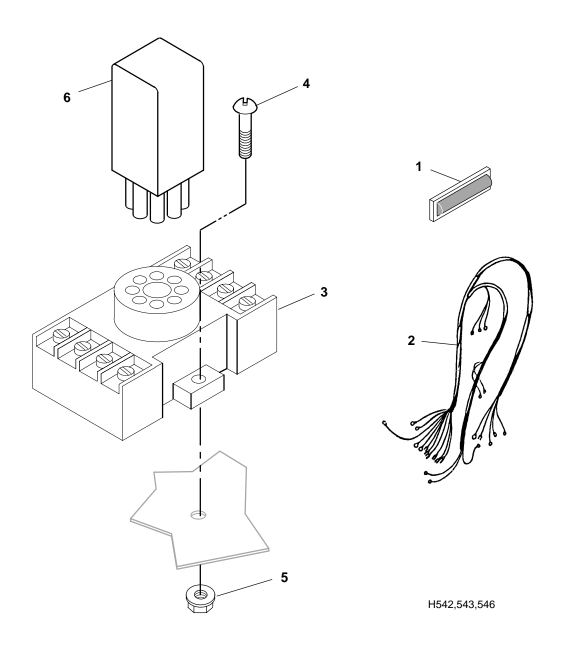
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	307–2868	1	Board, Printed Circuit – Over/Under Voltage Relay	3	815–0388	4	Screw, Pan Head – Cross Recessed (#6–32 x 1/2")
2	338–3366	1	(A17) Harness, Wiring (6 Wire) (30")	4	322-0431-03	1	Lens, Indicator Light (Marked "O/U VOLT")

Over/Under Frequency Relay



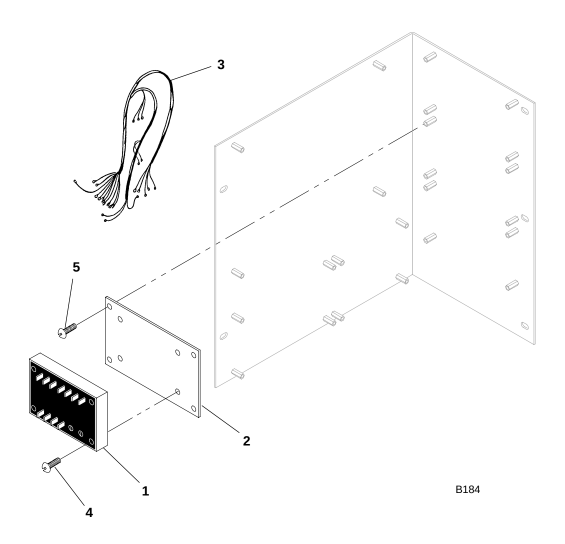
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Relay, Frequency – Over/Under	8	526-0115	2	Washer, Flat (5/16")
			(A18)	9	813-0100	2	Screw, Machine - Round Head
	307-2920	1	50 Hertz Sets				(#10-32 x 1/2")
	307-2919	1	60 Hertz Sets	10	870-0048	2	Nut, Hex – Self-Locking
2	338-2347	1	Harness, Wiring - Over/Under				(5/16–18)
			Frequency (6 Wire, 62")	11	323-1411-01	2	Clip, Rail
			(TB21,A11,GND to A19)	12	322-0431-04	1	Lens, Replacement – Marked
3	301-9941	1	Plate, Relay Mounting				"O/U HZ" (DS20)
4	301-6987	1	Bracket, Mounting	13	870-0131	2	Nut, Hex – W/ET (#10–32)
5	402-0354	4	Mount, Shock	14	526-0008	2	Washer, Flat (#10)
6	853-0005	8	Washer, Lock – ET (#8)	15	332-2879-07	1	Rail, Mounting
7	870-0221	8	Nut, Hex - W/ET (#8-32)				-

Low Battery Voltage Sensor



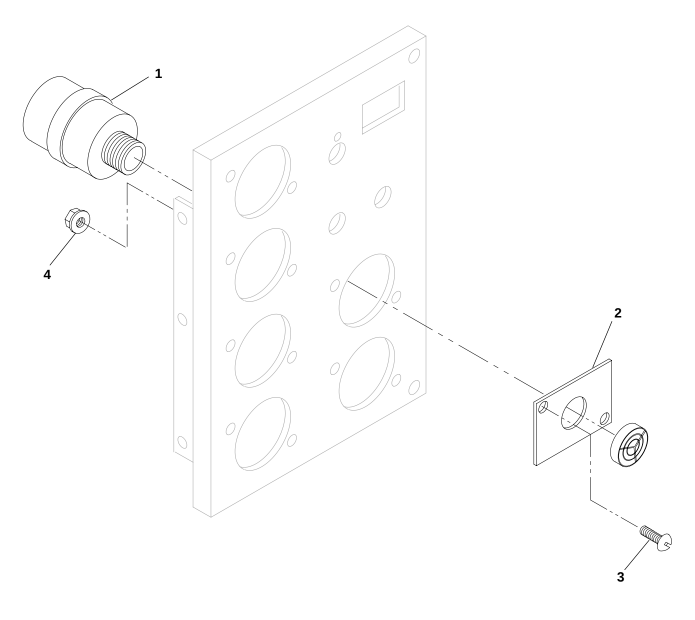
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	322-0431-08	1	Lens, Indicator Light (Marked	5	870-1221	2	*Nut, Hex - W/ET (#8-32)
			"Lo Battery")	6	305-0901	1	*Sensor – Low Battery
2	338–3034	1	*Harness, Wiring (4 Wire) (36") (K15 to A11)				Voltage (K15)
3	323-1410-03	1	*Base, Relay				
4	812-0084	2	*Screw, Machine – Round Head (#8–32 x 1")	* – 1	Not Used on A	II Models	

Electronic Overspeed



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	305-0902-02	1	Board, Printed Circuit – Electronic Overspeed (A16)	4	812–0082	4	Screw, Machine – Round Head (#8–32 x 3/4")
2	319-0754	1	Plate, Mounting	5	815-0388	4	Screw, Pan Head - Cross
3	338–2529	1	Harness, Wiring – Electronic Overspeed (AUX to A11, A16) (6 Wire, 74")				Recessed – Thread Forming (#6–32 x 1/2")

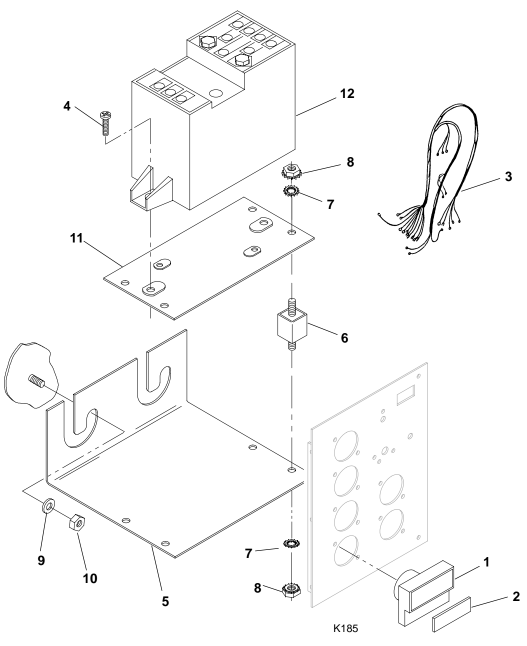
Audible Alarm Generator Sets With Detector Control



KA08

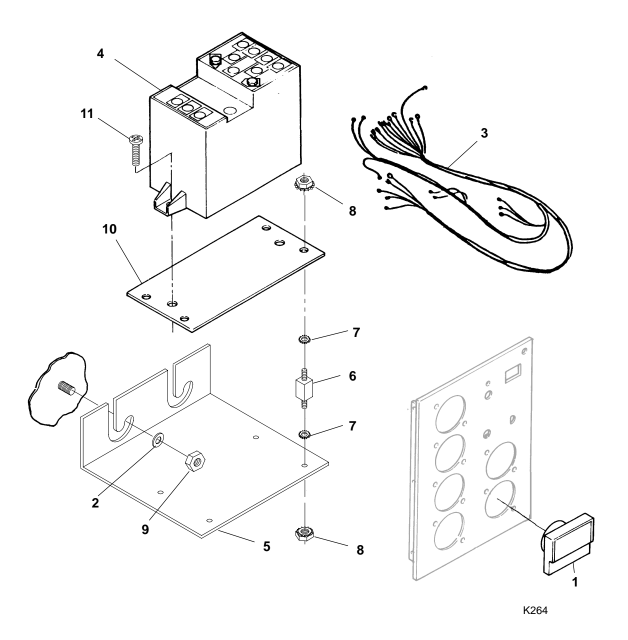
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	333-0133	1	Alarm, Audible (DS2)	4	870-0183	2	Nut, Hex - W/ET (#6-32)
2	319-0898	1	Plate, Mounting				,
3	815–0385	2	Screw, Machine – Round Head (#6–32 x 1/2")				

Wattmeter



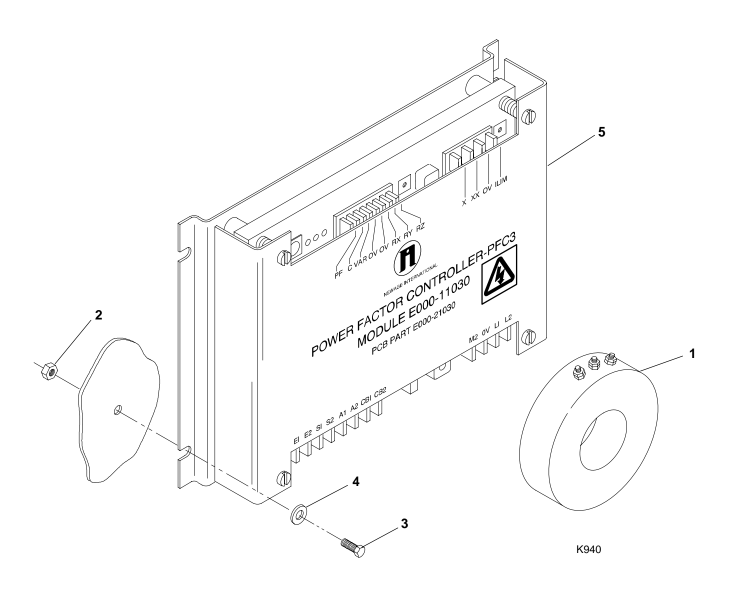
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	302-1722	1	Wattmeter (Dial Not Included)	5	301-6987	1	Bracket, Mounting
			(M24)	6	402-0354	4	Mount, Shock
2			Dial, Wattmeter	7	853-0005	8	Washer, Lock – W/ET (#8)
	302-1721-15	1	0–700 kW Rating	8	870-0221	8	Nut, Hex – W/ET (#8–32)
	302-1721-16	1	0-800 kW Rating	9	526-0115	2	Washer, Flat (5/16")
	302-1721-17	1	0-1200 kW Rating	10	870-0048	2	Nut, Locking (5/16–18)
	302-1721-18	1	0–1500 kW Rating	11	319-0030	1	Plate, Mounting
3			Harness, Wiring – Wattmeter	12			Transducer, Watts (A21)
	338–1936	1	Reconnectable WYE, Three Phase		302–1833–01	1	2–1/2 Element, Three Phase, 4 Wire
	338–2479	1	120/240 Volt Delta, Three Phase		302–1833–05	1	2 Element, Three Phase, 3 Wire
4	815-0905-06	2	Screw, Machine – Pan Head – Cross Recessed (#10–32 x 5/8")				

Power Factor Meter



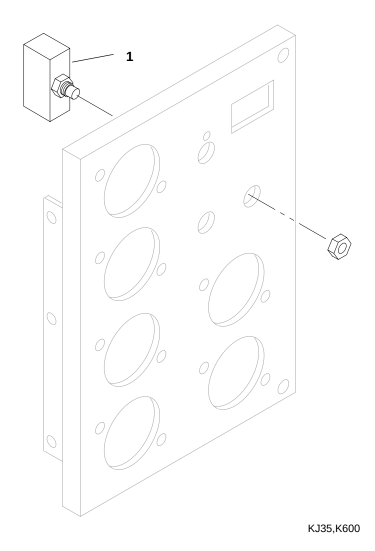
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
		00_5	22001 1101.			0022	220011111011
1	302-1883	1	Meter, Power Factor (M25)	7	853-0008	8	Washer, Lock – ET (#10)
2	526-0115	2	Washer, Flat (5/16")	8	870-0221	8	Nut, Hex – W/ET (#8–32)
3	338-2368	1	Harness, Wiring – Meter (6 Wire,	9	870-0048	2	Nut, Locking (5/16–18)
			44") (M25,TB21,GND to A22)	10	319-0030	1	Plate, Mounting
4	302-1833-03	1	Transducer, Watts (A21)	11	815-0905-06	2	Screw, Machine - Pan Head -
5	301-6987	1	Bracket, Mounting				Cross Recessed (#10-32 x
6	402-0354	4	Mount, Shock				5/8")

VAR Power Factor Controller



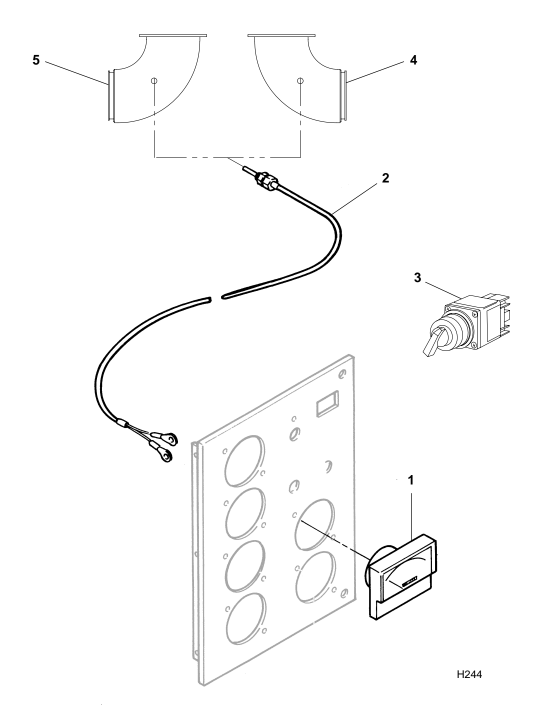
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Transformer, Current (CT25)	2	870-0131	4	Nut, Hex - W/EIT (#10-32)
	302-1845-03	1	Ratio 150/5	3	813-0103	4	Screw, Machine - Round Head
	302-1845-05	1	Ratio 300/5				(#10-32 x 3/4")
	302-1845-10	1	Ratio 1000/5	4	526-0008	4	Washer, Flat (#10)
	302-1794-11	1	Ratio 1500/5	5	305-0870	1	Controller, Power Factor (VAR)
	302-1794-13	1	Ratio 3000/5				
	302-1794-14	1	Ratio 4000/5				

Circuit Breaker AC Control Door



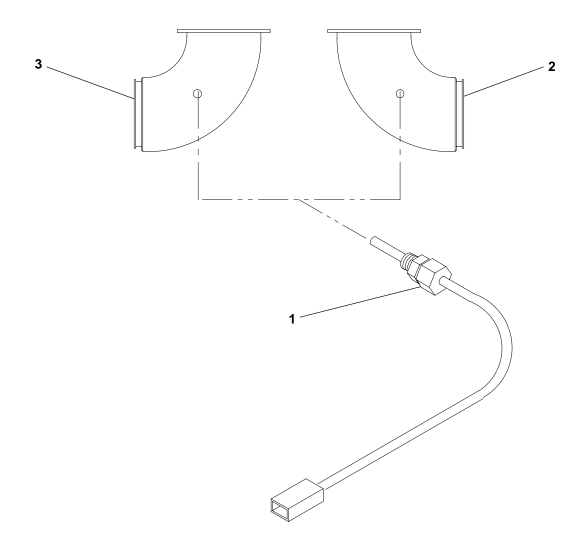
REF **PART** QTY **PART PART REF** QTY **PART** NO. USED **DESCRIPTION** NO. NO. USED **DESCRIPTION** NO. Breaker, Circuit (CB21) Without Auxiliary Contacts With Auxiliary Contacts 1 320-1688-01 1 320-1688-02

Pyrometer
Generator Sets With Detector Control



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	302–1874	1	Pyrometer (M26) Lead, Thermocouple DFJA, DFJB	4	155–2531–01	1	Elbow, Exhaust – With Tapped Hole On The Elbow Side Illustrated Above
3	193–0299 193–0299–01 193–0299–01 308–0987	1 1 2 1	140" 200" DFJC, DFJD – 200" Switch, Selector (Left/Right Exhaust)	5	155–2531–04	1	Elbow, Exhaust – With Tapped Hole On The Elbow Side Illustrated Above

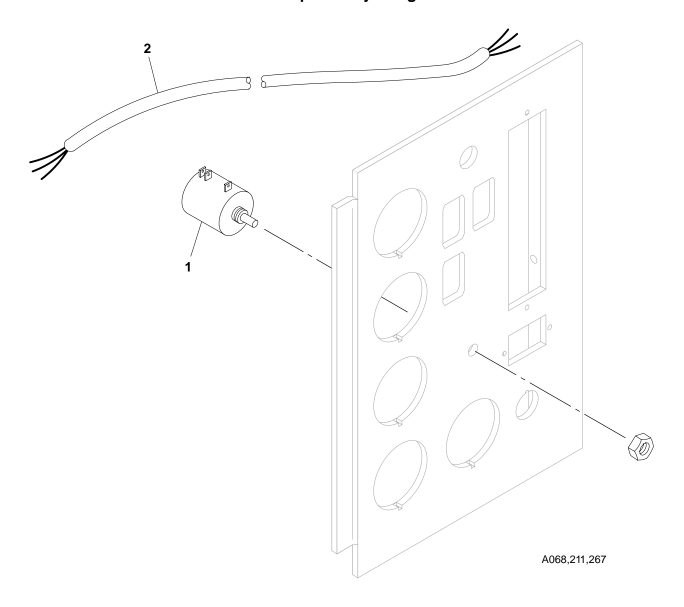
Pyrometer Generator Sets With PowerCommand Control DFJA, DFJB, DFJC Begin Spec K DFJD Begin Spec C



H244

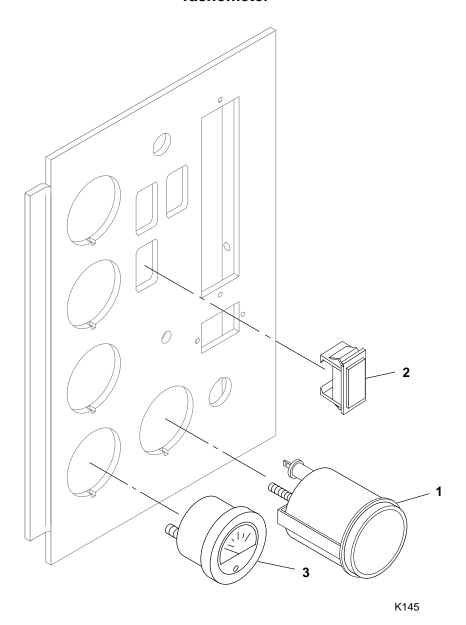
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Lead, Thermocouple DFJA, DFJB	3	155–2531–04	1	Elbow, Exhaust – With Tapped Hole On The Elbow Side
	193-0446-01	1	12"				Illustrated Above
	193-0446-03	1	50"				
	193-0446-02	2	DFJC, DFJD - 30"				
2	155–2531–01	1	Elbow, Exhaust – With Tapped Hole On The Elbow Side Illustrated Above				

Potentiometer Speed Adjusting



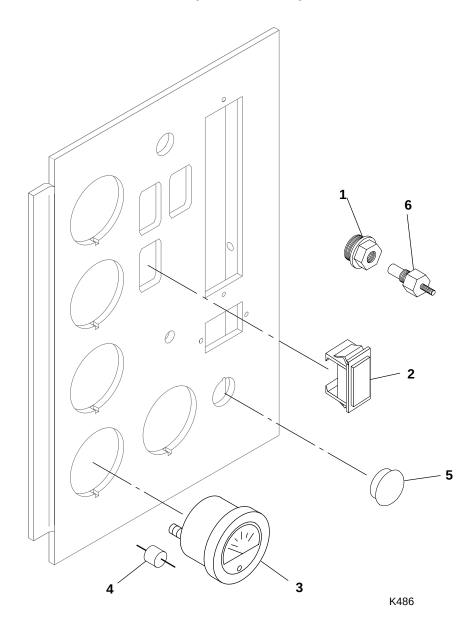
REF		QTY	PART	REF	PART	QTY	PART
NO.		USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	303–0223–05 303–0280	1 1	Potentiometer, Speed Adjusting – Governor Controller (R21) 100 Ohms 5K Ohms	2	334–0116	-	Cable, Shielded – Bulk (Order by the Foot – 7 Feet Required)

Tachometer



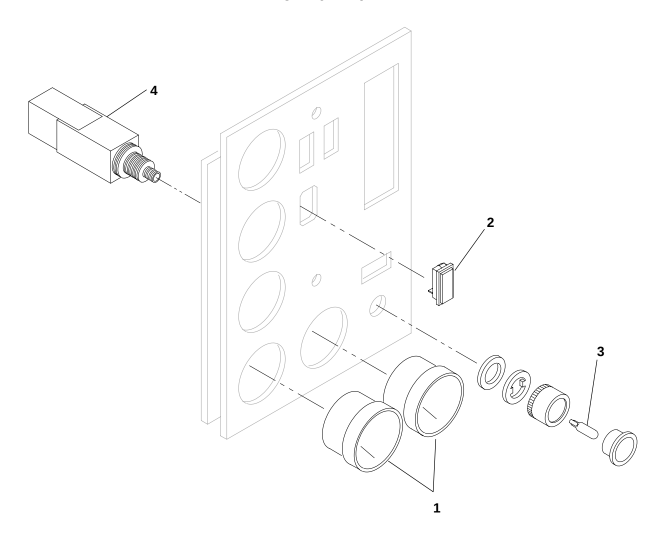
REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	302–1873–0	1 1	Tachometer (0–4000 RPM, 12 Volt) (M16)		301–6257 302–1723	1 1	Switch, Blank Ammeter – Blank Scale

Oil Temperature Gauge



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	505-0151	1	Bushing, Pipe – Reducer (1/2"	4	193-0250	1	Resistor, Gauge (R13)
			to 1/8") Oil Pan Mounted	5	517-0137	1	Plug, Hole (7/8" Hole)
2	301-6257	1	Switch - Blank	6	193-0388	1	Sender, Oil Temperature – Oil
3	193–0435	1	Gauge, Oil Temperature (M15)				Pan Mounted (E4)

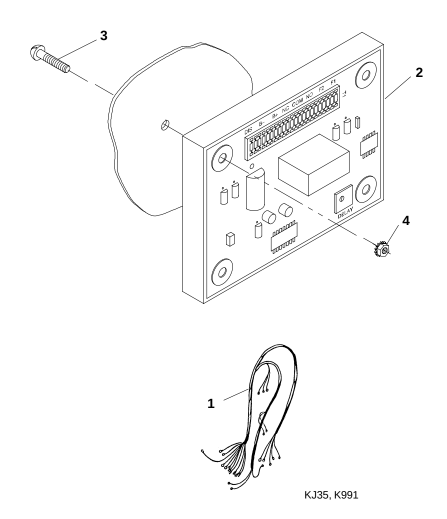
Emergency Stop Switch



K796

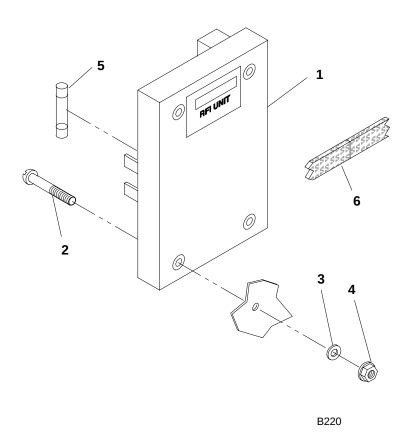
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	302-1723	2	Ammeter – Blank Scale	4	308-0853	1	Switch, Pushbutton -
2	301-6257	1	Switch – Blank				Emergency Stop (Includes
3	322-0394	1	Bulb, Replacement				Bulb) (S14)

Excitation Loss Module



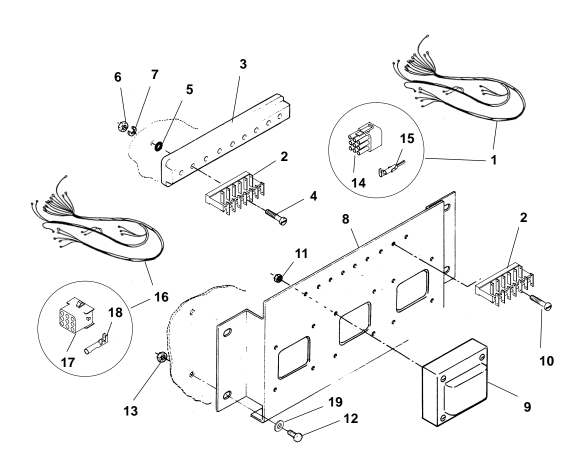
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338–2455	1	Harness, Wiring – Excitation Loss Module (AUX to A11)	3	813–0103	4	Screw, Machine – Round Head (#10–32 x 3/4")
2	305-0821-02	1	Module (ELM)	4	870-0131	4	Nut, Hex – W/ET (#10–32)

Radio Frequency Interference Module



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	314-0212	1	Module (RFI)	6	314-0213	_	Shielding, Wire – Bulk (3" Wide)
2	813–0107	4	Screw, Machine – Round Head (#10–32 x 1–1/4")				(Order By The Foot – 12 Feet Required) Used On AC Control
3	526-0008	4	Washer, Flat (#10)				Harness And Leads For RFI
4	870-0131	4	Nut, Hex – W/ET (#10–32)				Module And Current
5	321-0327-01	4	Fuse (5 Amp)				Transformer

Auxiliary Terminal Block Generator Sets With Detector Control

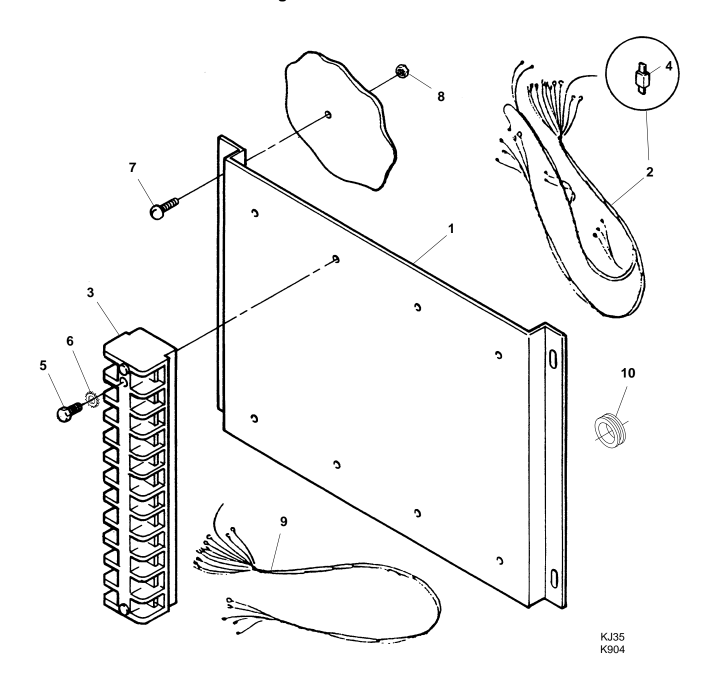


 $\begin{array}{c} \mathsf{B246,252,258,259,260,276,282,283,284,288,300,301,302,312,} \\ 313,314,324,325,326,348,360,361,362,372,373,374,392 \end{array}$

Auxiliary Terminal Block Generator Sets With Detector Control

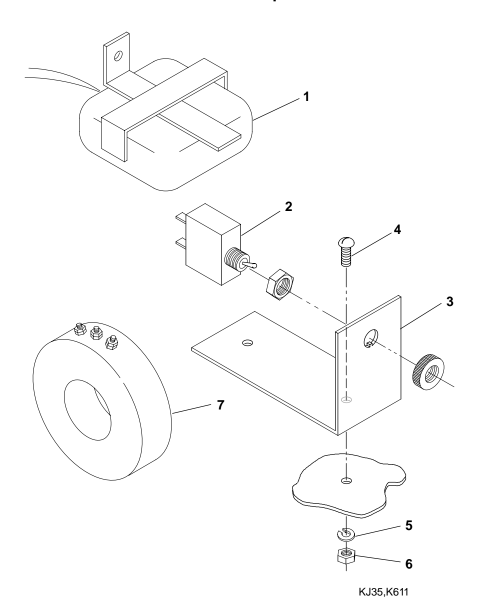
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Harness, Wiring – Auxiliary Terminal Block	7	850–0025 319–1245	3 1	Washer, Lock – Spring (#10)
			DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D	8 9	315–0717	3	< Bracket, Mounting < Transformer (PTW,PTV,PTU) 380–480 and 600 Volt Wye Generators 240–480 Volt Delta
	338–2530	1	190–240, 380–480 Volt 12 Lead Reconnectable		315–0717	1	Generators Mounted In The PTV Position
			Generators (AUX to TB21,VR21,A16,X,		315-0717-01	2	Mounted In The PTW And PTU Positions
			XX,P2,P3,P4,5,8,7, 4,6)	10	812–0079	3	< Screw, Machine – Round Head (#8–32 x 1/2")
	338–2713	1	240–480 Delta, 380–480, 600 Volt	11 12	870–0221	12	< Nut, Hex – W/ET (#8–32) Screw
			Wye Generators (Includes Parts Marked *) (AUX to TB21,VR21,A16,X, XX,P2,P3,P4,TB2, TB1,8,7,6,5)		821–0016	4	DFJA, DFJB, DFJC Spec J Through L, DFJD Spec B Through D – Self-Locking – Hex Washer Head (5/16–18 x 3/4")
	338–2867	1	4160–2400 Volt Wye Generators (AUX to TB21,VR21,A16,X, XX,P2,P3,P4,TB1) DFJA, DFJB Spec M,	4.0	800–2088	4	DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E – Cap – Hex Head (M10 x 35mm)
			DFJC Begin Spec M, DFJD Begin Spec E	13	870–0257	4	Nut, Locking – Hex Flange Head (5/16–18)
	338–2530	1	190–240, 380–480 Volt 12 Lead	14	323–1644–01		# Plug, Connector (9 Place) (P1)
			Reconnectable	15	323–1647	8	# Pin, Contact
	338–3360	1	Generators (AUX to TB21,VR21,A16,X, XX,P2,P3,P4,5,8,7, 4,6) 380–480, 600 Volt	16	338–3337	1	Harness, Wiring – Transformer (Includes Parts Marked +) DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec
			Wye Generators (Includes Parts Marked #) (AUX to 8,7,6,5,P1,X,XX,P2, P3,P4,A16,VR21,	17	323–1644–02		E (J1 to PTW, PTV, PTU) + Housing, Connector (9 Place) DFJA, DFJB Spec M, DFJC Begin Spec M, DFJD Begin Spec E (J1)
	338–2867	1	TB21) 4160–2400 Volt Wye Generators (AUX to TB21,VR21,A16,X,	18	323–1648	9	+ Socket, Contact – DFJA, DFJB Spec M, DFJC Begin Spe M, DFJD Begin Spec E
2	332–3007	3	XX,P2,P3,P4,TB1) *#< Block, Terminal (AUX)	19	526–2120	4	< Washer, Flat (M10)
3	232–3536	1	*#< Base, Terminal Block				
4	812–0085	3	*#< Screw, Machine – Round Head (#8–32 x 1–1/8")				g Harness 338–2713 g Harness 338–3360
5	509-0065	1	*# Seal, O–Ring				g Harness 338–3337
6	870–0221	3	Nut, Hex – W/ET (#8–32)	< -1	Not Used On A	II Model	S

Paralleling Interconnect Terminal Block



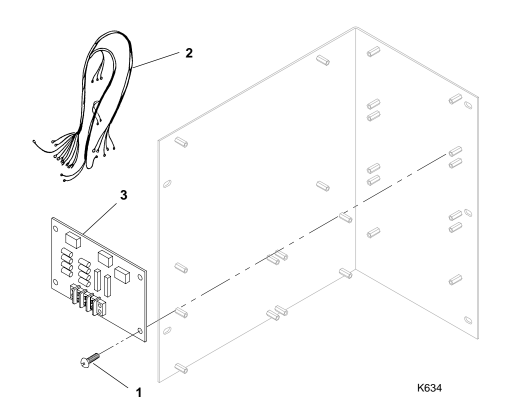
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–1137	1	Panel, Mounting	6	853-0005	8	Washer, Lock - W/ET (#8)
2	338–2590	1	Harness, Wiring (Includes Four Terminal Blocks And Diode)	7	813–0100	4	Screw, Machine – Round Head (#10–32 x 1/2")
			(30 Wire, 84") (TB11, CR1 to	8	870-0131	4	Nut, Hex - W/ET (#10-32)
			VR21, CB21, ELM, A11 and GND)	9	338–2172	1	Harness, Wiring – Governor (Shielded) (5 Wire, 39")
3	332-2315	4	Block, Terminal (TB11)	10	508-0051	1	Grommet, Rubber (Fits 2" Hole)
4	357-0030	1	Diode (6 Amp) (CR1)				(Control Knockout)
5	812–0085	8	Screw, Machine – Round Head (#8-32 x 1-1/8")				,

Cross Current Compensation Circuit



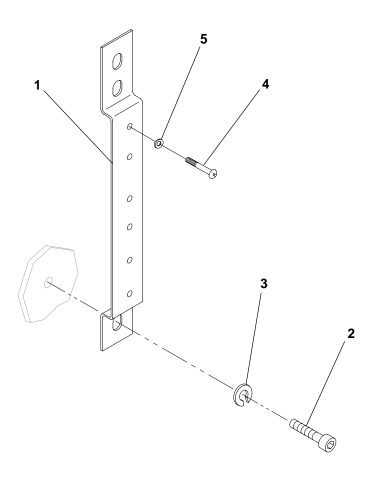
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Transformer, Current (CT)	2	308-0069	1	Switch, Toggle (S22)
	302-1852-02	1	600:0.37 Ratio – DFJC Begin	3	301-9657	1	Bracket, Mounting
			Spec P, DFJD Begin Spec G	4	813-0100	2	Screw, Machine - Round Head
	302-1852-03	1	600:0.38 Ratio – DFJA, DFJB				(#10-32 x 1/2")
			Spec J Through M, DFJC	5	850-0030	2	Washer, Lock – Spring (#10)
			Spec J Through N, DFJD	6	870-0053	2	Nut, Hex (#10-32)
			Spec B Through F	7	302-1926-30	1	Transformer, Current – 1667/1
	302–1852–07	1	1000:0:38 Ratio – DFJC Begin Spec P, DFJD Begin Spec G				Ratio (CT)

Time Delay Start/Stop



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	815–0544	4	Screw, Machine – Round Head – Cross Recessed W/IT (#6–32 x 1/2")	3	300–2899	1	Board, Printed Circuit – Time Delay (A15)
2	338–1904	1	Harness, Wiring (5 Wire) (21–1/2") (A15 to A11)				

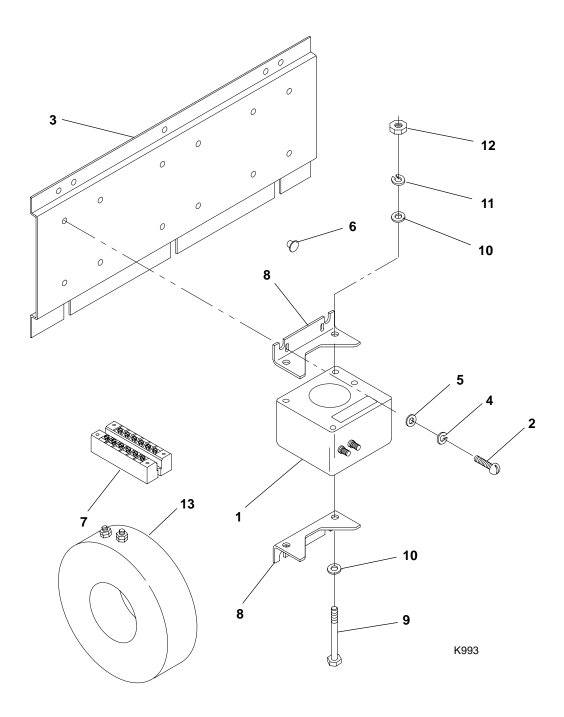
Resistive Temperature Detectors



B312,313,314,372,373,374

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–1293	1	Bracket	4	812-0070	4	Screw, Machine - Round
2	800-2080	2	Screw, Cap – Hex Head				Head (#6-32 x 1-1/4")
			(M10 x 12mm)	5	526-0002	4	Washer, Flat (#6)
3	850-2010	2	Washer, Lock – Spring (M10)				

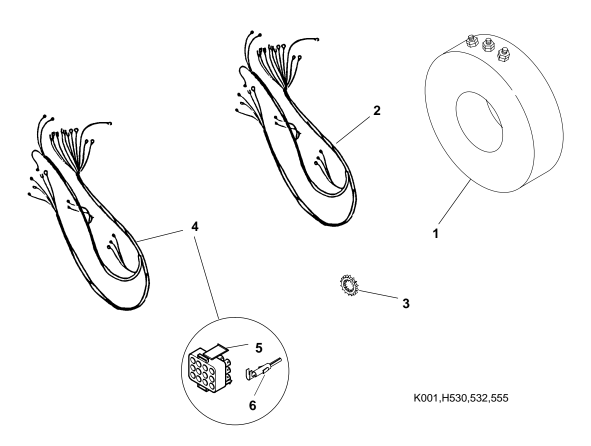
Differential Current Transformer



Differential Current Transformer

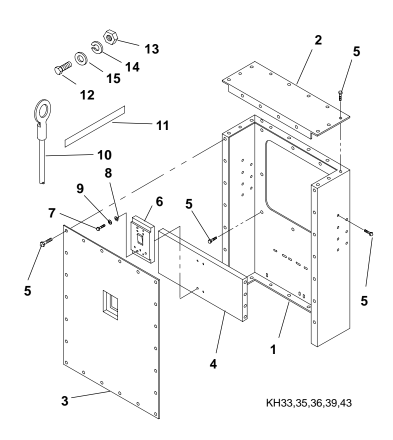
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Transformer, Current – 5kV	10	526-0022	12	* Washer, Flat (5/16")
			(U1,V1,W1)	11	850-0045	6	* Washer, Lock – Spring
	302-1945-02	3	Ratio 150/5				(5/16")
	302-1945-01	3	Ratio 200/5	12	862-0015	6	* Nut, Hex (5/16–18)
	302-1945-04	3	Ratio 250/5	13			Transformer, Current – 600V
2	813-0098	12	* Screw, Machine – Round				(CT1,CT2,CT3)
			Head (#10-32 x 3/8")		302-1961-09	3	Ratio 1000/5
3	319-1265	1	* Bracket, Current Transformer		302-1961-10	3	Ratio 1200/5
4	850-0030	12	* Washer, Lock – Spring (#10)		302-1961-11	3	Ratio 1500/5
5	526-0008	12	* Washer, Flat (#10)		302-1961-12	3	Ratio 1600/5
6	517-0090	1	Plug, Hole (Fits 5/16" Hole)		302-1961-13	3	Ratio 1800/5
			(Quantity Used As Required)		302–1961–14	3	Ratio 2000/5
7	332–3178–01	1	Block, Terminal (6 Place) (SCB)	* – N	Mounting Hardy	vare And	Brackets Used With 5kV
8	319-3297	6	* Bracket, Foot	С	urrent Transfor	mers	
9	800–0039	6	* Screw, Cap – Hex Head (5/16–18 x 3–1/2")				

Current Transformer



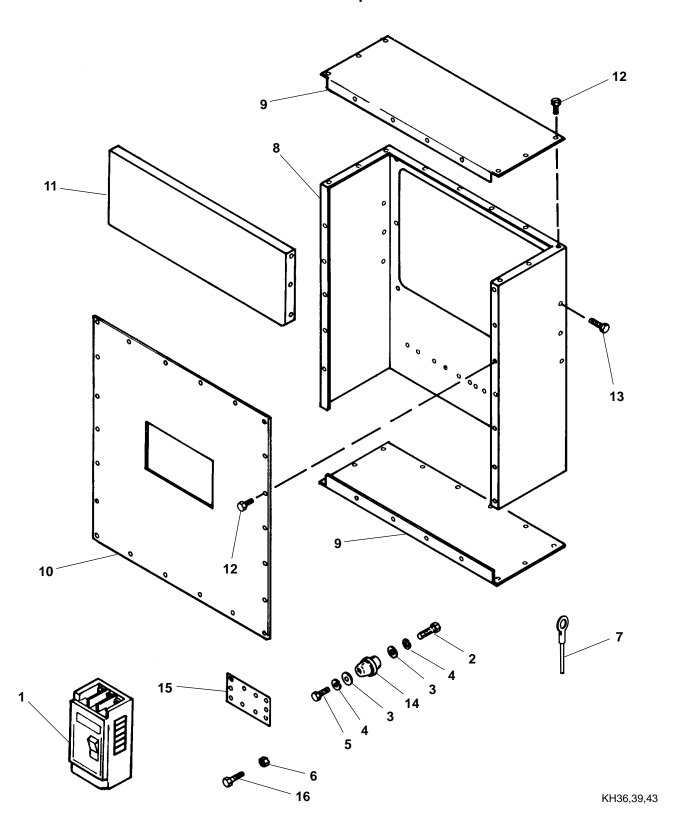
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Transformer, Current (CT21, CT22, CT23)	3	856-0008	2	Washer, Lock – EIT (5/16") (Grounding Wires)
			Generator Sets With Detector Control	4	338–3019	1	Harness, Wiring – Generator Sets With PowerCommand
	302-1845-05	3	Ratio 150/5 or 300/5				Control - DFJA, DFJB, DFJC
	302-1845-06		Ratio 200/5 or 400/5				Begin Spec K, DFJD Begin
	302-1794-12	-	Ratio 1000/5 or 2000/5				Spec C (Includes Plug And
	302–1794–13	3	Ratio 1500/5 or 3000/5				Sockets) (10 Wire, 60") (P9 To
	302–1794–14	3	Ratio 2000/5 or 4000/5				CT21,CT22,CT23 And
			Generator Sets With Power				5,6,7,8)
			Command Control – DFJA,	5	323–1644–03	1	Plug – 12 Place – Generator
			DFJB, DFJC Begin Spec				Sets With PowerCommand
			K, DFJD Begin Spec C				Control – DFJA, DFJB, DFJC
	302-1922-34	-	Ratio 1893/1 or 3786/1				Begin Spec K, DFJD Begin
	302-1922-36		Ratio 2141/1 or 4282/1				Spec C (P9)
	302–1922–37		Ratio 2279/1 or 4558/1	6	323–1648	10	Socket, Contract – Generator
	302-1922-38		Ratio 2366/1 or 4732/1				Sets With PowerCommand
	302-1922-39	3	Ratio 2523/1 or 5046/1				Control – DFJA, DFJB, DFJC
	302-1922-41	3	Ratio 2839/1 or 5678/1				Begin Spec K, DFJD Begin
	302-1926-09		Ratio 3039/1				Spec C
	302-1922-42	3	Ratio 3154/1 or 6308/1				
2	338-2532	1	Harness, Wiring – Generator				
			Sets With Detector Control (7				
			Wire, 79") (TB21 To GND,				
			CT21,CT22,CT23)				

Circuit Breaker UL Listed DFJA, DFJB, DFJC Spec J



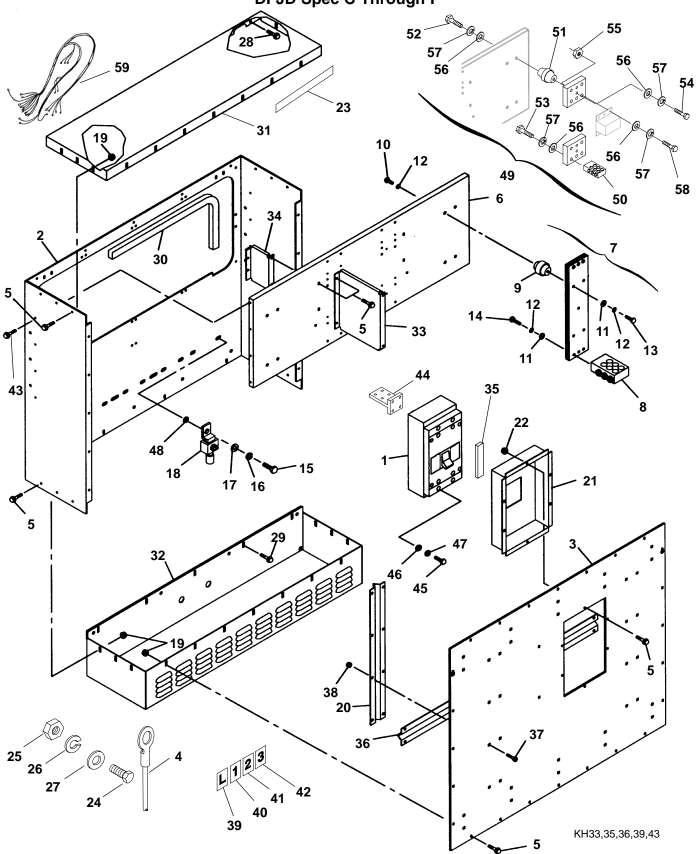
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319-0890	1	Box, Circuit Breaker	7	800-0031	4	Screw, Cap – Hex Head
2	319–0892	2	Panel	_	=00.044=		(5/16–18 x 1–1/2")
3	319–0893	1	Cover	8	526–0115	4	Washer, Flat (5/16")
4 5	319–0891 821–0010	1 60	Bracket, Mounting Screw, Self–Locking – Hex	9	850–0045	4	Washer, Lock – Spring (5/16")
			Washer Head (1/4-20 x	10			Lead, Circuit Breaker
0			1/2")				(Quantity Used As
6			Breaker, Circuit (Includes		000 0074		Required) (#1/0 Wire)
			Lugs And Interchangeable		226–3371	1	40"
			Trip) (CB21)		226–3376	1	56"
			Standard	11	091–0002	1	Strip, Copper (Used for
	320-1461-09) 1	1000 Amp				wrapping end of leads
	320-1461-10) 1	1200 Amp				before securing to circuit
			With Auxiliary Contacts				breakers) (Quantity Used
	320-1465-09	9 1	1000 Amp				As Required)
	320-1465-10) 1	1200 Amp	12	800-0094	8	Screw, Cap - Hex Head
			With Shunt Trip				(1/2-13 x 2")
	320-1473-09) 1	1000 Amp	13	862-0005	8	Nut, Hex (1/2-13)
	320-1473-10) 1	1200 Amp	14	850-0060	8	Washer, Lock - Spring (1/2")
			With Auxiliary Contacts and Shunt Trip	15	526–0219	16	Washer, Flat (1/2")
	320-1493-09) 1	1000 Amp				
	320-1493-10) 1	1200 Amp				

Circuit Breaker UL Listed DFJD Spec B

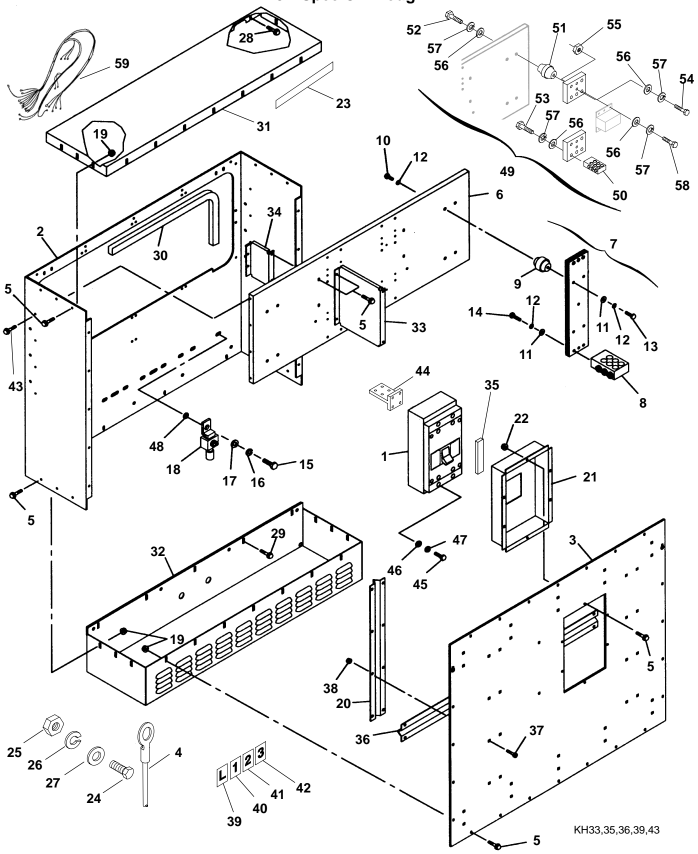


Circuit Breaker UL Listed DFJD Spec B

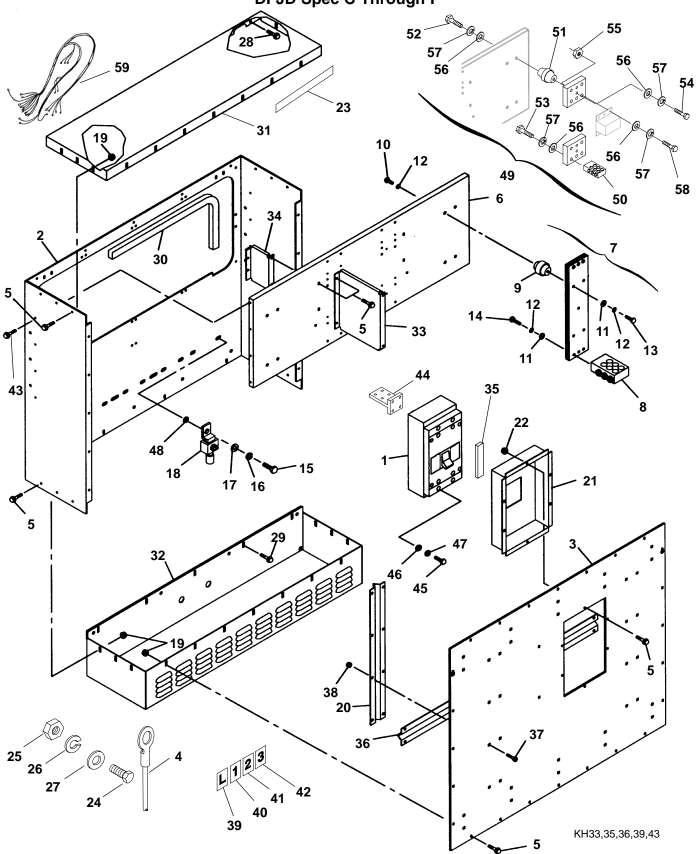
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Breaker, Circuit – 3 Pole – 100% Rated – Frame Size CM2000–HH Circuit Breakers Include Bus Bars (T–bars). Standard	6 7	862-0003	13	Nut, Hex (3/8–16) Lead – Circuit Breaker (1/2" Ring Terminal End to 3/8" Ring Terminal End) (Quantity Used As Required) (#1/0 Wire)
	320-1783-01	1 1	Frame Size		226-4498-01	1	56" (Marked "LO")
			CM1250-HH		226-4498-02	2 1	40" (Without Markings)
	320-1783	1	Frame Size	8	319-0890	1	Box, Circuit Breaker
			CM1600-HH	9	319-0892	2	Panel
	320-1783-02	2 1	Frame Size	10	319–1121	1	Cover
			CM2000-HH With 24 Volt Shunt Trip	11	319–1120	1	Bracket, Mounting – Circuit Breaker
	320–1783–05		Frame Size CM1250–HH	12	821–0010	60	Screw, Self-Locking - Hex Washer Head (1/4-20 x
	320–1783–04	1 1	Frame Size CM1600-HH	13	821–0031	6	1/2") Screw, Self–Locking – Hex
	320–1783–06	5 1	Frame Size CM2000-HH	, ,		-	Washer Head (3/8–16 x 3/4")
2	800-0052	8	Screw, Cap – Hex Head	14	332-2744-07	2	Standoff, Insulator
			(3/8-16 x 1-1/2")	15	337-2702	1	Bar, Neutral
3	526-0030	30	Washer, Flat (3/8")	16	800-0048	2	Screw, Cap – Hex Head
4	850-0050	19	Washer, Lock – Spring (3/8")				(3/8-16 x 3/4")
5	800–0054	9	Screw, Cap – Hex Head (3/8–16 x 2")				



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Breaker, Circuit (Includes Mounting Screws) 3 Pole (CB21)				With Auxiliary Contacts and Bell Alarm
			This first group of circuit breakers have		320–1783–18	1	Frame Size CM1250–HH
			interchangeable trip and include the lugs.		320–1783–17	1	Frame Size CM1600-HH
			Standard		320-1783-19	1	Frame Size
	320-1461-09		1000 Amp				CM2000-HH
	320-1461-1	0 1	1200 Amp				With Auxiliary
			With Auxiliary				Contacts, Bell
	000 4405 0	0 4	Contacts				Alarm and 24 Volt
	320-1465-09		1000 Amp		000 4700 00	4	Shunt Trip
	320–1465–1	0 1	1200 Amp		320–1783–09	1	Frame Size
			With 24 Volt Shunt		220 4702 00	4	CM1250-HH Frame Size
	320-1473-09	9 1	Trip 1000 Amp		320–1783–08	1	CM1600–HH
	320-1473-0	-	1200 Amp		320-1783-10	1	Frame Size
	320-1473-11	0 1	With Auxiliary		320-1703-10	ļ	CM2000–HH
			Contacts and 24	2	319–1957	1	Box, Circuit Breaker
			Volt Shunt Trip	3	0.0 .00.	•	Cover, Circuit Breaker
	320-1493-09	9 1	1000 Amp		319-1964	1	1000 and 1200 Amp
	320-1493-10	0 1	1200 Amp				Breakers
			This second group of		319-1959-01	1	CM1250-HH to
			circuit breakers are				CM2000-HH Breakers
			100% rated. Frame	4			Lead – Circuit Breaker
			size CM2000-HH				(Quantity Used As
			circuit breakers				Required) (Without
			include bus bars				Markings) (#1/0 Wire)
			(T–bars).				1000 and 1200 Amp
	320–1783–0°	1 1	Standard Frame Size		226-4406-03	1	Breakers (39")
	320-1763-0	1 1	CM1250–HH		220-4400-03	ı	1/2" Ring Terminal End to 1" Stripped
	320-1783-02	2 1	Frame Size				End to 1 Stripped
	320-1703-02	<u> </u>	CM2000–HH		226-4406-04	1	1/2" Ring Terminal
			With 4 Wire Ground		220 1100 01	•	End to 1/2" Ring
			Fault				Terminal End
	320-1783-13	3 1	Frame Size		226-4498-03	1	CM1250-HH to
			CM1250-HH				CM2000-HH Breakers
	320-1783-12	2 1	Frame Size				– 1/2" Ring Terminal
			CM1600-HH				End to 1/2" Ring
	320–1783–1	4 1	Frame Size				Terminal End (30")
			CM2000-HH	5			Screw, Self-Locking - Hex
			With 24 Volt Shunt				Washer Head (1/4–20 x
	220 4702 2	F 1	Trip		004 0040	F2	1/2")
	320–1783–0	5 1	Frame Size		821–0010	52	1000 and 1200 Amp
	320-1783-04	4 1	CM1250-HH Frame Size		821-0010	44	Breakers CM1250–HH to
	020-1700-04	т !	CM1600–HH		021-0010	77	CM2000-HH Breakers
	320-1783-0	6 1	Frame Size				ONIZOUOTI II I DIEAREIS
	0_0 1700 0		CM2000–HH				
			22000 1.11	Con	tinued		
				20			

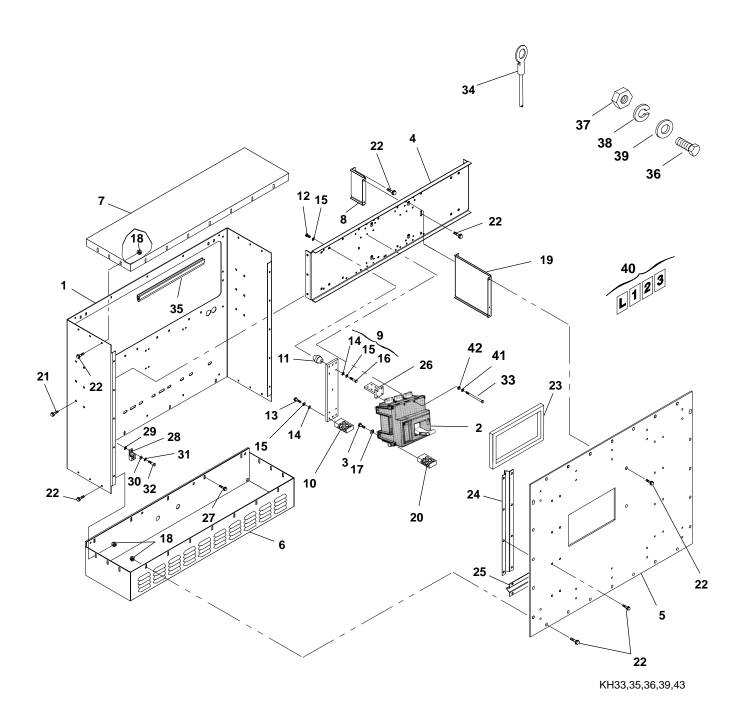


REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued						The following four hardware items are used to fasten the load leads to
6	040 4000	4	Bracket, Mounting – Circuit Breaker				the generator and neutral bar. Quantity used as
	319–1963	1	1000 and 1200 Amp	0.4	000 0004	4	required.
	319–1962	1	Breakers CM1250-HH to	24	800–0094	1	Screw, Cap – Hex Head (1/2–13 x 2")
	010 1002	•	CM2000-HH Breakers	25	862-0005	1	Nut, Hex (1/2–13)
7	300-4480-01	1	Bar Assembly, Neutral	26	850-0060	1	Washer, Lock – Spring (1/2")
,	300 4400 01	•	(Includes Neutral Bars,	27	526-0219	1	Washer, Flat (1/2")
			Labels and Parts Marked *)	28	821–0018	5	Screw, Self-Locking - Hex
			(Note: Used In All Circuit Breaker Applications	20	021-0010	3	Washer Head (1/4–20 x 5/8")
			Except CM1250–HH to	29	821–0011	5	Screw, Self–Locking – Hex
			CM2000–HH With 4 Wire Ground Fault)	29	021-0011	3	Washer Head (1/4–20 x 7/8")
8	332-3303-01	1	* Lug, Solderless	30	508-1109	_	Edging – Bulk (Order By The
9	332-2744-07	4	* Standoff, Insulator				Foot – 3 Feet Required)
10	800-0048	4	* Screw, Cap – Hex Head	31	319-1961	1	Panel – Top
			(3/8–16 x 3/4")	32	319-1925	1	Panel – Bottom
11	526-2120	7	* Washer, Flat (M10)	33			Brace, Cover
12	850-2010	11	* Washer, Lock – Spring (M10)		319-1926-01	1	1000 and 1200 Amp
13	800-0052	4	* Screw, Cap – Hex Head			· -	Breakers
. •	000 000_	•	(3/8–16 x 1–1/2")		319-1926-02	2 1	CM1250–HH to
14	800-2089	3	* Screw, Cap – Hex Head			- · · · · ·	CM2000-HH Breakers
• •	200 2000		(M10 x 40mm)	34			Brace, Mounting Bracket –
15	800-0050	1	Screw, Cap – Hex Head	٠.			Circuit Breaker
. •		•	(3/8–16 x 1")		319-2316-01	1	1000 and 1200 Amp
16	850-0050	1	Washer, Lock – Spring (3/8")		010 2010 01	•	Breakers
17	000 0000	•	Washer, Flat (3/8")		319-2316-02	2 1	CM1250–HH to
• • •	526-0029	4	1000 and 1200 Amp		0.0 20.0 02		CM2000-HH Breakers
	020 0020	•	Breakers	35			Stripping, Weather – Bulk
	526-0029	2	CM1250–HH to	00			(Order By The Foot)
	020 0020	_	CM2000-HH Breakers		895-0182	_	1000 and 1200 Amp
18	332-2001	1	Lug, Solderless		000 0102		Breakers (1 Foot
19	870-0494	26	Nut, Self–Retaining –				Required)
13	070 0434	20	Floating (1/4–20)		895-0182	_	CM1250–HH to
20	319–2398	2	Brace, Cover (Vertical)		000 0102		CM2000-HH Breakers
21	319–2431–18	_	Cup, Circuit Breaker				(4 Feet Required)
22	870-0212	6	Nut, Locking (1/4–20)				(4 i eet requirea)
23	091–0002	1	Strip, Copper (Used for				
25	031-0002	'	wrapping ends of leads	* _ F	Parts Included I	n 300_44	80-01 Neutral Bar Assembly
			before securing to circuit		aris moluucu I	11 JUU -44	OO OT NEGITAL DAI ASSEMBLY
			breakers and neutral bar				
			lug) (Quantity Used As	Con	tinued		
			Required)	COII	iueu		
			rrequireu)				



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued			46	526-0115	4	Washer, Flat (5/16")
				47	850–0045	4	Washer, Lock – Spring (5/16")
36	319–2399	2	Brace, Cover (Horizontal)	48	856-0010	1	Washer, Lock – EIT (3/8")
37	816–0098	36	Bolt, Carriage (5/16–18 x 5/8")	49	337–2794	1	Bar Assembly, Neutral (Includes Neutral Bars,
38	870-0257	36	Nut, Locking (5/16–18)				Label and Parts Marked #)
39	098–5854–0	6 3	Label, Marker (10 Characters Per Card) Marked "L"				(Note: Used With CM1250–HH to
40	098–5854–0	7 1	Label, Marker (10 Characters Per Card) Marked "1"				CM2000–HH Circuit Breaker Applications With 4
41	098-5854-0	8 1	Label, Marker (10 Characters				Wire Ground Fault)
			Per Card) Marked "2"	50	332-3303	1	# Lug, Solderless
42	098–5854–0	9 1	Label, Marker (10 Characters	51	332-2744-07		# Standoff, Insulated
			Per Card) Marked "3"	52	800–0048	2	# Screw, Cap – Hex Head
43			Screw, Self-Locking - Hex			_	(3/8–16 x 3/4")
	004 0040	•	Washer Head	53	800–0053	3	# Screw, Cap – Hex Head
	821–0010	6	1000 and 1200 Amp	<i>-</i> 1	000 0054	2	(3/8–16 x 1–3/4")
			Breakers (1/4–20 x	54	800–0051	2	# Screw, Cap – Hex Head (3/8–16 x 1–1/4")
	821-0030	6	1/2") CM1250–HH to	55	862-0003	6	(3/8-16 x 1-1/4) # Nut, Hex (3/8")
	021-0030	U	CM2000-HH Breakers	56	526-0030	22	# Washer, Flat (3/8")
			(3/8–16 x 1")	57	850-0050	13	# Washer, Lock – Spring (3/8")
44			Bar, Bus (T–Bar) (Includes	58	800-0055	6	# Screw, Cap – Hex Head
			Mounting Hardware)			_	(3/8–16 x 2–1/4")
	337-2789	4	Sets With CM1250-HH	59	338-3012	1	Harness, Wiring – Neutral
			and CM1600-HH				Sensor to Circuit Breaker (2
			Breakers				Wire, 30") Used With
	337–2789	1	Sets With CM2000-HH				CM1250-HH to
			Breakers				CM2000–HH Circuit
45			Screw				Breakers With 4 Wire
	800–0031	4	Cap – Hex Head – 1000				Ground Fault
			and 1200 Amp Breakers				
	800-0033	4	(5/16–18 x 1–1/2") Cap – Hex Head –	* [Porto Includad	ln 200 4	490 01 Noutral Par Assambly
	800-0033	4	Cap – nex nead – CM1250–HH to				480–01 Neutral Bar Assembly 2794 Neutral Bar Assembly
			CM2000-HH Breakers	# — 1	ans included	III 331-2	1 34 Neuliai Dai Assellibiy
			(5/16–18 x 2")				
			(5/10-10 X Z)				

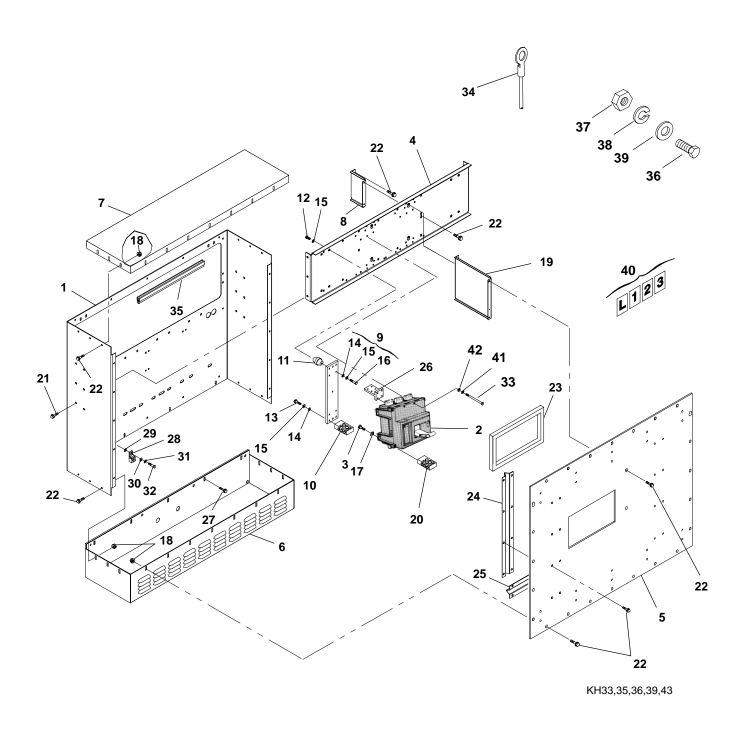
Circuit Breaker UL Listed DFJC Begin Spec P DFJD Begin Spec G



Circuit Breaker UL Listed DFJC Begin Spec P DFJD Begin Spec G

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.		QTY USED	PART DESCRIPTION
1	319–3184	1	Box, Circuit Breaker	5	319–3266–01	1	Cover, Circuit Breaker
2			Breaker, Circuit – 3 Pole,	6	319-1925	1	Panel – Bottom
			100% Rated (Includes	7	319-1961	1	Panel – Top
			Mounting Screws) Frame Size CM2000–HH Circuit	8	319–3253–02	1	Brace, Mounting – Circuit Breaker
			Breakers Include Bus Bars (T-bars) (CB21) Standard	9	300-4480-01	1	Bar Assembly, Neutral (Includes Neutral Bars, Labels and Parts Marked *)
	320-1783-01	1 1	Frame Size	10	332-3303-01	1	* Lug, Solderless
			CM1250-HH	11	332-2744-07	4	* Standoff, Insulator
	320–1783	1	Frame Size CM1600–HH	12	800–0048	4	* Screw, Cap – Hex Head (3/8–16 x 3/4")
	320–1783–02		Frame Size CM2000–HH	13	800–2089	3	* Screw, Cap – Hex Head (M10 x 40mm)
	320–1783–03	3 1	Frame Size	14	526–2120	7	* Washer, Flat (M10)
			CM2500-HH	15	850–2010	11	* Washer, Lock – Spring (M10)
			With 24 Volt Shunt Trip	16	800–0052	4	* Screw, Cap – Hex Head (3/8–16 x 1–1/2")
	320–1783–05		Frame Size CM1250-HH	17	850–2010	9	Washer, Lock – Spring (M10) CM1250–HH, CM1600–HH
	320–1783–04	1 1	Frame Size	40	070 0504	00	Breakers
	320-1783-06	6 1	CM1600–HH Frame Size	18 19	870–0504 319–3252–02	26 1	Nut, Self–Retaining (M6)
	320-1763-00) 1	CM2000–HH	20	332–3303–01	3	Brace, Cover Lug, Solderless
	320-1783-07	7 1	Frame Size	21	821–6003–02	6	Screw, Self-Locking - Hex
	320-1703-07	'	CM2500–HH	۷ ا	021-0003-02	U	Washer Head (M8 x 20mm)
			With Auxiliary	22	821-6002-03	85	Screw, Self-Locking - Hex
			Contacts and Bell		021 0002 00	00	Washer Head (M6 x 16mm)
			Alarm	23	895-0182	_	Stripping, Weather – Bulk
	320–1783–18	3 1	Frame Size CM1250-HH				(Order By The Foot – 4 Feet Required)
	320-1783-17	7 1	Frame Size	24	319-3286	2	Brace, Cover (Vertical)
			CM1600-HH	25	319-3288	2	Brace, Cover (Horizontal)
	320–1783–19	9 1	Frame Size CM2000–HH	26			Bar, Bus (T–Bar) (Includes Mounting Hardware)
	320-1783-20) 1	Frame Size		337–2789	4	Sets With CM1250–HH,
			CM2500-HH				CM1600-HH Breakers
			With Auxiliary		337–2789	1	Sets With CM2000–HH,
			Contacts, Bell	07	004 0005	_	CM2500–HH Breakers
			Alarm and 24 Volt	27	821–2035	5	Screw, Self-Locking - Hex
	220 1702 00) 1	Shunt Trip	20	222 2004	4	Washer Head (M6 x 25mm)
	320–1783–09	9 1	Frame Size CM1250–HH	28 29	332–2001	1	Lug, Solderless
	320-1783-08	3 1	Frame Size	30	856–0010 526–2120	1 1	Washer, Lock – EIT (3/8") Washer, Flat (M10)
	320-1703-00	, ,	CM1600–HH	31	850–2010	1	Washer, Lock – Spring (M10)
	320-1783-10) 1	Frame Size	32	800–2086	1	Screw, Cap – Hex Head
			CM2000-HH	02	200 2000	•	(M10 x 25mm)
	320–1783–11	1	Frame Size CM2500–HH				
3	800–2089	9	Screw, Cap – Hex Head (M10 x 40mm) CM1250–HH, CM1600–HH			า 300–4	480–01 Neutral Bar Assembly
4	319–3153	1	Breakers Bracket, Mounting	Con	tinued		

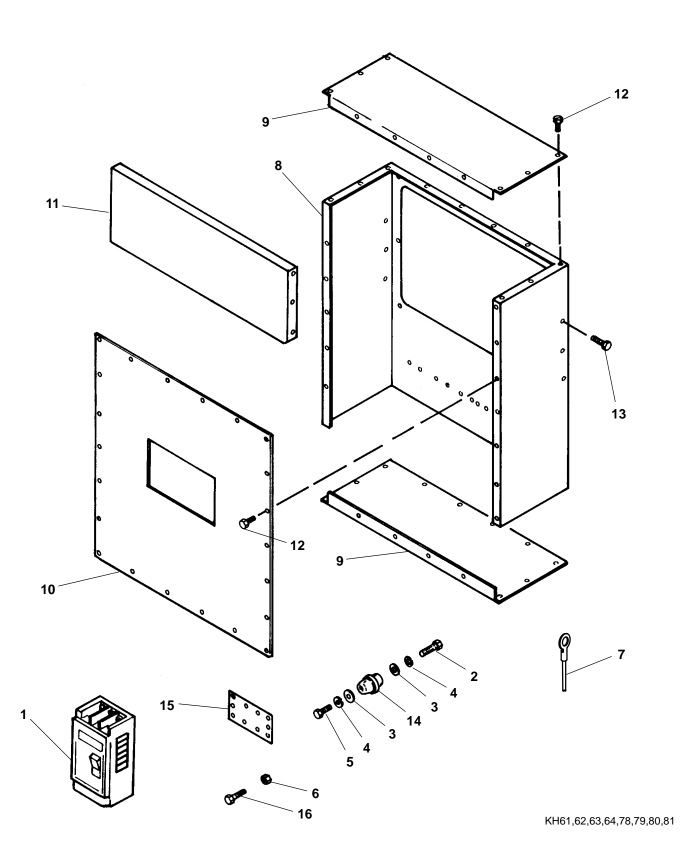
Circuit Breaker UL Listed DFJC Begin Spec P DFJD Begin Spec G



Circuit Breaker UL Listed DFJC Begin Spec P DFJD Begin Spec G

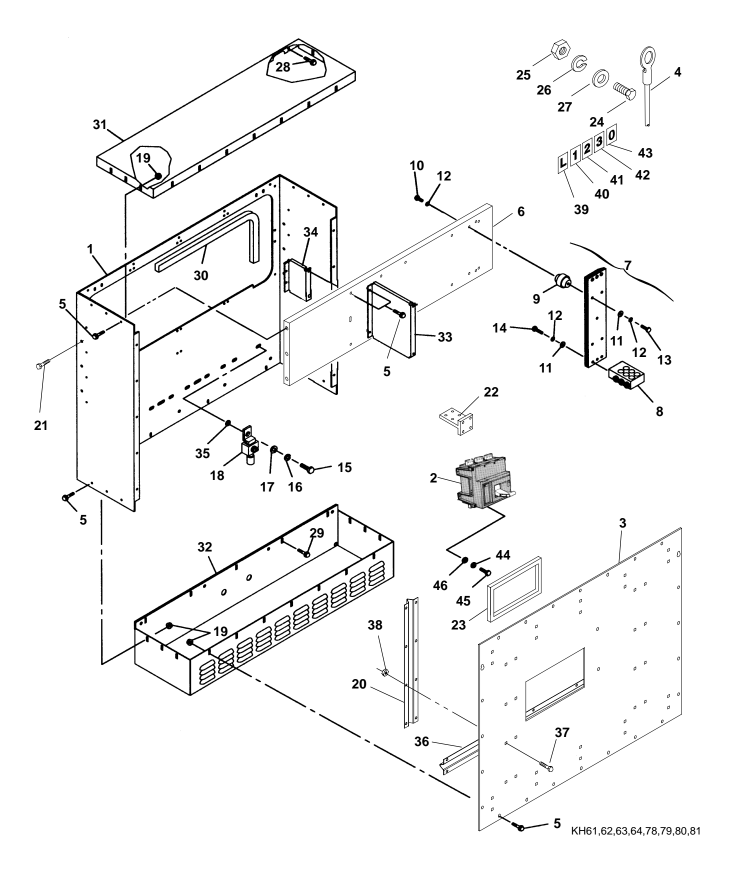
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued						
33	800–2063	4	Screw, Cap – Hex Head (M8	37	860-2010	1	Nut, Hex (M12)
			x 50mm)	38	850-2012	1	Washer, Lock – Spring (M12)
34	226-4498-03	1	Lead – Circuit Breaker	39	526-2140	1	Washer, Flat (M12)
			(Quantity Used As	40			Label, Marker (10 Characters
			Required) 30" (Without				Per Card) (Quantity Used
			Markings) (#1/0 Wire)				As Required)
35	508-1109	_	Edging – Bulk (Order By The		098-5854-06	3	Marked "L"
			Foot – 3 Feet Required)		098-5854-07	' 1	Marked "1"
			The following four		098-5854-08	1	Marked "2"
			hardware items are used		098-5854-09	1	Marked "3"
			to fasten the load leads to	41	850-2008	4	Washer, Lock – Spring (M8)
			the generator and neutral	42	526-2100	4	Washer, Flat (M8)
			bar. Quantity used as required.				
36	800–2116	1	Screw, Cap – Hex Head (M12 x 50mm)	* – F	Parts Included I	n 300–44	80-01 Neutral Bar Assembly

Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J DFJD Spec B

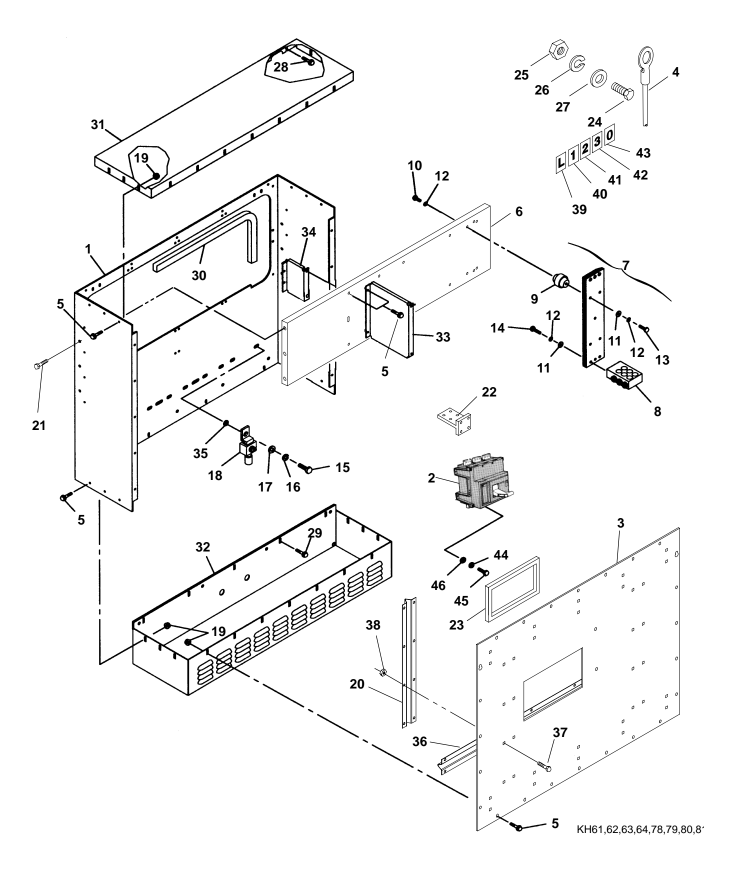


Circuit Breaker IEC Conformity DFJA, DFJB, DFJC Spec J DFJD Spec B

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Breaker, Circuit (CB21) Three Pole Breakers	5	800-0054	9	Screw, Cap – Hex Head (3/8–16 x 2")
			Standard	6		4.0	Nut, Hex (3/8–16)
	320-1699-01	1	Frame Size CM1250		862-0003	13	3 Pole Breakers
	320–1699	1	Frame Size CM1600	_	862–0003	9	4 Pole Breakers
	320–1699–02		Frame Size CM2000	7			Lead – Circuit Breaker (1/2"
	320–1699–03	1	Frame Size CM2500				Ring Terminal End to 3/8"
			With 24 Volt Shunt Trip				Ring Terminal End)
	320–1699–05	1	Frame Size CM1250				(Quantity Used As
	320-1699-04		Frame Size CM1600				Required) (#1/0 Wire)
	320–1699–06		Frame Size CM2000		226-4498-01	1	56" (Marked "LO")
	320–1699–07	1	Frame Size CM2500		226-4498-02	1	40" (Without Markings)
			Four Pole Breakers	8	319–0890	1	Box, Circuit Breaker
			Standard	9	319–0892	2	Panel
	320–1699–21	1	Frame Size CM1600	10	319–1121	1	Cover
	320-1699-23		Frame Size CM2000	11	319–1120	1	Bracket, Mounting - Circuit
	320-1699-24	1	Frame Size CM2500				Breaker
			With 24 Volt Shunt Trip	12	821–0010	60	Screw, Self-Locking - Hex
	320-1699-25	1	Frame Size CM1600				Washer Head (1/4–20 x
	320-1699-27	1	Frame Size CM2000				1/2")
	320-1699-28	1	Frame Size CM2500	13	821-0031	6	Screw, Self-Locking - Hex
2			Screw, Cap – Hex Head				Washer Head (3/8–16 x
	000 0050	0	(3/8–16 x 1–1/2")	4.4	000 0744 07	•	3/4")
	800-0052	8	3 Pole Breakers	14	332–2744–07	2	Standoff, Insulator (3 Pole
	800–0052	4	4 Pole Breakers	4-	007 0700		Breakers)
3			Washer, Flat (3/8")	15	337–2702	1	Bar, Neutral (3 Pole
	526-0030	30	3 Pole Breakers			_	Breakers)
	526-0030	22	4 Pole Breakers	16	800–0048	2	Screw, Cap – Hex Head
4			Washer, Lock – Spring (3/8")				(3/8-16 x 3/4") (3 Pole
	850-0050	19	3 Pole Breakers				Breakers)
	850–0050	13	4 Pole Breakers				

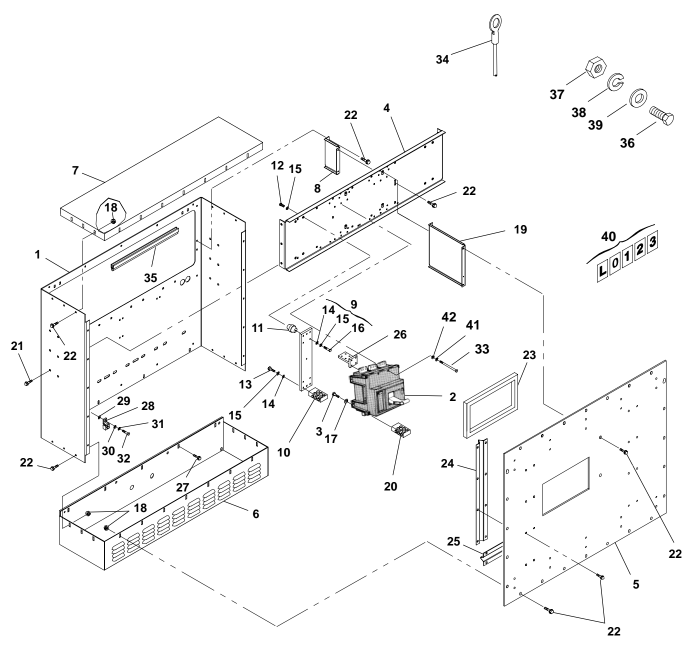


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	319–1957	1	Box, Circuit Breaker Breaker, Circuit (Includes Mounting Screws) (CB21) Three Pole Breakers Standard	3	319–1959–01	1	Cover, Circuit Breaker Sets With 3 Pole Breaker Mounted On Left Or Right Side When Facing Control
	320-1699-01	1 1	Frame Size CM1250		319-1959-01	1	Sets With 4 Pole Breaker
	320–1699	1	Frame Size CM1600				Mounted On Left Side
	320–1699–02	2 1	Frame Size CM2000		040 4050 00	4	When Facing Control
			With 24 Volt Shunt Trip		319–1959–02	1	Sets With 4 Pole Breaker Mounted On Right Side
	320-1699-05	5 1	Frame Size				When Facing Control
	0_0 .000 00		CM1250	4	226-4498-03	1	Lead – Circuit Breaker
	320–1699–04		Frame Size CM1600				(Quantity Used As Required) 30" (Without
	320–1699–06	5 1	Frame Size CM2000	5	821-0010	44	Markings) (#1/0 Wire) Screw, Self–Locking – Hex
			With Auxiliary Contacts, Bell Alarm	5	821-0010	44	Washer Head (1/4–20 x 1/2")
			and 24 Volt Shunt	6	319-1962	1	Bracket, Mounting - Circuit
			Trip				Breaker
	320–1699–09	9 1	Frame Size	7	300–4480–01	1	Bar Assembly, Neutral
	320-1699-08	3 1	CM1250 Frame Size				(Includes Neutral Bars, Labels and Parts Marked *)
	320-1099-00)	CM1600				(Used With 3 Pole Circuit
	320-1699-10) 1	Frame Size				Breakers)
			CM2000	8	332-3303-01	1	* Lug, Solderless
			Four Pole Breakers	9	332-2744-07	4	* Standoff, Insulator
			Standard	10	800-0048	4	* Screw, Cap – Hex Head
	320–1699–22		Frame Size CM1250				(3/8–16 x 3/4")
	320–1699–21		Frame Size CM1600	11	526–2120	7	* Washer, Flat (M10)
	320–1699–23	3 1	Frame Size CM2000	12	850–2010	11	* Washer, Lock – Spring (M10)
			With 24 Volt Shunt	13	800–0052	4	* Screw, Cap – Hex Head (3/8–16 x 1–1/2")
	320-1699-26	5 1	Trip Frame Size	14	800–2089	3	* Screw, Cap – Hex Head
	320-1033-20	, ,	CM1250	17	000-2003	3	(M10 x 40mm)
	320-1699-25	5 1	Frame Size	15	800-0050	1	Screw, Cap – Hex Head
			CM1600				(3/8–16 x 1")
	320-1699-27	7 1	Frame Size	16	850-0050	1	Washer, Lock – Spring (3/8")
			CM2000	17	526-0029	2	Washer, Flat (3/8")
			With Auxiliary	18	332–2001	1	Lug, Solderless
			Contacts, Bell Alarm and 24 Volt Shunt	19	870–0494	26	Nut, Self–Retaining –
			Trip				Floating (1/4–20)
	320-1699-30) 1	Frame Size				
			CM1250	* – P	arts Included I	n 300–4	480-01 Neutral Bar Assembly
	320-1699-29	1	Frame Size				,
			CM1600				
	320–1699–31	l 1	Frame Size CM2000	Con	tinued		



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued						
20			Brace, Cover (Vertical)	35	856-0010	1	Washer, Lock - EIT (3/8")
	319–2398	2	Sets With 3 Pole Circuit Breakers	36 37	319–2399	2	Brace, Cover (Horizontal) Bolt, Carriage (5/16–18 x
	319–2398	1	Sets With 4 Pole Circuit Breakers		816–0098	36	5/8") Sets With 3 Pole Breaker
21	821–0030	6	Screw, Self-Locking - Hex Washer Head (3/8-16 x 1")				Mounted On Left Or Right Side When
22			Bar, Bus (T-Bar) (Includes				Facing Control
	337–2789	4	Mounting Hardware) Sets With Frame Size CM1250 and CM1600		816–0098	36	Sets With 4 Pole Breaker Mounted On Left Side When Facing Control
			Circuit Breakers		816-0098	28	Sets With 4 Pole Breaker
	337–2789	1	Sets With Frame Size CM2000 Circuit				Mounted On Right Side When Facing Control
22			Breakers	38	970 0257	26	Nut, Locking (5/16–18)
23			Stripping, Weather – Bulk (Order By The Foot)		870–0257	36	Sets With 3 Pole Breaker Mounted On Left Or Right
	895–0182	_	Sets With 3 Pole Circuit				Side When Facing
			Breakers (4 Feet Required)		870-0257	36	Control Sets With 4 Pole Breaker
	895–0182	_	Sets With 4 Pole Circuit		070-0237	30	Mounted On Left Side
			Breakers (6 Feet				When Facing Control
			Required) The following four		870–0257	28	Sets With 4 Pole Breaker Mounted On Right Side
			hardware items are used				When Facing Control
			to fasten the load leads to	39			Label, Marker (10 Characters
			the generator. Quantity				Per Card) Marked "L"
			used as required.		098–5854–06	3	3 Pole Breakers
24	800–0094	1	Screw, Cap – Hex Head	40	098-5854-06	4	4 Pole Breakers
25	862-0005	1	(1/2–13 x 2") Nut, Hex (1/2–13)	40	098–5854–07	1	Label, Marker (10 Characters Per Card) Marked "1"
26	850-0060	1	Washer, Lock – Spring (1/2")	41	098-5854-08	1	Label, Marker (10 Characters
27	526-0219	1	Washer, Flat (1/2")				Per Card) Marked "2"
28	821–0018	5	Screw, Self–Locking – Hex Washer Head (1/4–20 x	42	098–5854–09	1	Label, Marker (10 Characters Per Card) Marked "3"
00	004 0044	_	5/8")	43	098–5854–10	1	Label, Marker (10 Characters
29	821–0011	5	Screw, Self-Locking - Hex Washer Head (1/4-20 x	4.4	950 0045	4	Per Card) Marked "0" (4 Pole Breakers)
30	508-1109	_	7/8") Edging – Bulk (Order By The	44	850–0045	4	Washer, Lock – Spring (5/16")
31	319–1961	1	Foot – 3 Feet Required) Panel – Top	45	800–0033	4	Screw, Cap – Hex Head (5/16–18 x 2")
32	319–1925	1	Panel – Bottom	46	526-0115	4	Washer, Flat (5/16")
33	319–1926–02		Brace, Cover			-	
34	319–2316–02		Brace, Mounting – Circuit Breaker Bracket	* – F	Parts Included Ir	n 300–44	80–01 Neutral Bar Assembly

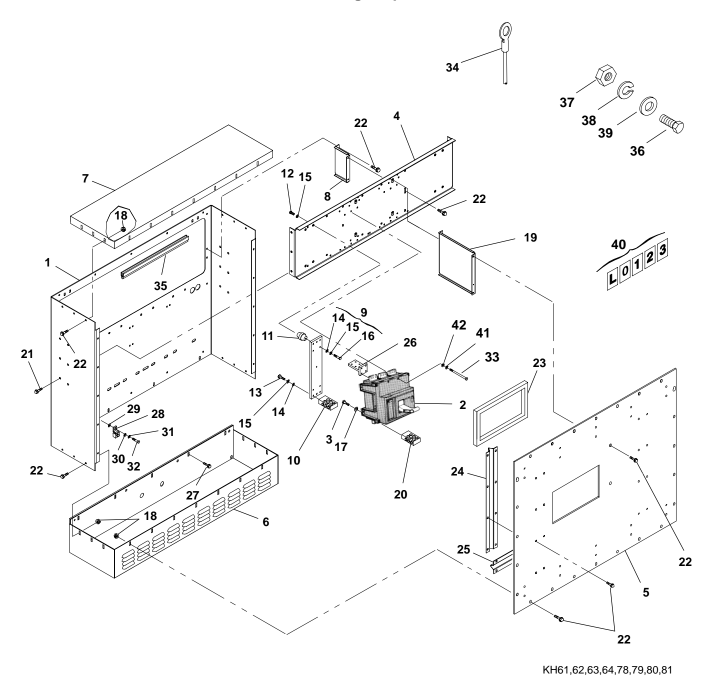
Circuit Breaker IEC Conformity DFJC Begin Spec P DFJD Begin Spec G



Circuit Breaker IEC Conformity DFJC Begin Spec P DFJD Begin Spec G

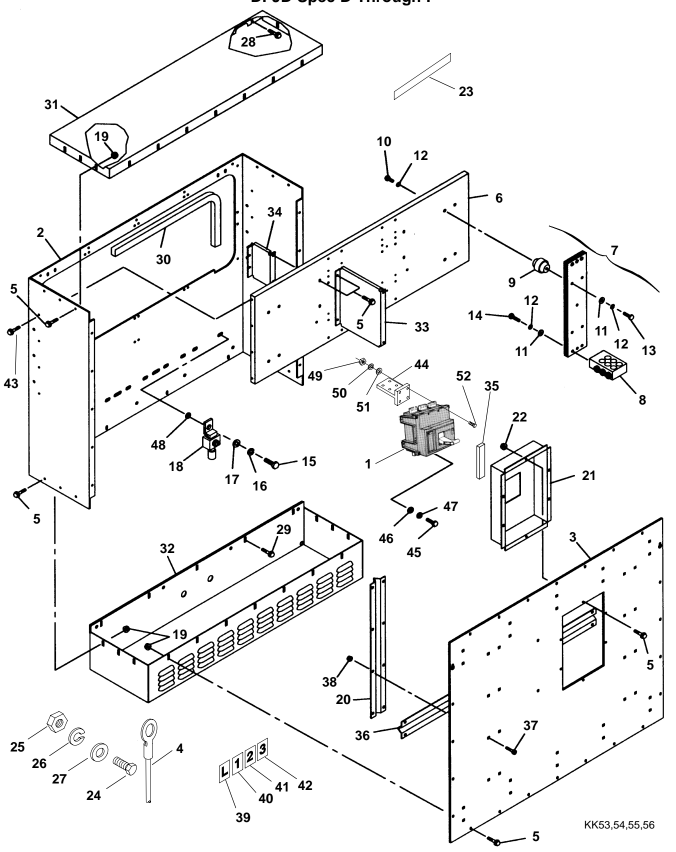
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	319–3184	1	Box, Circuit Breaker Breaker, Circuit (Includes Mounting Screws) (CB21) Three Pole Breakers Standard	9	300-4480-01	1	Bar Assembly, Neutral (Includes Neutral Bars, Labels and Parts Marked *) (Used With 3 Pole Circuit Breakers)
	320-1699	1	Frame Size CM1600	10	332-3303-01	1	* Lug, Solderless
	320-1699-02	2 1	Frame Size CM2000	11	332-2744-07	4	* Standoff, Insulator
			With 24 Volt Shunt Trip	12	800–0048	4	* Screw, Cap – Hex Head (3/8–16 x 3/4")
	320–1699–04		Frame Size CM1600	13	800–2089	3	* Screw, Cap – Hex Head (M10 x 40mm)
	320-1699-06	6 1	Frame Size	14	526-2120	7	* Washer, Flat (M10)
			CM2000	15	850–2010	11	* Washer, Lock - Spring (M10)
			With Auxiliary	16	800–0052	4	* Screw, Cap – Hex Head
			Contacts, Bell Alarm				(3/8–16 x 1–1/2")
			and 24 Volt Shunt	17			Washer, Lock – Spring (M10)
			Trip		850–2010	9	Sets With CM1600 3 Pole
	320–1699–08	8 1	Frame Size				Circuit Breakers
			CM1600		850–2010	12	Sets With CM1600 4 Pole
	320–1699–10	0 1	Frame Size				Circuit Breakers
			CM2000	18	870–0504	26	Nut, Self–Retaining (M6)
			Four Pole Breakers	19	319–3252–02	1	Brace, Cover
	000 1000 0		Standard	20	000 0000 04	•	Lug, Solderless
	320–1699–2		Frame Size CM1600		332–3303–01	3	Sets With 3 Pole Circuit
	320–1699–23	3 1	Frame Size CM2000		222 2202 04	4	Breakers
			With 24 Volt Shunt		332–3303–01	4	Sets With 4 Pole Circuit
	220 4000 2	- 1	Trip	04	004 0000 00	•	Breakers
	320–1699–2	5 1	Frame Size CM1600	21	821–6003–02	6	Screw, Self-Locking - Hex
	320-1699-27	7 1	Frame Size	22			Washer Head (M8 x 20mm) Screw, Self-Locking - Hex
	320-1099-21	1 1	CM2000	22			Washer Head (M6 x 16mm)
			With Auxiliary		821-6002-03	80	Sets With 3 Pole Circuit
			Contacts, Bell Alarm		021 0002 00	00	Breakers
			and 24 Volt Shunt		821-6002-03	81	Sets With 4 Pole Circuit
			Trip		02. 0002 00	0.	Breakers
	320-1699-29	9 1	Frame Size	23			Stripping, Weather – Bulk
			CM1600				(Order By The Foot)
	320-1699-3°	1 1	Frame Size		895-0182	_	Sets With 3 Pole Circuit
			CM2000				Breakers (4 Feet
3			Screw, Cap - Hex Head				Required)
			(M10 x 40mm)		895-0182	_	Sets With 4 Pole Circuit
	800-2089	9	Sets With CM1600 3 Pole				Breakers (6 Feet
			Circuit Breakers				Required)
	800–2089	12	Sets With CM1600 4 Pole				
			Circuit Breakers				
4	319–3153	1	Bracket, Mounting				
5			Cover, Circuit Breaker	* – F	Parts Included Ir	า 300–4	480–01 Neutral Bar Assembly
	319–3266–0°	1 1	Sets With 3 Pole Circuit				
	040 0000	2 4	Breakers				
	319–3266–02	2 1	Sets With 4 Pole Circuit				
_	040 400=	4	Breakers				
6	319–1925	1	Panel – Bottom				
7	319–1961	1	Panel – Top	C	tinuad		
8	319–3253–02	2 1	Brace, Mounting – Circuit Breaker	Con	tinued		

Circuit Breaker IEC Conformity DFJC Begin Spec P DFJD Begin Spec G

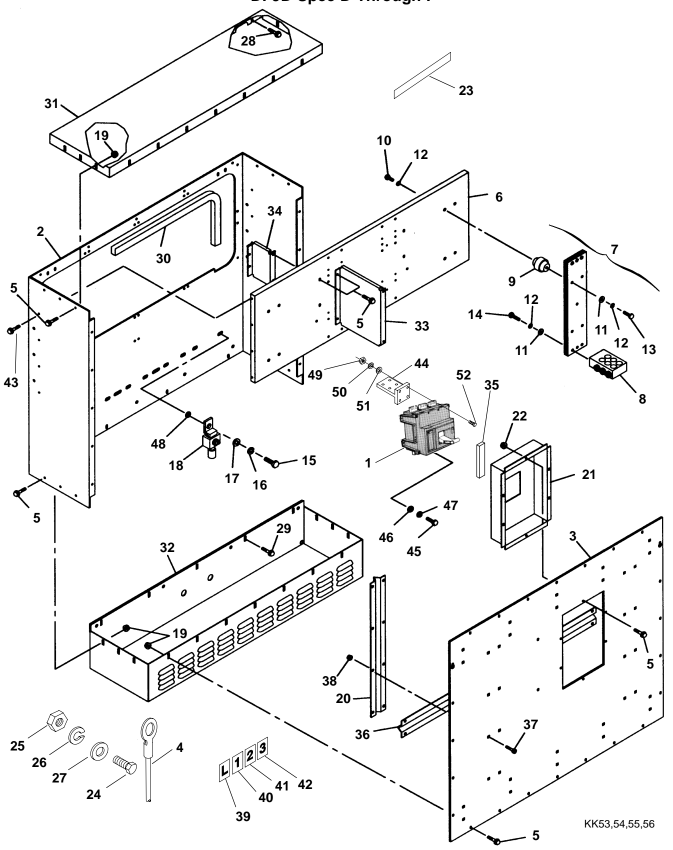


Circuit Breaker IEC Conformity DFJC Begin Spec P DFJD Begin Spec G

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued						
24	319–3286	2	Brace, Cover (Vertical) Sets With 3 Pole Circuit Breakers				The following four hardware items are used to fasten the load leads to
	319–3286	1	Sets With 4 Pole Circuit Breakers				the generator. Quantity used as required.
25 26	319–3288	2	Brace, Cover (Horizontal) Bar, Bus (T-Bar) (Includes	36	800–2116	1	Screw, Cap – Hex Head (M12 x 50mm)
	337–2789	4	Mounting Hardware) Sets With Frame Size CM1600 Circuit	37 38 39	860–2010 850–2012 526–2140	1 1 1	Nut, Hex (M12) Washer, Lock – Spring (M12) Washer, Flat (M12)
	337–2789	1	Breakers Sets With Frame Size CM2000 Circuit Breakers	40			Label, Marker (10 Characters Per Card) (Quantity Used As Required) Marked "L"
27	821–2035	5	Screw, Self–Locking – Hex Washer Head (M6 x 25mm)		098–5854–06	3	Sets With 3 Pole Circuit Breakers
28	332-2001	1	Lug, Solderless `		098-5854-06	6 4	Sets With 4 Pole Circuit
29	856-0010	1	Washer, Lock - EIT (3/8")				Breakers
30	526-2120	1	Washer, Flat (M10)		098-5854-07	7 1	Marked "1"
31	850-2010	1	Washer, Lock – Spring (M10)		098-5854-08	3 1	Marked "2"
32	800–2086	1	Screw, Cap – Hex Head (M10 x 25mm)		098–5854–09 098–5854–10		Marked "3" Marked "0" (Sets With 4
33	800–2063	4	Screw, Cap – Hex Head (M8 x 50mm)	41	850–2008	4	Pole Circuit Breakers) Washer, Lock – Spring (M8)
34	226–4498–03	1	Lead – Circuit Breaker (Quantity Used As Required) 30" (Without Markings) (#1/0 Wire)	42	526–2100	4	Washer, Flat (M8) #80–01 Neutral Bar Assembly
35	508–1109	-	Edging – Bulk (Order By The Foot – 3 Feet Required)	·		555	

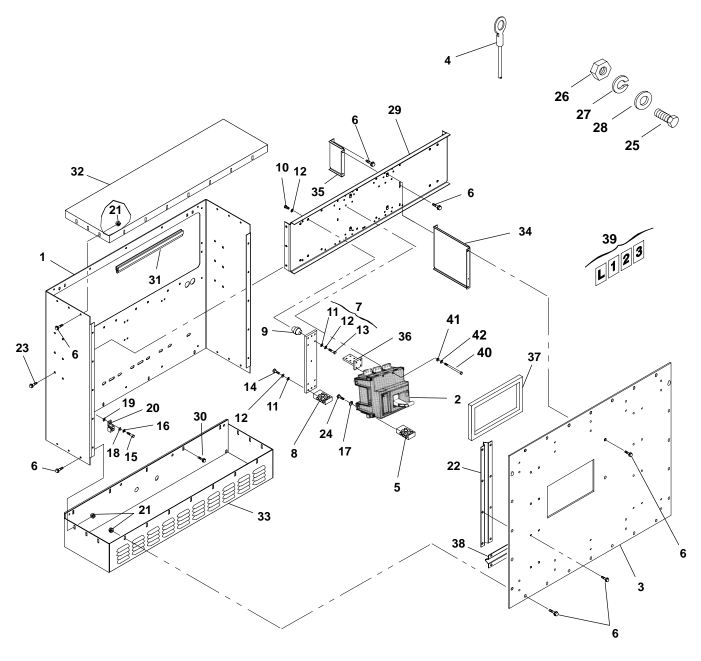


REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Switch, Disconnect – 3 Pole (Includes Lugs for 1000,	15	800-0050	1	Screw, Cap – Hex Head (3/8–16 x 1")
			1200 Amp Switches) (CB21)	16 17	850-0050	1	Washer, Lock – Spring (3/8") Washer, Flat (3/8")
	320-1906-20	1	1000 Amp		526-0029	4	1000, 1200 Amp Switches
	320-1906-21	1	1200 Amp		526-0029	2	1600, 2000 Amp Switches
	320-1907-01	1	1600 Amp	18	332-2001	1	Lug, Solderless
	320-1907-02	1	2000 Amp	19	870-0494	26	Nut, Self-Retaining -
2	319–1957	1	Box, Disconnect Switch				Floating (1/4–20)
3			Cover, Disconnect Switch	20	319–2398	2	Brace, Cover (Vertical)
	319–1964	1	1000, 1200 Amp Switches	21	319–2431–18	3 1	Cup, Disconnect Switch –
	319–1959–01	1	1600, 2000 Amp Switches			_	1000, 1200 Amp Switches
4			Lead – Disconnect Switch (Quantity Used As	22	870–0212	6	Nut, Locking (1/4–20) 1000, 1200 Amp Switches
			Required) (Without	23	091-0002	1	Strip, Copper (Used for
			Markings) (#1/0 Wire)			•	wrapping ends of leads
			1000, 1200 Amp				before securing to
			Switches (39")				disconnect switches and
	226-4406-03	1	1/2" Ring Terminal				neutral bar lug) (Quantity
			End to 1" Stripped				Used As Required) 1000,
			End				1200 Amp Switches
	226-4406-04	1	1/2" Ring Terminal				The following four
			End to 1/2" Ring				hardware items are used
		_	Terminal End				to fasten the load leads to
	226–4498–03	1	1600, 2000 Amp				the generator and neutral
			Switches – 1/2" Ring				bar. Quantity used as
			Terminal End to 1/2"	0.4	000 0004		required.
5			Ring Terminal End (30") Screw, Self–Locking – Hex	24	800–0094	1	Screw, Cap – Hex Head (1/2–13 x 2")
			Washer Head (1/4–20 x	25	862-0005	1	Nut, Hex (1/2–13)
			1/2")	26	850-0060	1	Washer, Lock – Spring (1/2")
	821-0010	52	1000, 1200 Amp	27	526-0219	1	Washer, Flat (1/2")
			Switches	28	821-0018	5	Screw, Self-Locking - Hex
	821-0010	44	1600, 2000 Amp				Washer Head (1/4-20 x
			Switches				5/8")
6			Bracket, Mounting –	29	821-0011	5	Screw, Self-Locking - Hex
			Disconnect Switch				Washer Head (1/4–20 x
	319–1963	1	1000, 1200 Amp				7/8")
		_	Switches	30	508–1109	_	Edging – Bulk (Order By The
	319–1962	1	1600, 2000 Amp				Foot – 3 Feet Required)
-	000 4400 04	4	Switches	31	319–1961	1	Panel – Top
7	300–4480–01	1	Bar Assembly, Neutral	32	319–1925	1	Panel – Bottom
			(Includes Neutral Bars,	33	040 4000 04		Brace, Cover
0	222 2202 04	4	Labels and Parts Marked *)		319–1926–01		1000, 1200 Amp Switches
8 9	332–3303–01	1 4	* Lug, Solderless* Standoff, Insulator		319–1926–02	2 1	1600, 2000 Amp Switches
10	332–2744–07 800–0048	4	* Screw, Cap – Hex Head				
10	000-0040	7	(3/8–16 x 3/4")	* – F	arts Included I	n 300–44	180-01 Neutral Bar Assembly
11	526-2120	7	* Washer, Flat (M10)				•
12	850-2010	11	* Washer, Lock – Spring (M10)				
13	800-0052	4	* Screw, Cap – Hex Head (3/8–16 x 1–1/2")	Con	tinued		
14	800–2089	3	* Screw, Cap – Hex Head (M10 x 40mm)				



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued						
34	040 0040 04	4	Brace, Mounting Bracket – Disconnect Switch	44			Bar, Bus (T–Bar) (Includes Mounting Hardware) 1600,
	319–2316–01	1	1000, 1200 Amp Switches		337–2789	4	2000 Amp Switches Sets With 1600 Amp
35	319–2316–02	1	1600, 2000 Amp Switches Stripping, Weather – Bulk		337–2789	1	Switches Sets With 2000 Amp Switches
	895–0182	-	(Order By The Foot) 1000, 1200 Amp Switches (1 Foot Required)	45	800–0031	4	Screw Cap – Hex Head – 1000, 1200 Amp Switches (5/16–18 x 1–1/2")
	895–0182	-	1600, 2000 Amp Switches (4 Feet Required)		800-0033	4	Cap – Hex Head – 1600, 2000 Amp Switches (5/16–18 x 2")
36	319-2399	2	Brace, Cover (Horizontal)	46	526-0115	4	Washer, Flat (5/16")
37	816–0098	36	Bolt, Carriage (5/16–18 x 5/8")	47	850-0045	4	Washer, Lock – Spring (5/16")
38	870-0257	36	Nut, Locking (5/16–18)	48	856-0010	1	Washer, Lock - EIT (3/8")
39	098–5854–06	3	Label, Marker (10 Characters Per Card) Marked "L"	49	862–0003	12	Nut, Hex (3/8") 1600, 2000 Amp Switches
40	098–5854–07	1	Label, Marker (10 Characters Per Card) Marked "1"	50	850–0050	25	Washer, Lock – Spring (3/8") 1600, 2000 Amp Switches
41	098–5854–08	1	Label, Marker (10 Characters Per Card) Marked "2"	51	526–0029	36	Washer, Flat (3/8") 1600, 2000 Amp Switches
42	098–5854–09	1	Label, Marker (10 Characters Per Card) Marked "3"	52	800–0054	13	Screw, Cap – Hex Head (3/8–16 x 2") 1600, 2000
43	004 0040	0	Screw, Self–Locking – Hex Washer Head				Amp Switches
	821–0010	6	1000, 1200 Amp Switches (1/4–20 x 1/2")	* – F	Parts Included	I In 300–44	80–01 Neutral Bar Assembly
	821–0030	6	1600, 2000 Amp Switches (3/8–16 x 1")				

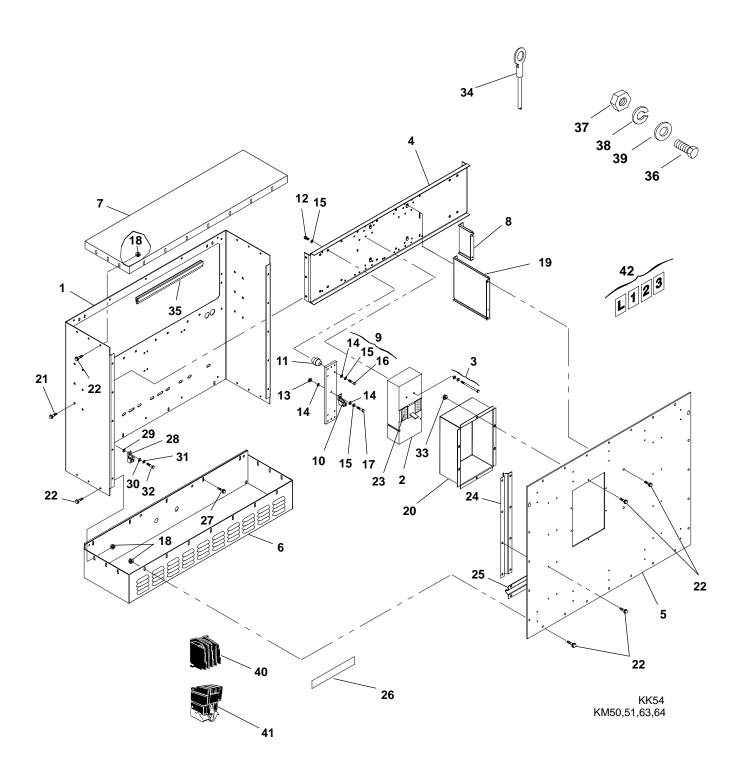
Disconnect Switch
Molded Case
UL Listed
DFJC Begin Spec P
DFJD Begin Spec G



Disconnect Switch Molded Case UL Listed DFJC Begin Spec P DFJD Begin Spec G

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–3184	1	Box, Disconnect Switch	29	319–3153	1	Bracket, Mounting
2	0.0 0.0.		Switch, Disconnect – 3 Pole (Includes Mounting	30	821–2035	5	Screw, Self-Locking – Hex Washer Head (M6 x 25mm)
	320–1907–01	1 1	Screws) (CB21) 1600 Amp	31	508–1109	_	Edging – Bulk (Order By The Foot – 3 Feet Required)
	320-1907-02		2000 Amp	32	319-1961	1	Panel – Top
3	319-3266-01	1 1	Cover, Disconnect Switch	33	319-1925	1	Panel – Bottom
4	226-4498-03	3 1	Lead - Disconnect Switch	34	319-3252-02	. 1	Brace, Cover
			(Quantity Used As Required) 30" (Without Markings) (#1/0 Wire)	35 36	319–3253–02	1	Brace, Mounting – Disconnect Switch Bar, Bus (T–Bar) (Includes
5	332-3303-01	1 3	Lug, Solderless	50			Mounting Hardware)
6	821–6002–03		Screw, Self–Locking – Hex Washer Head (M6 x 16mm)		337–2789	4	Sets With 1600 Amp Disconnect Switches
7	300-4480-01	1 1	Bar Assembly, Neutral (Includes Neutral Bars,		337–2789	1	Sets With 2000 Amp Disconnect Switches
8	332–3303–01	1 1	Labels and Parts Marked *) * Lug, Solderless	37	895–0182	-	Stripping, Weather – Bulk (Order By The Foot – 4
9	332-2744-07	7 4	* Standoff, Insulator				Feet Required)
10	800–0048	4	* Screw, Cap – Hex Head (3/8–16 x 3/4")	38 39	319–3288	2	Brace, Cover (Horizontal) Label, Marker (10 Characters
11	526-2120	7	* Washer, Flat (M10)				Per Card) (Quantity Used
12	850-2010	11	* Washer, Lock – Spring (M10)				As Required)
13	800–0052	4	* Screw, Cap – Hex Head (3/8–16 x 1–1/2")		098–5854–06 098–5854–07		Marked "L" Marked "1"
14	800–2089	3	* Screw, Cap – Hex Head (M10 x 40mm)		098–5854–08 098–5854–09		Marked "2" Marked "3"
15	800–2086	1	Screw, Cap – Hex Head (M10 x 25mm)	40	800–2063	4	Screw, Cap – Hex Head (M8 x 50mm)
16	850–2010	1	Washer, Lock – Spring (M10)	41	526–2100	4	Washer, Flat (M8)
17	850–2010	9	Washer, Lock – Spring (M10) 1600 Amp Switches	42	850–2008	4	Washer, Lock – Spring (M8)
18	526–2120	1	Washer, Flat (M10)				
19	856–0010	1	Washer, Lock – EIT (3/8")	* – F	Parts Included I	n 300–44	80–01 Neutral Bar Assembly
20	332–2001	1	Lug, Solderless				
21	870-0504	26	Nut, Self–Retaining (M6)				
22	319–3286	2	Brace, Cover (Vertical)				
23	821–6003–02		Screw, Self–Locking – Hex Washer Head (M8 x 20mm)				
24	800–2089	9	Screw, Cap – Hex Head (M10 x 40mm) 1600 Amp Disconnect Switches				
			The following four hardware items are used to fasten the load leads to the generator and neutral bar. Quantity used as required.				
25	800–2116	1	Screw, Cap – Hex Head (M12 x 50mm)				
26	860-2010	1	Nut, Hex (M12)				
27	850-2012	1	Washer, Lock – Spring (M12)				
28	526–2140	1	Washer, Flat (M12)				

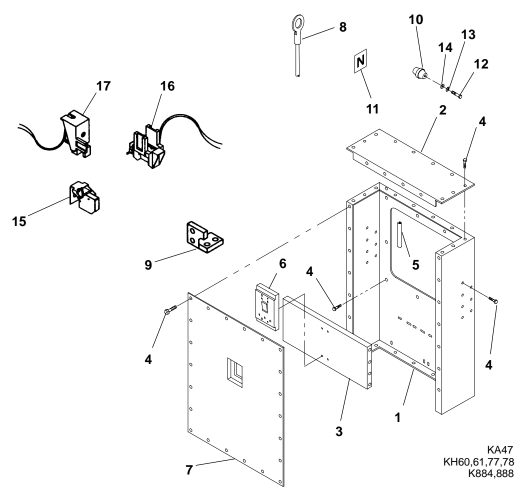
Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P DFJD Begin Spec G



Circuit Breaker and Disconnect Switch UL Listed, IEC Conformity DFJC Begin Spec P DFJD Begin Spec G

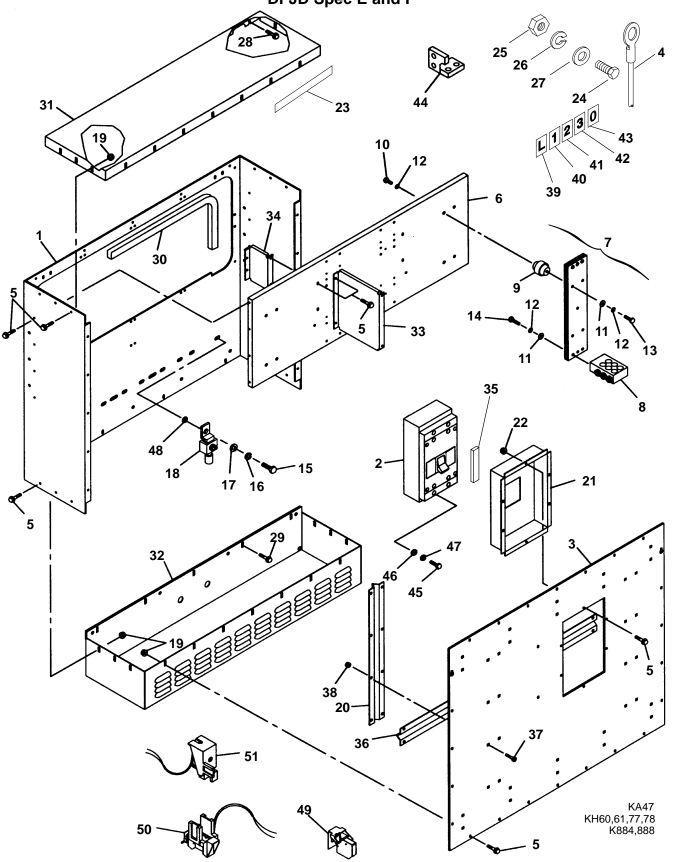
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	319–3184	1	Box, Circuit Breaker The following listed Circuit Breakers and Disconnect Switch include lugs and mounting hardware. Circuit Breakers 3 Pole (UL, IEC)	25 26	319–3288 091–0002	2	Brace, Cover (Horizontal) Strip, Copper (Used for wrapping end of leads before securing to circuit breakers and disconnect switch) (Quantity Used As Required)
	320-1964-02		1000 Amp	27	821–2034	5	Screw, Self-Locking - Hex
	320–1964–01	1	1200 Amp 4 Pole (IEC)	28	332–2001	1	Washer Head (M6 x 20mm) Lug, Solderless
	320-1964-07	7 1	1000 Amp	29	856-0010	1	Washer, Lock – EIT (3/8")
	320-1964-06		1250 Amp	30	526–2120	1	Washer, Flat (M10)
	320-1992-01		Disconnect Switch	31	850-2010	1	Washer, Lock – Spring (M10)
			(3 Pole) (UL, IEC) 1200	32	800-2086	1	Screw, Cap – Hex Head
			Amp				(M10 x 25mm)
3	320-1986-01	1	Package, Hardware –	33	870-2054	6	Nut, Hex - Flange (M6)
			Mounting (Includes Screws, Nuts and Lock Washers – 1 Package Required Per	34			Lead (Quantity Used As Required) 39" (Without Markings) (#1/0 Wire)
			Switch) Used With 320–1964–XX Circuit		226–4406–03	1	1/2" Ring Terminal End to 1" Stripped End
4	319–3153	1	Breakers Bracket, Mounting		226–4406–04	. 1	1/2" Ring Terminal End to 1/2" Ring Terminal End
5	319-3300	1	Cover	35	508-1109	_	Edging – Bulk (Order By The
6	319-1925	1	Panel – Bottom				Foot – 3 Feet Required)
7	319-1961	1	Panel – Top				The following four
8	319-3253-01	1	Brace, Cover				hardware items are used
9	300-4318-01	1	Bar Assembly, Neutral – Used on 3 Pole Circuit Breakers and Disconnect Switch (Includes Neutral				to fasten the load leads to the generator and neutral bar. Quantity used as required.
			Bars, Labels and Parts Marked *)	36	800–2114	1	Screw, Cap – Hex Head (M12 x 40mm)
10	332-2001	3	* Lug, Solderless	37	860-2010	1	Nut, Hex (M12)
11	332-2744-07	2	* Standoff, Insulator	38	850-2012	1	Washer, Lock – Spring (M12)
12	800–0048	2	* Screw, Cap – Hex Head (3/8–16 x 3/4")	39	526–2140	1	Washer, Flat (M12) Accessories, Circuit
13	862-0003	3	* Nut, Hex (3/8")				Breaker: The following
14	526-0029	8	* Washer, Flat (3/8")				are used on 320-1964-XX
15	850-0050	7	* Washer, Lock – Spring (3/8")				Circuit Breakers
16	800–0051	2	* Screw, Cap – Hex Head (3/8–16 x 1–1/4")	40	320–1977–01	1	Switches – Includes 1 Trip Alarm and 1
17	800–0052	3	* Screw, Cap – Hex Head (3/8–16 x 1–1/2")	41	320–1977–03	3 1	Auxilliary Contact 24 Volt Shunt Trip
18	870-0504	30	Nut, Self–Retaining (M6)	42			Label, Marker (10 Characters
19	319-3252-01		Brace, Cover				Per Card) (Quantity Used
20	319-2431-28		Cup				As Required)
21	821-6003-02		Screw, Self-Locking - Hex		098-5854-06	3	Marked "L"
22	821–6002–03		Washer Head (M8 x 20mm) Screw, Self-Locking – Hex		098–5854–07 098–5854–08	1	Marked "1" Marked "2"
23	895–0182	_	Washer Head (M6 x 16mm) Stripping, Weather – Bulk		098–5854–09		Marked "3"
_0	300 0.02		(Order By The Foot – 1 Foot Required)	* _ [Parts Included I	n 300–43	118–01 Neutral Bar Assembly
24	319–3286	2	Brace, Cover (Vertical)	'	and moladou i		Of Hodgial Ball Modernbry

Circuit Breaker Non-UL Listed DFJA, DFJB, DFJC Spec J



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319-0890	1	Box, Circuit Breaker	9	320-1755-15	1	Lug Set – Circuit Breaker
2	319-0892	2	Panel				(Packaged In Sets – Two
3	319–0891	1	Bracket, Mounting				Lugs Per Set) (Quantity
4	821-0010	74	Screw, Self-Locking - Hex				Used As Required)
			Washer Head (1/4–20 x 1/2")	10	332–2744–07	1	Standoff, Insulator (3 Pole Circuit Breakers)
5	508-0239	_	Edging – Bulk (Order By The Foot – 9 Feet Required)	11	098–5854–04	. 1	Label, Marker (10 Characters Per Card) (Marked "N") (3
6			Breaker, Circuit (Includes				Pole Circuit Breakers)
			Mounting Hardware) (Lugs				(Quantity Used As
			Not Included) (CB21)				Required)
			3 Pole Breakers	12	800-0050	2	Screw, Cap – Hex Head
	320-1730-03	1	1000 Amp				(3/8–16 x 1")
	320-1730-04	1	1250 Amp	13	850-0050	2	Washer, Lock – Spring (3/8")
			4 Pole Breakers	14	526-0029	2	Washer, Flat (3/8")
	320-1730-07	1	1000 Amp	15	320-1747-18	1	Contact, Auxiliary
	320-1730-08	1	1250 Amp	16	320-1748-14	. 1	Alarm, Bell
7	319-1410	1	Cover, Circuit Breaker	17	320-1749-14	. 1	Trip, 24 Volt Shunt
8			Lead, Circuit Breaker (Quantity Used As Required) 39" (#1/0 Wire)				
	226-4406-04	1	Without "LO" Marking				
	226-4537	1	With "LO" Marking				

Circuit Breaker Non-UL Listed DFJA, DFJB Spec K Through M DFJC Spec K Through N DFJD Spec E and F



Circuit Breaker Non-UL Listed DFJA, DFJB Spec K Through M DFJC Spec K Through N DFJD Spec E and F

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	319–1957	1	Box, Circuit Breaker Breaker, Circuit (Includes	24	800-0092	1	Screw, Cap – Hex Head (1/2–13 x 1–1/2")
_			Mounting Screws) (CB21)	25	862-0016	1	Nut, Hex (1/2–13)
			Three Pole Breakers	26	850-0060	1	Washer, Lock – Spring (1/2")
	320-1730-03	3 1	1000 Amp	27	526-0219	1	Washer, Flat (1/2")
	320-1730-04		1250 Amp	28	821-0018	5	Screw, Self-Locking - Hex
	320–1730–07		Four Pole Breakers 1000 Amp				Washer Head (1/4–20 x 5/8")
	320-1730-08		1250 Amp	29	821-0011	5	Screw, Self–Locking – Hex
3	319–1964	1	Cover, Circuit Breaker		0 00	· ·	Washer Head (1/4–20 x
4	226-4406-04		Lead – Circuit Breaker				7/8")
			(Quantity Used As	30	508-1109	_	Edging – Bulk (Order By The
			Required) 39" (#1/0 Wire)				Foot – 3 Feet Required)
5	821-0010	58	Screw, Self-Locking - Hex	31	319-1961	1	Panel – Top
			Washer Head (1/4–20 x	32	319-1925	1	Panel – Bottom
			1/2")	33	319-1926-01	1	Brace, Cover
6	319-1963	1	Bracket, Mounting - Circuit	34	319-2316-01	1	Brace, Mounting Bracket -
			Breaker				Circuit Breaker
7	300-4480-01	1	Bar Assembly, Neutral	35	895-0182	_	Stripping, Weather – Bulk
			(Includes Neutral Bars,				(Order By The Foot – 1
			Labels and Parts Marked *)				Foot Required)
			(Used With 3 Pole	36	319-2399	2	Brace, Cover (Horizontal)
			Breakers)	37	816-0098	36	Bolt, Carriage (5/16–18 x
8	332-3303-01	1	* Lug, Solderless				5/8")
9	332-2744-07	4	* Standoff, Insulator	38	870-0257	36	Nut, Locking (5/16–18)
10	800–0048	4	* Screw, Cap – Hex Head (3/8–16 x 3/4")	39			Label, Marker (10 Characters Per Card) Marked "L"
11	526-2120	7	* Washer, Flat (M10)		098-5854-06	3	3 Pole Breakers
12	850-2010	11	* Washer, Lock - Spring (M10)		098-5854-06	4	4 Pole Breakers
13	800-0052	4	* Screw, Cap – Hex Head (3/8–16 x 1–1/2")	40	098–5854–07	1	Label, Marker (10 Characters Per Card) Marked "1"
14	800–2089	3	* Screw, Cap – Hex Head (M10 x 40mm)	41	098–5854–08	1	Label, Marker (10 Characters Per Card) Marked "2"
15	800-0050	1	Screw, Cap – Hex Head	42	098-5854-09	1	Label, Marker (10 Characters
			(3/8–16 x 1")				Per Card) Marked "3"
16	850-0050	1	Washer, Lock - Spring (3/8")	43	098-5854-10	1	Label, Marker (10 Characters
17	526-0029	4	Washer, Flat (3/8")				Per Card) Marked "0" (4
18	332-2001	1	Lug, Solderless				Pole Breakers)
19	870-0494	26	Nut, Self–Retaining –	44	320-1755-15	1	Lug Set – Circuit Breaker
			Floating (1/4–20)				(Packaged In Sets – Two
20	319–2398	2	Brace, Cover (Vertical)				Lugs Per Set) (Quantity
21	319–2431–20		Cup, Circuit Breaker				Used As Required)
22	870–0212	6	Nut, Locking (1/4–20)	45	800–0033	4	Screw, Cap – Hex Head
23	091–0002	1	Strip, Copper (Used for				(5/16–18 x 2")
			wrapping ends of leads	46	526–0115	4	Washer, Flat (5/16")
			before securing to circuit breakers and neutral bar	47	850–0045	4	Washer, Lock – Spring
				40	956 0010	4	(5/16")
			lug) (Quantity Used As	48 40	856–0010	1	Washer, Lock – EIT (3/8")
			Required)	49 50	320–1747–18		Contact, Auxiliary Alarm, Bell
			The following four hardware items are used	50 51	320–1748–14		•
			to fasten the load leads to	υı	320–1749–14	1	Trip, 24 Volt Shunt
			the generator and neutral bar. Quantity used as	* _ □	Parte Included I	n 300_44	80-01 Neutral Bar Assembly
			required.	- F	arts iriciuueu I	11 300–44	-00-01 Neutral Dat Assembly
			required.				

Part No. Page	Part No. Page	Part No. Page	Part No. Page
091–0002, 121 , 127 , 145 ,	130–3660–02, 13 , 15 , 17 , 19	130–3774, 45	140–1548, 20 , 21 , 22 , 23
151, 155	130–3662, 49 , 51	130–3775, 47 , 49 , 51	140–2052, 22 , 23
098–5854–04, 153	130–3663, 49 , 51	130–3778, 47 , 49 , 51	140–2301, 22 , 23
098–5854–06, 129 , 133 , 139 , 143 , 147 , 149 , 151 ,	130–3667, 52 , 53 , 54	130–3826, 49 , 51	140–2465, 22 , 23
155	130–3679, 33	130–3827, 49 , 51	140–2466, 22 , 23
098–5854–07, 129 , 133 , 139 , 143 , 147 , 149 , 151 ,	130–3680, 33	130–3866, 37	140–2501, 20 , 21
155	130–3681, 31	130–3868, 57 , 59	140–2502, 20 , 21
098–5854–08, 129 , 133 ,	130–3682, 31	130–3869, 57 , 59	140–2504–01, 21 , 23
139, 143, 147, 149, 151, 155	130–3685, 31	130–3870, 57 , 59	140–2504–02, 21 , 23
098–5854–09, 129 , 133 ,	130–3686, 33	130–3871–02, 57 , 59	140–2509, 20 , 22
139, 143, 147, 149, 151,	130–3692, 37	130–4079, 35	140–2514, 21 , 23
155	130–3693–01, 47 , 49 , 51	130–4082, 35	140–2515, 20 , 22
098–5854–10, 139 , 143 , 155	130–3693–02, 47 , 49 , 51	130–4083, 35	140–2519, 20 , 22
102–1335, 13 , 15 , 17 , 19	130–3694, 47	130–4152, 49 , 51	140–2520, 23
121–0111, 25	130–3695, 47	130–4153, 52 , 53 , 54	140–2528, 21 , 23
121–0113, 25	130–3696, 49 , 51	130–4154, 53	140–2688, 21
121–0116, 25	130–3696–01, 51	130–4155, 49 , 51	149–2291–01, 26
121–0117, 25	130–3697, 47	130–4165, 54	150–2213, 62
122–0776, 28	130–3698, 49 , 51	130–4167, 51	150–2334, 61
122–0777, 28	130–3699, 47	130–4217, 47	151-0411, 13 , 17 , 19 , 61 , 62
127–0390–01, 55	130–3700, 47	130–4218, 47	151–0637–01, 62
127–0395, 55	130–3701, 47	130–4219, 47 , 49 , 51	151–0663–02, 61
127–0422, 55	130–3702, 47	130–4354, 47	155–0899, 43 , 45
128–0108, 39	130–3703, 47	130–4362, 47	155–2503, 45
130–0449, 45	130–3705, 47	130–4517, 32	155–2514, 43 , 45
130–1107, 85	130–3706, 47	130–4519, 39	155–2531–01, 104 , 105
130–1229, 47	130–3709, 47 , 49 , 51	130–4533, 52 , 54	155–2531–04, 104 , 105
130–1419, 47	130–3710, 47 , 49 , 51	130–4537, 53	155–3021, 39
130–3215, 47	130–3711, 47 , 49 , 51	130–4538, 39	159–1445, 25
130–3588, 47 , 49 , 51	130–3712, 47 , 49 , 51	130–4539, 39	159–1448, 25
130–3592–01, 45	130–3713, 42	130–4540, 39	159–1450, 25
130–3592–02, 45	130–3714–01, 42	130–4541, 39	159–1451, 25
130–3615, 49 , 51	130–3714–02, 42	130–4546, 39	179–2661, 35
130–3627, 52 , 53	130–3715, 42	130–4552, 41	191–1926–02, 59
130–3631, 52 , 53	130–3764, 45	130–4768, 53 , 54	191–1942, 59
130–3635, 52 , 53 , 54	130–3765, 45	130–4769, 54	191–1981, 57
130–3636, 52 , 54	130–3766, 45	130–4844, 39	191–1983–02, 57
130–3639, 49 , 51	130–3767, 45	130–4860, 49 , 51	191–1984, 57
130–3642, 49 , 51	130–3769, 45	130–4880, 54	191–1989–07, 57
130–3644, 47 , 49 , 51	130–3770, 45	140–0519, 32	191–1990, 57
130–3648, 49 , 51	130–3772, 45	140–1260, 20 , 21 , 22 , 23	191–2017, 57
130–3660, 49 , 51 , 52 , 53 , 54	130–3773, 45	140–1545, 22 , 23	191–2021–01, 57
130–3660–01, 47			

Part No. Page	Part No. Page	Part No. Page	Part No. Page
191–2023, 57 , 59	232–3710–02, 73	249–5095–05, 75	302–1800, 79
191–2108, 59	232–3710–03, 73	300–2899, 116	302–1833–01, 100
191–2110, 57	232–3849, 71	300–3998–01, 92	302–1833–03, 101
191–2111, 59	234–0900–01, 72	300–4111–02, 90	302–1833–05, 100
191–2112, 59	234–0900–02, 72	300–4111–04, 90	302–1845–03, 102
191–2121, 57	234–0901–01, 72	300–4218–02, 91	302–1845–05, 102 , 120
193–0029, 26	234–0901–02, 72	300–4295, 77	302–1845–06, 120
193–0128, 26	249–0192–04, 74	300–4297, 77	302–1845–10, 102
193–0244, 13	249–0192–05, 74	300–4318–01, 151	302–1852–02, 115
193–0250, 81 , 108	249–5061–03, 74	300–4480–01, 127 , 131 ,	302–1852–03, 115
193–0299, 104	249–5061–07, 74	137, 141, 145, 149, 155	302–1852–07, 115
193–0299–01, 104	249–5063–01, 74	300–4515–01, 86 , 87	302–1873–01, 107
193–0351, 81	249–5063–02, 74	300–4515–02, 86 , 87	302–1874, 104
193–0375, 13	249–5063–03, 74	301–1886, 85	302–1883, 101
193–0388, 108	249–5063–07, 74	301–6257, 107 , 108 , 109	302–1922–34, 120
193–0432, 17 , 19	249–5064–01, 74	301–6987, 93 , 94 , 96 , 100 , 101	302–1922–36, 120
193–0435, 108	249–5064–02, 74	301–8065, 77	302–1922–37, 120
193–0444, 17 , 19	249–5065–01, 74	301–8851, 77	302–1922–38, 120
193–0446–01, 105	249–5065–02, 74	301–9054–01, 79	302–1922–39, 120
193–0446–02, 105	249–5065–03, 74	301–9054–04, 79	302-1922-41, 120
193–0446–03, 105	249–5065–07, 74	301–9055–01, 81	302-1922-42, 120
193–0447–01, 15	249–5066–01, 74	301–9055–02, 81	302-1926-09, 120
193–0448, 15	249–5066–02, 74	301–9657, 115	302–1926–30, 115
193–0466, 81	249–5066–03, 74	301–9941, 94 , 96	302–1938, 79
193–0468, 29 , 30	249–5066–07, 74	302–0885, 81	302–1945–01, 119
193–0481, 29 , 30	249–5067–01, 74	302–1148, 79	302–1945–02, 119
226–3371, 121	249–5088–01, 74	302–1642, 81	302–1945–04, 119
226–3376, 121	249–5088–02, 74	302–1684, 79	302–1961–09, 119
226–4406–03, 125 , 145 , 151	249–5088–03, 74	302–1685, 79	302–1961–10, 119
226–4406–04, 125 , 145 ,	249–5088–07, 74	302–1721–15, 100	302–1961–11, 119
151, 153, 155	249–5089–01, 75	302–1721–16, 100	302–1961–12, 119
226–4406–06, 93	249–5089–02, 75	302–1721–17, 100	302–1961–13, 119
226–4498–01, 123 , 135	249–5089–03, 75	302–1721–18, 100	302–1961–14, 119
226–4498–02, 123 , 135	249–5089–07, 75	302–1722, 100	302–1968, 79
226–4498–03, 125 , 133 , 137 , 143 , 145 , 149	249–5090–01, 75	302–1723, 107 , 109	303–0032, 79
226–4537, 153	249–5090–02, 75	302–1753, 79	303–0223–05, 106
226–4661–02, 30	249–5090–03, 75	302–1794–11, 102	303–0280, 106
232–3536, 113	249–5090–07, 75	302–1794–12, 120	303–0285, 89
232–3551, 73	249–5092–01, 75	302–1794–13, 102 , 120	305–0653, 59
232–3552–01, 73	249–5092–02, 75	302–1794–14, 102 , 120	305–0817, 88
232–3552–02, 73	249–5093–01, 75	302–1798, 79	305–0821–02, 110
232–3710–01, 73	249–5095–04, 75	302–1799, 79	305–0823, 89

Part No. Page	Part No. Page	Part No. Page	Part No. Page
305–0868, 89	319–0030, 93 , 100 , 101	319–1963, 127 , 145 , 155	319–3264, 65
305–0870, 102	319–0652, 89	319–1964, 125 , 145 , 155	319–3265, 65
305–0901, 97	319–0754, 98	319–2006–01, 83 , 84	319–3266–01, 131 , 141 , 149
305–0902–02, 98	319–0879, 67	319–2006–02, 83 , 84	319–3266–02, 141
307–1056, 90	319–0881, 67 , 69	319–2236, 17 , 19	319–3267, 69
307–1157, 90	319–0883, 67	319–2242, 67	319–3268, 69
307–2167, 13 , 15	319–0888, 63	319–2243, 67	319–3269, 69
307–2621–02, 17 , 19	319–0890, 63 , 121 , 123 ,	319–2244, 67	319–3270–03, 69
307–2711, 45	135, 153	319–2245, 67 , 69	319–3270–04, 69
307–2762, 35	319–0891, 121 , 153	319–2316–01, 127 , 147 , 155	319–3275, 69
307–2843, 93	319–0892, 63 , 121 , 123 , 135 , 153	319–2316–02, 127 , 139 , 147	319–3276, 69
307–2859, 41	319–0893, 121	319–2377–01, 64	319–3277, 69
307–2868, 95	319–0898, 99	319–2378, 64	319–3281–01, 69
307–2919, 96	319–1088, 67	319–2398, 64 , 127 , 139 ,	319–3281–02, 69
307–2920, 96	319–1089, 67	145, 155	319–3283–01, 69
307–2921–01, 94	319–1090, 67	319–2399, 64 , 129 , 139 , 147 , 155	319–3283–02, 69
308–0069, 115	319–1091, 67 , 69	319–2431–18, 127 , 145	319–3286, 65 , 131 , 143 ,
308–0226, 61	319–1092, 67 , 69	319–2431–20, 155	149, 151
308–0853, 109	319–1093, 67 , 69	319–2431–28, 151	319–3288, 65 , 131 , 143 , 149 , 151
308–0987, 104	319–1095, 67 , 69	319–2767, 67 , 69	319–3297, 119
308–1010, 81	319–1096, 67	319–2771–03, 67	319–3300, 151
308–1011, 81	319–1097, 67	319–2771–04, 67	320–1461–09, 121 , 125
308–1052, 79	319–1118, 67	319–2778, 67 , 69	320–1461–10, 121 , 125
308–1082, 79	319–1120, 123 , 135	319–2779–01, 67	320–1465–09, 121 , 125
309–0128, 85	319–1121, 123 , 135	319–2779–02, 67	320–1465–10, 121 , 125
309–0269, 13 , 15 , 17 , 19	319–1137, 114	319–2781–01, 67	320–1473–09, 121 , 125
309–0436, 13	319–1203–01, 67 , 69	319–2781–02, 67	320–1473–10, 121 , 125
309–0437, 13	319–1245, 113	319–2814, 41	320–1493–09, 121 , 125
309–0561, 13	319–1265, 119	319–2815, 39	320–1493–10, 121 , 125
309–0576, 15	319–1293, 117	319–3030, 77	320–1688–01, 103
309–0607, 43	319–1410, 153	319–3153, 131 , 141 , 149 ,	320–1688–02, 103
309–0612, 33	319–1925, 64 , 65 , 127 , 131 ,	151	320–1699, 135 , 137 , 141
309–0613, 33	139, 141, 145, 149, 151, 155	319–3184, 65 , 131 , 141 , 149 , 151	320–1699–01, 135 , 137
309–0635–02, 42 , 45 , 47 , 49 , 51	319–1926–01, 127 , 145 , 155	319–3252–01, 151	320–1699–02, 135 , 137 , 141
309–0641–03, 15	319–1926–02, 127 , 139 , 145	319–3252–02, 131 , 141 , 149	320–1699–03, 135
309–0641–07, 13 , 15	319–1957, 64 , 125 , 137 ,	319–3253–01, 151	320–1699–04, 135 , 137 , 141
309–0649, 39	145, 155	319–3253–02, 131 , 141 , 149	320–1699–05, 135 , 137
309–0651–02, 15	319–1959–01, 125 , 137 , 145	319–3258, 69	320–1699–06, 135 , 137 , 141
314–0212, 111	319–1959–02, 137	319–3260, 69	320–1699–07, 135
314–0213, 111	319–1961, 64 , 65 , 127 , 131 , 139 , 141 , 145 , 149 , 151 ,	319–3261, 69	320–1699–08, 137 , 141
315–0717, 113	155, 141, 145, 149, 151, 155	319–3262, 69	320–1699–09, 137
315–0717, 11 3 315–0717–01, 113	319–1962, 127 , 137 , 145	319–3263, 69	320–1699–10, 137 , 141
515 57 17 51, 11 5			

Part No. Page	Part No. Page	Part No. Page	Part No. Page
320–1699–21, 135 , 137 , 141	320–1964–02, 151	323–1493, 83 , 84	331–0532, 35
320–1699–22, 137	320–1964–06, 151	323–1494, 41	331–0533, 35
320–1699–23, 135 , 137 , 141	320–1964–07, 151	323–1500, 41	331–0554, 41
320–1699–24, 135	320–1977–01, 151	323–1502, 41	331–0555, 41
320-1699-25, 135 , 137 , 141	320–1977–03, 151	323–1503, 83 , 84	332–0052, 77
320–1699–26, 137	320–1986–01, 151	323–1504, 41	332–0604, 83 , 84
320–1699–27, 135 , 137 , 141	320–1992–01, 151	323–1540, 83	332–0607, 77
320–1699–28, 135	321–0094, 77	323–1546, 84	332–0699, 61
320-1699-29, 137 , 141	321–0231, 77	323–1548, 15 , 84	332–0970, 61
320–1699–30, 137	321–0270, 77	323–1549, 15	332–1043, 83 , 84 , 89
320-1699-31, 137 , 141	321–0307–03, 77	323–1580, 83	332–1281, 13
320–1730–03, 153 , 155	321-0307-06, 77	323–1581, 83	332–1292, 13
320–1730–04, 153 , 155	321-0307-07, 77 , 83	323–1591, 84	332–1468, 41
320–1730–07, 153 , 155	321–0325, 83	323–1605–02, 83	332–1469, 41
320–1730–08, 153 , 155	321–0327–01, 111	323–1605–03, 83	332–2001, 11 , 127 , 131 , 137 ,
320–1747–18, 153 , 155	321–0339, 83	323–1614–01, 83	143, 145, 149, 151, 155
320-1748-14, 153 , 155	322–0017, 81	323–1615, 83	332–2315, 114
320-1749-14, 153 , 155	322-0359-02, 81	323–1623, 83	332–2420, 93
320–1755–15, 153 , 155	322-0360-02, 81	323–1624, 83	332–2634, 13 , 15 , 17 , 19 , 22 , 34 , 39 , 47 , 67 , 69
320–1783, 123 , 131	322–0361, 81	323–1637, 83	332–2723, 77
320–1783–01, 123 , 125 , 131	322–0363, 79	323–1643–01, 83	332–2744–07, 123 , 127 ,
320–1783–02, 123 , 125 , 131	322-0369-02, 81	323–1644–01, 113	129 , 131 , 135 , 137 , 141 ,
320–1783–03, 131	322-0384-09, 94	323–1644–02, 113	145, 149, 151, 153, 155
320–1783–04, 123 , 125 , 131	322–0394, 109	323–1644–03, 120	332–2879–07, 94 , 96
320–1783–05, 123 , 125 , 131	322-0431-03, 95	323–1647, 113	332–3007, 113
320–1783–06, 123 , 125 , 131	322-0431-04, 96	323–1648, 83 , 113 , 120	332–3023, 71
320–1783–07, 131	322-0431-07, 30	323–1652, 41 , 83	332–3024–14, 71
320–1783–08, 125 , 131	322-0431-08, 97	323–1666, 83	332–3096–01, 83
320–1783–09, 125 , 131	322-0431-09, 93	323–1667, 83	332–3178–01, 119
320–1783–10, 125 , 131	323–1199, 90	323–1708, 29 , 30	332–3196, 73
320–1783–11, 131	323–1200, 84 , 90	323–1709, 29 , 30	332–3303, 129 332–3303–01, 127 , 131 ,
320–1783–12, 125	323–1291, 90	323–1718, 41 , 83	137, 141, 145, 149, 155
320–1783–13, 125	323–1292, 90	323–1765, 29 , 30	332–3338, 86 , 87
320–1783–14, 125	323–1302, 77	330–0004, 34	332–3440, 41
320–1783–17, 125 , 131	323–1304, 84	330–0005, 34	332–3496, 83
320–1783–18, 125 , 131	323–1306, 84	330–0141–03, 71	333–0133, 99
320–1783–19, 125 , 131	323–1308, 77	330–0141–04, 71	333–0151, 85
320–1783–20, 131	323–1410–03, 97	330–0142, 71	333-0407-02, 27
320–1906–20, 145	323–1411–01, 94 , 96	331–0010, 35	333–0407–04, 27
320–1906–21, 145	323–1444, 83	331–0027, 34 , 35	333–0407–05, 27
320-1907-01, 145 , 149	323–1445, 41 , 83	331–0042, 41	333–0438–05, 71
320-1907-02, 145 , 149	323–1491, 41 , 83	331–0531–01, 35	333–0438–06, 71
320–1964–01, 151	323–1492, 15 , 41 , 83 , 84	331–0531–02, 35	333–0468, 37

Part No. Page	Part No. Page	Part No. Page	Part No. Page
333–0512–01, 35 , 37	338–3035–02, 30	501–0613, 49	503–1717, 21
333–0512–02, 35 , 37	338–3233, 93	501–0614, 51	503–1722, 21 , 23
333–0639–01, 39	338–3235, 93	501–0615, 47	503–1723, 23
333–0639–02, 39	338–3252, 77	501–0651, 25	503–1726, 32 , 45 , 47 , 49 , 51
334–0116, 106	338–3285, 83	501–0652, 13 , 15 , 17 , 19	503–1727, 45
335–0161, 85	338–3330, 41	501–0653, 25	503–1728, 47 , 49 , 51
335–0173, 86	338–3335–01, 41	501–0654, 25	503–1762, 45
337–0049, 77	338–3335–02, 41	501–0662, 13 , 15 , 17 , 19	503–1764, 45
337–2702, 123 , 135	338–3337, 113	502–0034, 26	503–1779, 37
337–2789, 129 , 131 , 139 ,	338–3340, 83	502–0067, 26	503–1863, 49 , 51
143, 147, 149	338–3346, 84	502–0827, 39	503–1870–05, 47 , 49
337–2794, 129	338–3360, 113	502–1043–12, 28	503–1870–10, 21 , 23
338–1765–03, 84	338–3366, 95	502–1045–04, 61	503–1870–11, 20 , 22
338–1904, 116	338–3594, 29 , 30	502–1054–08, 55	503–1870–12, 21 , 22 , 23
338–1936, 100	338–3752, 94	502–1072–14, 28	503–1870–14, 20 , 21 , 22
338–2172, 114	350–1222, 89	502–1072–30, 28	503–1872–01, 37 , 47
338–2278, 77	353-0094-01, 84	502–1162, 42 , 45	503–1872–02, 45 , 49 , 51
338–2347, 96	355–0189, 79	502–1257, 39	503–1872–05, 45 , 47 , 49 , 51
338–2368, 101	357-0030, 30 , 41 , 84 , 114	502–1259, 39	503–1872–09, 47 , 49 , 51
338–2455, 110	357–0114, 86 , 87	502–1260, 39	503–1872–10, 32 , 45
338–2479, 100	359–0051, 84	502–1261, 39	504–0028, 13 , 15 , 17 , 19 , 45
338–2526, 61 , 62	402-0354, 93, 94, 96, 100,	502–1266–01, 25	504–0064, 26
338–2529, 98	101	502–1266–02, 25	504–0171, 13 , 15 , 17 , 19
338–2530, 113	402–0527, 77	502–1267, 25	504–0175, 45
338–2532, 120	402–0610, 17 , 19 , 67	502–1268, 25	505–0004, 37 , 39
338–2536, 61	402–0612, 52 , 53 , 54	502–1269, 25	505–0007, 13 , 15 , 19 , 26
338–2537, 61	402–0729, 69	502–1270, 25	505–0011, 45
338–2538, 61	403–2733–01, 45 , 47 , 49 , 51	502–1271, 25	505–0018, 42
338–2544, 34	403–2733–02, 49 , 51	502–1275, 13 , 15 , 17 , 19	505–0019, 13 , 15 , 17 , 19 ,
338–2545, 34	403–2921, 73	502–1307, 61	39, 45
338–2590, 114	403–3155, 11	502–1308, 61	505–0020, 45 , 51
338–2592–02, 83	406–0332, 77	503–0189, 13 , 15 , 17 , 19	505–0021, 13 , 15 , 17 , 19
338–2606, 83	406–0333, 77	503–0249, 13 , 15 , 17 , 19	505–0022, 39
338–2713, 113	406–0334, 77	503–0685, 42 , 45	505–0027, 13 , 15 , 17 , 19
338–2760–01, 37	416–0446, 13 , 15 , 17 , 19	503–0970, 20 , 22	505–0041, 37 , 39
338–2760–02, 37	416–0639, 13 , 15 , 17 , 19	503–1136, 39	505–0044, 45
338–2867, 113	416–0680, 13 , 15 , 17 , 19	503–1418, 45 , 47	505–0054, 45
338–2875, 90	416–0850, 11	503–1620, 42 , 45	505–0071, 13 , 15 , 17 , 19
338–2996, 84	416–0964, 13 , 15 , 17 , 19	503–1634, 47	505–0100, 13 , 15 , 17 , 19 , 39
338–3012, 129	501–0520, 13 , 15 , 17 , 19	503–1634–01, 39	505–0102, 13 , 15 , 17 , 19
338–3019, 120	501–0522, 13 , 15 , 17 , 19	503–1675, 20 , 22	505–0103, 43 , 45
338–3033, 91	501–0537–46, 61	503–1703, 22	505–0114, 45
338–3034, 97	501–0537–49, 28		

Part No. Page	Part No. Page	Part No. Page	Part No. Page
505–0131, 13 , 15 , 17 , 39	518–0350, 26	526–0416, 73	800–0094, 45 , 47 , 49 , 51 ,
505–0132, 13 , 15 , 17 , 19	518–0548–02, 37	526–0445, 73	121, 127, 139, 145
505–0151, 108	518–0548–08, 20 , 45	526–1115, 67 , 69	800–0106, 52 , 53 , 54
505–0153, 42 , 45	518–0548–20, 47	526–2100, 133 , 143 , 149	800–0130, 55
505–0177, 37 , 39	518–0548–29, 25	526–2120, 113 , 127 , 131 ,	800–0133, 45
505-0324, 13 , 15 , 17 , 19	518-0548-42, 69	137, 141, 143, 145, 149, 151, 155	800–0135, 45 , 52 , 53 , 54
505–0376, 47 , 49	518–0601, 10	526–2140, 133 , 143 , 149 ,	800–0138, 43
505–0759, 37	518–0633, 25 , 49 , 51	151	800–0152, 23
505–1428, 28	520–0544, 39	718–1067, 57	800–0153, 21
505–1429, 45	525–0304, 10	800–0006, 32 , 92	800–0156, 47
505–1430, 37 , 39	525–0305, 10	800–0024, 77 , 86	800–0158, 11
505–1440, 43	525–0306, 10	800–0031, 121 , 129 , 147	800–0160, 45
505–1441, 45	525–0551–02, 10	800–0033, 22 , 129 , 139 ,	800–0163, 11 , 52 , 53 , 54
505–1442, 45	525–0551–03, 10	147, 155	800–0237, 59
508–0001, 77	525–0551–04, 10	800–0034, 85	800–0273, 73
508–0015, 13	526–0002, 117	800–0039, 119	800–0304, 73
508–0051, 77 , 114	526-0008, 89 , 94 , 96 , 102 ,	800–0048, 11 , 123 , 127 , 129 , 131 , 135 , 137 , 141 , 145 ,	800–0500, 52 , 53 , 54 , 57 , 59
508–0228, 71	111, 119	149, 151, 155	800–0507, 52
508–0239, 153	526–0015, 32	800–0050, 11, 25, 47, 127, 137, 145, 153, 155	800–0576, 73
508-0292, 13 , 15 , 17 , 19	526–0018, 77	800–0051, 33 , 47 , 49 , 51 ,	800–0580, 53
508–1057, 67 , 69	526–0022, 119	129, 151	800–0596, 73
508–1090, 45 , 67 , 69	526–0027, 11 , 45 , 47	800–0052, 123 , 127 , 131 ,	800–0605, 53 , 54
508–1109, 127 , 133 , 139 ,	526–0028, 31	135, 137, 141, 145, 149, 151, 155	800–2008, 71
143, 145, 149, 151, 155	526–0029, 39 , 51 , 127 , 137 , 145 , 147 , 151 , 153 , 155	800–0053, 129	800–2059, 57
509–0065, 113	526–0030, 55 , 57 , 123 , 129 ,	800-0054, 123 , 135 , 147	800–2063, 133 , 143 , 149
509–0272–01, 28	135	800–0055, 129	800–2080, 117
509–0272–02, 61	526–0032, 53 , 54	800–0059, 13 , 15 , 17 , 19	800–2086, 67 , 69 , 131 , 143 , 149 , 151
509–0283–01, 37 , 39	526–0038, 53 , 54	800–0061, 17 , 19	800–2088, 113
509–0336, 25	526–0049, 81	800–0062, 13 , 15	800–2089, 127 , 131 , 137 ,
509–0337, 25	526–0098, 57 , 59	800–0069, 57 , 59	141, 145, 149, 155
511–0119, 57	526–0112, 43 , 45	800–0071, 57	800–2114, 151
511–0161–02, 59	526–0113, 85	800–0072, 54 , 61	800–2116, 133 , 143 , 149
511–0161–04, 52 , 54	526-0115, 94 , 96 , 100 , 101 ,	800–0074, 59	800–2526, 55
511–0161–10, 53	121, 129, 139, 147, 155	800–0075, 28 , 47	805–0035, 73
511–0161–11, 54	526–0124, 21	800–0077, 52 , 53 , 54	809–0036, 13
517–0021, 71	526–0128, 32 , 39	800–0078, 52 , 53 , 54	812–0063, 91
517–0090, 119	526–0141, 47 , 52 , 53 , 54 , 67 , 69	800–0081, 25	812–0067, 17 , 19
517–0131, 67 , 69 , 79 , 81 , 89	526-0219, 45 , 47 , 49 , 51 ,	800–0088, 52 , 53	812–0070, 85 , 117
517–0135, 69	52, 53, 54, 121, 127, 139, 145, 155	800-0090, 13 , 15 , 17 , 19 ,	812–0079, 34 , 113
517–0137, 81 , 108	526–0353, 59	49, 51	812–0081, 93
517–0138–02, 41	526–0399–19, 47	800–0091, 31	812–0082, 98
517–0301, 81	526–0409, 81	800–0092, 47 , 49 , 51 , 59 , 155	812–0084, 89 , 97
517–0302, 79			

Part No. Page	Part No. Page	Part No. Page	Part No. Page
812–0085, 113 , 114	821–0030, 21 , 47 , 129 , 139 , 147	850–0060, 13, 15, 17, 19, 31, 45, 47, 49, 51, 53, 59,	862–0017, 73
813–0098, 119	821–0031, 123 , 135	73, 121, 127, 139, 145, 155	864–0017, 61
813–0100, 35 , 94 , 96 , 114 , 115	821–0033, 17 , 20 , 21 , 23 , 45	850–0070, 43 , 45 , 52 , 53 , 54	864–0020–01, 61
813–0103, 35 , 61 , 62 , 102 ,	821–0035, 47 , 49 , 51	850–0079, 11 , 21 , 23 , 45 , 47	870–0048, 94 , 96 , 100 , 101
110	821–2023, 72	850–0092, 73	870–0053, 115
813–0107, 111	821–2034, 151	850–0114–07, 47	870-0131, 39 , 77 , 88 , 94 , 96 , 102 , 110 , 111 , 114
813–0108, 89	821–2035, 65 , 131 , 143 , 149	850–2003, 71	870–0183, 17 , 19 , 81 , 85 , 99
815–0340, 34	821–5000–05, 77	850–2004, 71	870–0196, 13
815–0384, 47 , 49 , 51	821–5002–03, 39 , 42 , 47 ,	850–2005, 71	870–0212, 17 , 19 , 22 , 37 ,
815–0385, 81 , 99	49 , 51 , 62 , 67	850–2008, 57 , 133 , 143 , 149	49, 51, 127, 145, 155
815–0388, 77 , 95 , 98 815–0447, 41	821–5002–04, 57 , 59	850–2010, 67 , 69 , 117 , 127 , 131 , 137 , 141 , 143 , 145 ,	870–0221, 93 , 94 , 96 , 100 , 101 , 113
815–0538, 83 , 84	821–5003–01, 47 , 49 , 51 , 67 821–5003–03, 45 , 67	149, 151, 155	870–0257, 20 , 64 , 85 , 86 ,
815–0539, 39	821–5004–02, 25 , 39 , 45 ,	850–2012, 133 , 143 , 149 , 151	93, 113, 129, 139, 147, 155
815–0544, 89 , 90 , 116	49, 51, 67	853–0005, 93 , 94 , 96 , 100 ,	870–0281, 11 , 20 , 21 , 42
815–0724, 55	821–5004–03, 11 , 39 , 42 , 47 ,	114	870–0437, 21 , 22 , 23 , 47 870–0452, 59
815–0769–01, 52 , 53 , 54	49 , 59 821–6001–03, 62	853–0008, 77 , 81 , 101	870–0492, 39
815–0875–02, 79	821–6002–03, 62 , 65 , 69 ,	854–0006, 85	145, 155
815–0901–06, 77	131, 141, 149, 151	856–0006, 13 , 15 , 67 , 69	870–0504, 65 , 131 , 141 ,
815–0905–06, 100 , 101	821–6003–02, 69 , 131 , 141 ,	856–0008, 77 , 86 , 120	149, 151
816–0098, 64 , 129 , 139 ,	149 , 151 821–6004–01, 69	856–0010, 11, 13, 15, 17, 19, 129, 131, 139, 143, 147,	870–0517–01, 90 870–0517–02, 90
147, 155	822–1050, 61	149, 151, 155	870–0550–05, 67
821–0004, 77	822–3047, 71	856–0013, 13 , 15 , 17 , 19	870–0550–07, 45 , 67
821–0005, 88 821–0010, 13 , 15 , 35 , 47 ,	822–3075, 71	860–0006, 85	870–0550–09, 39 , 45 , 47 ,
63, 64, 121, 123, 125, 129,	850–0025, 113	860–2005, 71 860–2006, 71	49, 51, 67
135, 137, 145, 147, 153, 155	850–0030, 62 , 81 , 89 , 115 ,	860–2010, 133 , 143 , 149 ,	870–1221, 97
821–0011, 64 , 127 , 139 , 145 ,	119	151	870–2054, 69 , 151
155	850–0040, 92	862–0001, 92	870–2055, 69
821–0014, 77	850–0045, 119 , 121 , 129 , 139 , 147 , 155	862–0003, 123 , 129 , 135 ,	870–2056, 69
821–0016, 20 , 113	850–0048, 49 , 51	147, 151 862, 0005, 121, 127, 139	871–0010, 81
821–0017, 93	850–0050, 13 , 15 , 17 , 19 ,	862–0005, 121 , 127 , 139 , 145	871–0015, 77
821–0018, 22 , 64 , 127 , 139 , 145 , 155	25, 33, 47, 123, 127, 129, 135, 137, 145, 147, 151,	862-0007, 43 , 45	895–0182, 32 , 127 , 131 , 139 , 141 , 147 , 149 , 151 ,
821–0022, 57	153, 155	862–0008, 11 , 45 , 47	155
821–0028, 22	850–0055, 25 , 28 , 52 , 53 ,	862–0015, 119	898–1254–25, 71
821–0029, 20 , 21	54, 57, 59, 61	862–0016, 45 , 47 , 49 , 51 , 155	



Onan Corporation 1400 73rd Avenue N.E. Minneapolis, MN 55432 612-574-5000 Telex: 275477

Fax: 612-574-8087

Onan is a registered trademark of Onan Corporation Cummins is a registered trademark of Cummins Engine Company