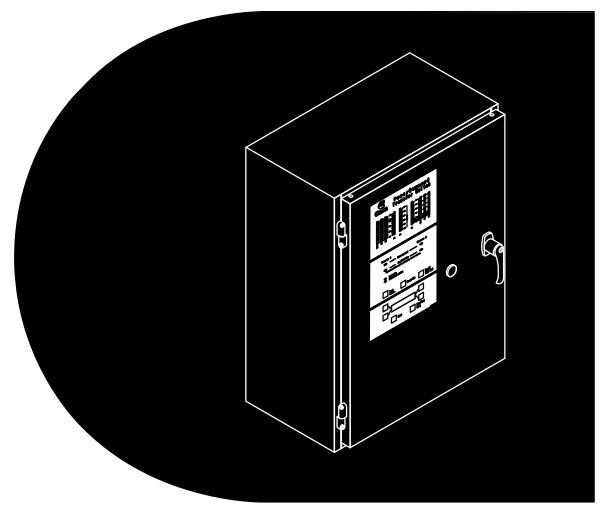


Parts Catalog

OTPC 150/225/260 Amp Transfer Switch



962-0228B (Spec A) 5-2001

MODEL IDENTIFICATION

This catalog covers models produced under the Cummins®/Onan® and Cummins Power Generation brand names.

To avoid errors or delay in filling your parts order, always give the MODEL, SPEC NO. and SERIAL NO. from the Cummins Power Generation 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 Cummins Power Generation manuals to alert users to the potentially dangerous conditions relating to maintenance of equipment and replacement of parts. Please read and observe.

▲ 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 Cummins Power Generation 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 the Cummins Power Generation OTPC 150/225/260 Amp Transfer Switch. Each illustrated part is identified by a reference number corresponding to the same reference number in the parts list for that group. Parts illustrations are typical. Using the model and spec number from the switch box nameplate, select the parts that apply to your Transfer Switch. Unless otherwise noted in the parts description, parts are interchangeable between models.

Feature Options

Code	Description	Code	Description
A028	3-Pole Switch	L202	Auxiliary Relay – Emergency Position – 12 VDC
A029	4-Pole Switch	L203	Auxiliary Relay – Normal Position – 12 VDC
A035	Utility to Generator Set Applications	L204	Auxiliary Relay – Generator Start – 12 VDC
A036	Utility to Utility Applications	M003	Terminal Block – 30 Points
A037	Generator Set to Generator Set Applications	M007	Load Shed – From Emergency
A041	One Phase – 2 or 3 wire	M017	Security – Front Panel
A042	Three Phase – 3 or 4 wire	M018	Display – Digital
A044	Frequency – 60 Hz	M020	Communications – Lonworks
A045	Frequency – 50 Hz	M022	Monitoring – Load
A046	Listing – UL	M023	Module – Relay Signal
A064	Listing – UL/NFPA–20	N009	Bus Stubs Connection
B001	Cabinet – Type 1	N013	Harness – Extension
B002	Cabinet – Type 3R	R020	Voltage – 120
B003	Cabinet – Type 4	R021	Voltage – 208
B004	Construction – Open	R022	Voltage – 220
B010	Cabinet – Type 12	R023	Voltage – 240
C023	Control – Level 1	R024	Voltage – 380
C024	Control – Level 2	R025	Voltage – 416
D009	Meters – Bar Graph Display	R026	Voltage – 480
K001	Battery Charger – 2 Amp, 12/24V	R027	Voltage – 600
K002	Battery Charger – 10 Amp, 12V	R035	Voltage – 440
K003	Battery Charger – 10 Amp, 24V	R038	Voltage – 190
L101	Auxiliary Relay – 24 VDC Coil	S049	Current Rating – 150 Amps
L102	Auxiliary Relay – Emergency Position – 24 VDC	S050	Current Rating – 225 Amps
L103	Auxiliary Relay – Normal Position – 24 VDC	S051	Current Rating – 260 Amps
L104	Auxiliary Relay – Generator Start – 24 VDC		
L201	Auxiliary Relay – 12 VDC Coil		

Index

Actuator, Linear – Transfer Switch, 9	Cover, Charger – 10 Amp, 12 Volt Battery Charger, 25
Alarm, Battery Charger, 22	Cover, Charger – 10 Amp, 24 Volt Battery Charger, 27
Ammeter – DC – 10 Amp, 12 Volt Battery Charger, 25	Cover, Charger – 2 Amp, 12/24 Volt Battery Charger, 23
Ammeter – DC – 10 Amp, 24 Volt Battery Charger, 27	Cover, Labeled – Transfer Switch, 7
Ammeter – DC – 2 Amp, 12/24 Volt Battery Charger, 23	Cover, Printed Circuit Board - Type 1 Cabinet, 13
Arm, Interlock – Transfer Switch, 9	Cover, Printed Circuit Board – Type 3R and 12 Cabinet, 15
,,	Cover, Printed Circuit Board – Type 4 Cabinet, 17
Bar, Interlock – Transfer Switch, 9	Cover, Relay Plate - Accessory Control Plate (600 Volt), 19
Bar, Neutral – Transfer Switch, 9	Cover, Relay Plate – Accessory Control Plate (Less than
Barrier – Transfer Switch, 7	600 Volt), 18
Barrier, Base – Transfer Switch, 9	
Base, Mounting – Transfer Switch, 7	Door, Cabinet – Type 1, 13
Block and Contact Assembly – Transfer Switch, 9	Door, Cabinet - Type 3R and 12 Cabinet, 15
Block and Cross Bar Assembly – Transfer Switch, 9	Door, Cabinet – Type 4 Cabinet, 17
Block, Hinge – Type 1 Cabinet, 13	
Block, Lug Mounting – Transfer Switch, 9	Fuse – 10 Amp, 12 Volt Battery Charger, 25
Block, Terminal, 30	Fuse – 10 Amp, 24 Volt Battery Charger, 27
	Fuse – 2 Amp, 12/24 Volt Battery Charger, 23
Block, Terminal – Battery Charger Alarm, 22	
Block, Terminal – Network Module, 28	Gasket, Door – Type 3R and 12 Cabinet, 15
Block, Terminal – Transfer Switch, 7	Gasket, Door – Type 4 Cabinet, 17
Board, Printed Circuit – 10 Amp, 12 Volt Battery Charger, 25	Sasket, Book Type Todomot, Ti
Board, Printed Circuit – 10 Amp, 24 Volt Battery Charger, 27	Handle Assembly, Actuator, 10
Board, Printed Circuit – 2 Amp, 12/24 Volt Battery Charger,	Handle, Door – Type 3R and 12 Cabinet, 15
23 December Delicated Circuits - Dear County - Time 4 Calcing 4 42	Handle, Locking – Type 1 Cabinet, 13
Board, Printed Circuit – Bar Graph – Type 1 Cabinet, 13	Harness, Wiring – 10 Amp, 12 Volt Battery Charger, 25
Board, Printed Circuit – Bar Graph – Type 3R and 12	Harness, Wiring – 10 Amp, 12 Volt Battery Charger, 27
Cabinet, 15 Poord Printed Circuit Per Craph Type 4 Cabinet 17	Harness, Wiring – 2 Amp, 12/24 Volt Battery Charger, 23
Board, Printed Circuit – Bar Graph – Type 4 Cabinet, 17	Harness, Wiring – Battery Charger, 21
Board, Printed Circuit – Current Transformer Module, 29	Harness, Wiring – Battery Charger, 21 Harness, Wiring – Battery Charger Alarm, 22
Board, Printed Circuit – Digital – Type 1 Cabinet, 13	Harness, Wiring – Control – Open Construction, 20
Board, Printed Circuit – Digital – Type 3R and 12 Cabinet, 15	
	Harness, Wiring – Current Transformer Module, 29
Board, Printed Circuit – Digital – Type 4 Cabinet, 17	Harness, Wiring – Load Shed, 32
Board, Printed Circuit – Network Module, 28	Harness, Wiring – Main – Type 1 Cabinet, 13
Board, Printed Circuit – Power Module – Type 1 Cabinet, 13	Harness, Wiring – Main – Type 3R and 12 Cabinet, 15
Board, Printed Circuit – Power Module – Type 3R and 12 Cabinet, 15	Harness, Wiring – Main – Type 4 Cabinet, 17
Board, Printed Circuit – Power Module – Type 4 Cabinet, 17	Harness, Wiring – Network Module, 28
	Holder, Fuse – 10 Amp, 12 Volt Battery Charger, 25
Board, Printed Circuit – Relay Module, 32 Bracket, Connector – Accessory Control Plate (600 Volt), 19	Holder, Fuse – 10 Amp, 24 Volt Battery Charger, 27
•	Holder, Fuse – 2 Amp, 12/24 Volt Battery Charger, 23
Bracket, Connector – Accessory Control Plate (Less than 600 Volt), 18	
	Insulator, Arc Chute – Transfer Switch, 9
Bracket, Door – Type 4 Cabinet, 17	
Bracket, End – Auxiliary Relay, 31	Latch, Cam – Type 1 Cabinet, 13
Bracket, End – Terminal – Battery Charger Alarm, 22	Latch, Cam – Type 3R and 12 Cabinet, 15
Bracket, End – Terminal – Network Module, 28	Lead – Type 1 Cabinet, 13
Bracket, Terminal – Transfer Switch, 7	Lead - Type 3R and 12 Cabinet, 15
Breaker, Circuit – Transfer Switch, 9	Lead – Type 4 Cabinet, 17
Bus, Emergency – Transfer Switch, 9	Load Shed, 32
Bus, Load – Transfer Switch, 9	Lug, Solderless – Transfer Switch, 9
Bus, Normal – Transfer Switch, 9	Lug, Solderless – Type 1 Cabinet, 13
	Lug, Solderless – Type 3R and 12 Cabinet, 15
Cabinet – Type 1, 13	Lug, Solderless – Type 4 Cabinet, 17
Cabinet – Type 12, 15	
Cabinet – Type 3R, 15	Membrane, Panel – Type 1 Cabinet, 13
Cabinet – Type 4, 17	Membrane, Panel – Type 3R and 12 Cabinet, 15
Capacitor – Transfer Switch, 9	Membrane, Panel – Type 4 Cabinet, 17
Charger, Battery – 10 Amp, 12 Volt, 25	Module, Current Transformer, 29
Charger, Battery – 10 Amp, 24 Volt, 27	Module, Digital Display – Type 1 Cabinet, 13
Charger, Battery – 2 Amp, 12/24 Volt, 23	Module, Digital Display – Type 3R and 12 Cabinet, 15
Chute, Arc – Transfer Switch, 9	Module, Digital Display – Type 4 Cabinet, 17
Cover, Arc Chute – Transfer Switch, 9	Module, Network, 28

Index

Plate, Accessory Control (600 Volt), 19
Plate, Accessory Control (Less than 600 Volt), 18
Plate, End – Terminal – Battery Charger Alarm, 22
Plate, End – Terminal – Network Module, 28
Plate, Handle Mounting – Transfer Switch, 9
Plate, Mounting – Battery Charger Alarm, 22
Plate, Mounting – Current Transformer Module, 29
Plate, Mounting – Load Shed, 32
Plate, Open Construction, 20
Plate, Relay – Accessory Control Plate (600 Volt), 19
Plate, Relay – Accessory Control Plate (Less than 600 Volt), 18

Rail, Terminal Block – Battery Charger Alarm, 22
Rail, Terminal Block – Network Module, 28
Rectifier, Bridge – 10 Amp, 12 Volt Battery Charger, 25
Rectifier, Bridge – 10 Amp, 24 Volt Battery Charger, 27
Rectifier, Gate – 10 Amp, 12 Volt Battery Charger, 25
Rectifier, Gate – 10 Amp, 24 Volt Battery Charger, 27
Relay – Accessory Control Plate (600 Volt), 19
Relay – Accessory Control Plate (Less than 600 Volt), 18
Relay – Load Shed, 32
Relay, Auxiliary, 31
Relay, Control – Accessory Control Plate (600 Volt), 19
Relay, Control – Auxiliary Relay, 31
Resistor, Fixed – 2 Amp, 12/24 Volt Battery Charger, 23
Rod, Actuator – Transfer Switch, 7
Rod, Roller – Type 1 Cabinet, 13

Rail, Terminal - Auxiliary Relay, 31

Spacer, Actuator – Transfer Switch, **7**Spacer, Mounting Block – Transfer Switch, **9**Spring, Conical – Type 4 Cabinet, **17**Standoff, Insulator – Transfer Switch, **9**Strap, Jumper – Transfer Switch, **9**Strap, Load – Transfer Switch, **9**Strip, Marker – Transfer Switch, **9**Support, Channel – Transfer Switch, **9**Switch Assembly, Auxiliary, **11**Switch, Selector – Security, **33**Switch, Toggle – Accessory Control Plate (600 Volt), **19**Switch, Toggle – Accessory Control Plate (Less than 600

Rod, Roller - Type 3R and 12 Cabinet, 15

Rod-End, Actuator - Transfer Switch, 7

Volt), 18

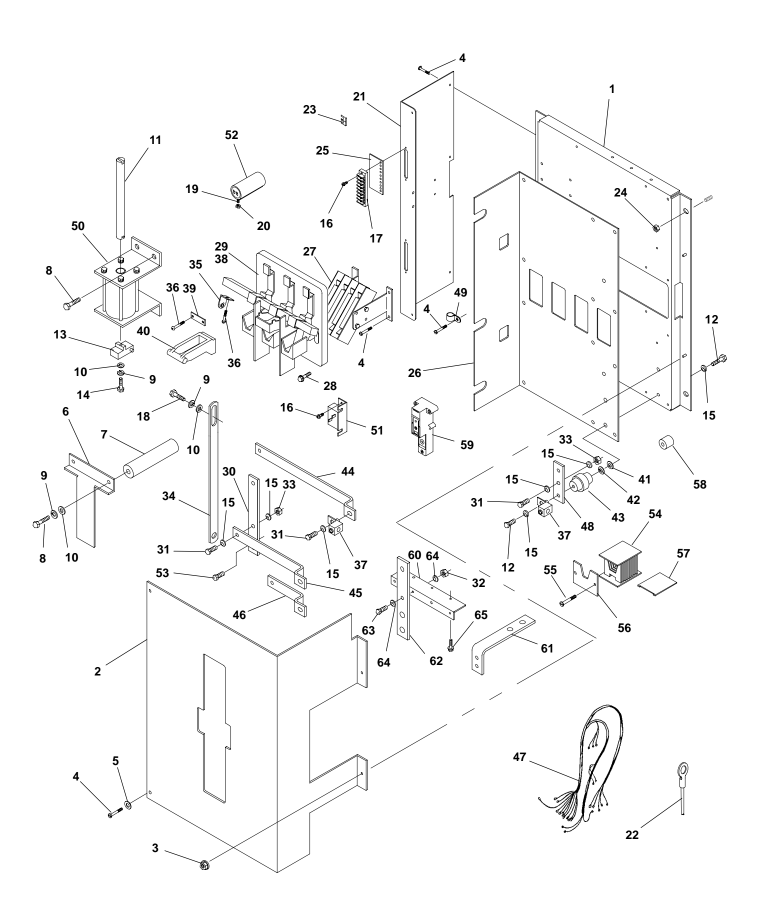
Transfer Switch Assembly, **7**Transformer – 10 Amp, 12 Volt Battery Charger, **25**Transformer – 10 Amp, 24 Volt Battery Charger, **27**Transformer – 2 Amp, 12/24 Volt Battery Charger, **23**Transformer, Current, **29**Transformer, Power – Type 1 Cabinet, **13**Transformer, Power – Type 3R and 12 Cabinet, **15**Transformer, Power – Type 4 Cabinet, **17**

Wrapper, Charger – 2 Amp, 12/24 Volt Battery Charger, 23 Wrapper, Charger – 10 Amp, 12 Volt Battery Charger, 25 Wrapper, Charger – 10 Amp, 24 Volt Battery Charger, 27

Abbreviations

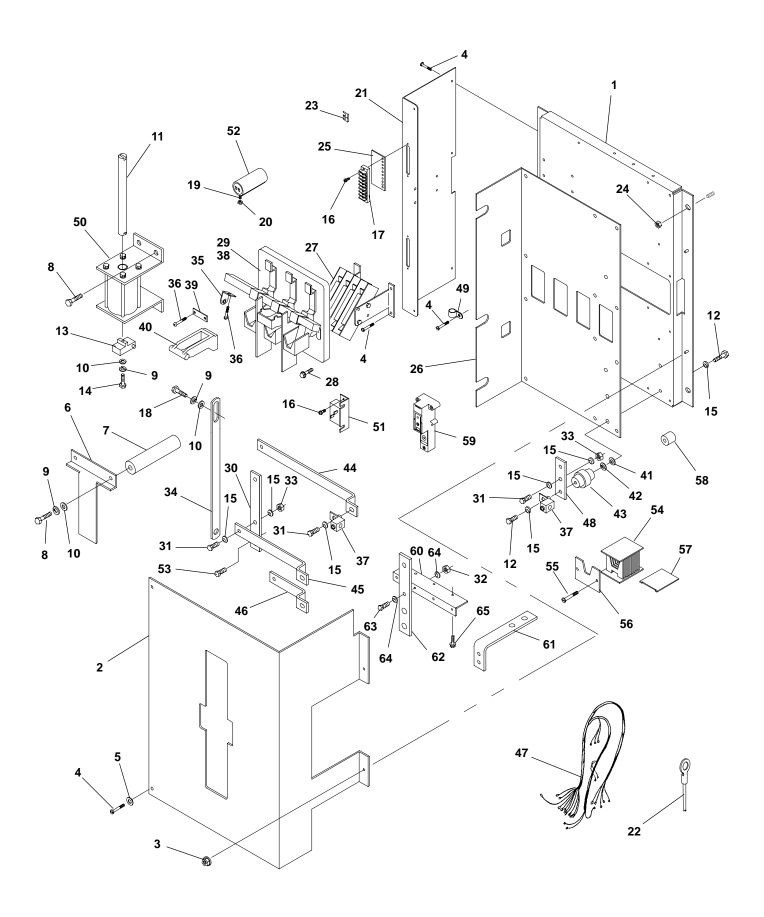
Some of the following abbreviations may be used throughout this Parts Catalog:

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



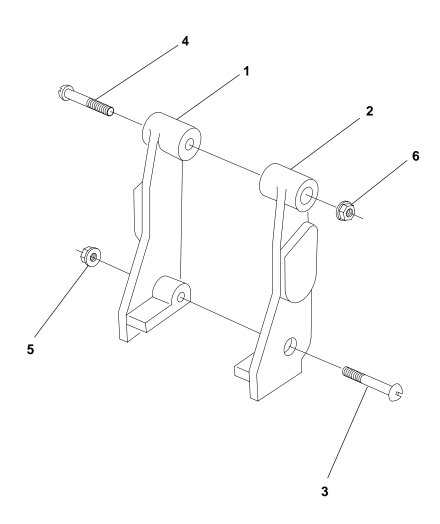
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
			Transfer Switch Assembly 3-Pole, Front Connect with Mechanical Lugs				4-Pole, Rear Connect with Bus Stubs 150 Amp
			150 Amp		306-4407-02	1	190 VAC
	306-4404-01	1	120 VAC		306-4407-03		208/220/240/600* VAC
	306-4404-02	. 1	190 VAC		306-4407-04		380/416 VAC
	306-4404-03	1	208/220/240/600* VAC		306-4407-05		440/480 VAC
	306-4404-04	1	380/416 VAC				225 Amp
	306-4404-05		440/480 VAC		306-4407-07	1	190 VÁC
			225 Amp		306-4407-08		208/220/240/600* VAC
	306-4404-06	5 1	120 VÁC		306-4407-09	1	380/416 VAC
	306-4404-07	' 1	190 VAC		306-4407-10	1	440/480 VAC
	306-4404-08	1	208/220/240/600* VAC				260 Amp
	306-4404-09	1	380/416 VAC		306-4407-12	1	190 VAC
	306-4404-10	1	440/480 VAC		306-4407-13	1	208/220/240/600* VAC
			260 Amp		306-4407-14	1	380/416 VAC
	306-4404-11	1	120 VAC		306-4407-15	1	440/480 VAC
	306-4404-12	. 1	190 VAC	1	306-3574	1	Base, Mounting
	306-4404-13	1	208/220/240/600* VAC	2	306-4269	1	Cover, Labeled
	306-4404-14	1	380/416 VAC	3	870-0320	2	Nut, Self-Locking (#10–32)
	306-4404-15	5 1	440/480 VAC	4	815-0652	14	Screw, Hex Head - Slotted -
			4-Pole, Front Connect with				W/IT (#10-32 x .50)
			Mechanical Lugs	5	526-0008	2	Washer, Flat (#10)
			150 Amp	6	306-2340	2	Barrier
	306-4405-02	1	190 VAC	7	306-3483	4	Spacer, Actuator
	306-4405-03	1	208/220/240/600* VAC	8	800-0021	4	Screw, Cap – Hex Head
	306-4405-04		380/416 VAC				(1/4–20 x 4.50)
	306-4405-05	5 1	440/480 VAC	9	850-0040	8	Washer, Lock (1/4)
			225 Amp	10	526-0018	8	Washer, Flat (1/4)
	306–4405–07		190 VAC	11	306–3473	1	Rod, Actuator
	306-4405-08		208/220/240/600* VAC	12			Screw, Cap – Hex Head
	306-4405-09		380/416 VAC				(5/16–18 x .88)
	306–4405–10	1	440/480 VAC		800–0027	18	3-Pole, Front Connect
			260 Amp		800–0027	16	4-Pole, Front Connect
	306-4405-12		190 VAC		800–0027	12	3-Pole, Rear Connect
	306-4405-13		208/220/240/600* VAC	4.0	800-0027	14	4-Pole, Rear Connect
	306-4405-14		380/416 VAC	13	306-3400-02		Rod-End, Actuator
	306–4405–15	5 1	440/480 VAC	14	800-0008	2	Screw, Cap – Hex Head
			3-Pole, Rear Connect with	4-			(1/4–20 x 1.25)
			Bus Stubs	15	054 0000	0.4	Washer, Spring – Conical (5/16)
	000 4400 04		150 Amp		851-0028	24	3-Pole, Front Connect
	306-4406-01		120 VAC		851-0028	22	4-Pole, Front Connect
	306-4406-02		190 VAC		851-0028	12	3-Pole, Rear Connect
	306-4406-03		208/220/240/600* VAC	16	851-0028	16	4-Pole, Rear Connect
	306-4406-04		380/416 VAC	16	815–0651	6	Screw, Round Head – Cross
	306–4406–05	5 1	440/480 VAC	17	222 2022	2	Recessed (#6–32 x .75)
	200 4400 00		225 Amp	17	332–2832	2	Block, Terminal
	306-4406-06		120 VAC 190 VAC	18	800–0003	2	Screw, Hex Head (1/4–20 x
	306-4406-07 306-4406-08			10	815-0029	4	.50) Screw, Flat Head – Cross
			208/220/240/600* VAC	19	015-0029	4	
	306-4406-09		380/416 VAC	20	970 0121	4	Recessed (#10–32 x .50)
	306–4406–10) 1	440/480 VAC 260 Amp	20 21	870–0131 306–3418	4 1	Nut, Hex – W/ET (#10–32) Bracket, Terminal
	306_4406 44	1	120 VAC	22			
	306-4406-11 306-4406-12			23	226-3380	1	Lead (380/416/440/480 VAC) Jumper, Terminal
	306-4406-12		190 VAC 208/220/240/600* VAC	23 24	332–2605 870–0281	1 4	Nut, Lock (3/8–16)
	306-4406-13		380/416 VAC	24	010-0201	4	1101, LOCK (3/0-10)
	306-4406-14		440/480 VAC	* (Quitable astrol	lu 200!	to Alorgo transferres : 45 -
	JUU -44 UU-13	' '	440/400 VAC				Its – A large transformer in the
					•	tue 600 ,	volt system voltage down to 208
					volts.		

Continued...



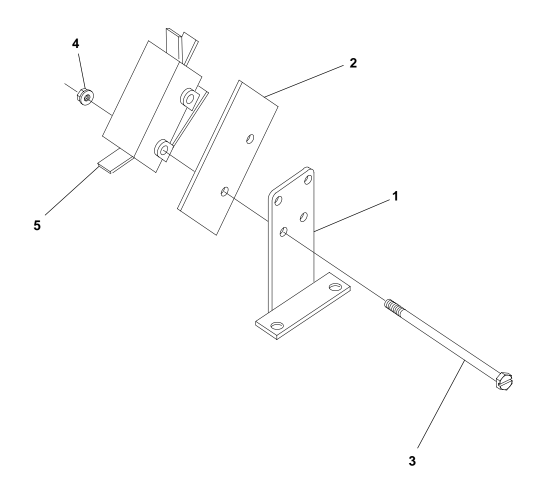
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
Con	tinued			50			Actuator, Linear
					306-3471-01	1	120 VAC
25	332–2903	2	Strip, Marker		306-3471-02		190 VAC
26	306-3575	1	Barrier, Base		306-3471-03	1	208/220/240/600* VAC
27	306-3417	2	Switch Assembly, Auxiliary		306-3471-05	1	380/416 VAC
			(See Separate Page For		306-3471-06	1	440/480 VAC
			Components)	51			Breaker, Circuit
28			Screw, Self-Locking – Hex		320-0609	1	120 VAC
			Head – Thread Forming –		320-0608	1	190/208/220/240/600* VAC
			W/IT (1/4-20 x 1.25)		320-0606	1	380/416/440/480 VAC
	815–0667	6	3-Pole, Front Connect	52			Capacitor
	815-0667	1	4-Pole, Front Connect		312-0209	1	120 VAC
	815-0667	8	3-Pole, Rear Connect		312-0204	1	190/208/220/240/600* VAC
	815-0667	6	4-Pole, Rear Connect		312-0203	2	380/416/440/480 VAC
29			Block and Cross Bar Assembly	53			Screw, Cap – Hex Head
			Emergency				(5/16-18 x 1.00)
	306-4079-02	1	3-Pole		800-0028	1	4-Pole, Front Connect
	306-4080-02	1	4-Pole		800-0028	2	4-Pole, Rear Connect
30			Strap, Jumper	54	306-0268	2	Chute, Arc – 4-Pole
	337-2365	3	3-Pole, Front Connect	55	815-0527	4	Screw, Pan Head - Thread
	337-2365	4	4-Pole, Front Connect				Cutting (#10-32 x .50) -
	337-2414	3	3 and 4-Pole, Rear Connect				4-Pole
31			Screw, Cap - Hex Head (5/16 x	56	306-3576	2	Cover, Arc Chute – 4-Pole
			1.25)	57	306-2352	2	Insulator, Arc Chute – 4-Pole
	800-0030	4	3-Pole, Front Connect	58	306-3627	2	Spacer, Mounting Block -
	800-0030	3	4-Pole, Front Connect		000 002.	_	4-Pole
32		·	Nut, Hex (1/4–20)	59	306-3578	2	Block and Contact Assembly –
02	862-0001	12	3-Pole, Rear Connect	00	000 00.0	_	4-Pole
	862-0001	16	4-Pole, Rear Connect	60	306-3601	2	Support, Channel – Rear
33	002 0001	10	Nut, Hex (5/16–18)	00	000 0001	_	Connect
00	862-0015	3	3-Pole, Front Connect	61			Bus, Load
	862-0015	2	4-Pole, Front Connect	01	337-2403	3	3-Pole, Rear Connect
34	306–3482	1	Bar, Interlock		337–2403	4	4-Pole, Rear Connect
35	306–0508	2	Arm, Interlock	62	337-2403	4	Bus, Normal and Emergency
36	815–0446	8	Screw, Cross-Recessed –	02	337–2404	6	3-Pole, Rear Connect
30	013-0440	O	Round Head – W/IT (#8–32 x		337–2404	8	4-Pole, Rear Connect
			.50)	63	337-2404	O	Screw, Cap – Hex Head
37			Lug, Solderless	03			(1/4–20 x 1.00)
31	332-3038	12	150/225 Amp – Front		800-0007	12	3-Pole, Rear Connect
	332-3030	12			800–0007	16	
	332-3039	12	Connect	64	000-0007	10	4-Pole, Rear Connect
20	332-3039	12	260 Amp – Front Connect	04	051 0027	24	Washer, Spring – Conical (1/4) 3-Pole, Rear Connect
38			Block and Cross Bar Assembly – Normal		851–0027 851–0027	8	4-Pole, Rear Connect
	206 4070 04	4	3-Pole	65	851–0027	0	Screw, Hex Washer Head –
	306-4079-01		4-Pole	65			,
20	306–4080–01				045 0064	e	Thread Forming (1/4–20)
39	306–1396	2	Plate, Handle Mounting		815-0261	6	3-Pole, Rear Connect
40	306–1842	2	Handle, Actuator (See		815–0261	8	4-Pole, Rear Connect
			Separate Page For		306–3573	1	Block, Lug Mounting – Front
44	F0C 0077	0	Components)				Connect (Not Illustrated)
41	526–0077	2	Washer, Flat (5/16) – 3-Pole,				Screw, Machine – Round Head
40	052 0046	2	Front Connect				(1/4–20 x 2.75) (Not
42	853–0016	2	Washer, Lock – W/ET (5/16) –		045 0050	0	Illustrated)
40	000 0744 05		3-Pole, Front Connect		815–0656	2	3-Pole, Front Connect
43	332–2744–05	2	Standoff, Insulator – 3-Pole,		815–0656	6	4-Pole, Front Connect
	007 0440 04		Front Connect		815–0656	4	4-Pole, Rear Connect
44	337–2410–01		Strap, Load – Front Connect		815–0261	2	Screw, Thread Forming (1/4–20
45	337-2410-02		Strap, Load – Front Connect				x .50) – 3-Pole, Front
46	337-2410-03		Strap, Load – Front Connect		0.15 - 0.55		Connect (Not Illustrated)
47	338–3792	1	Harness, Wiring		815–0290	4	Screw, Thread Forming (1/4–20
48	337–2366	1	Bar, Neutral (3-Pole, Front				x .62) – 4-Pole, Front
		_	Connect)				Connect (Not Illustrated)
49	332–2542	1	Clamp, Cable				ts – A large transformer in the
						tne 600 v	volt system voltage down to 208
				'	olts.		

Actuator Handle Assembly



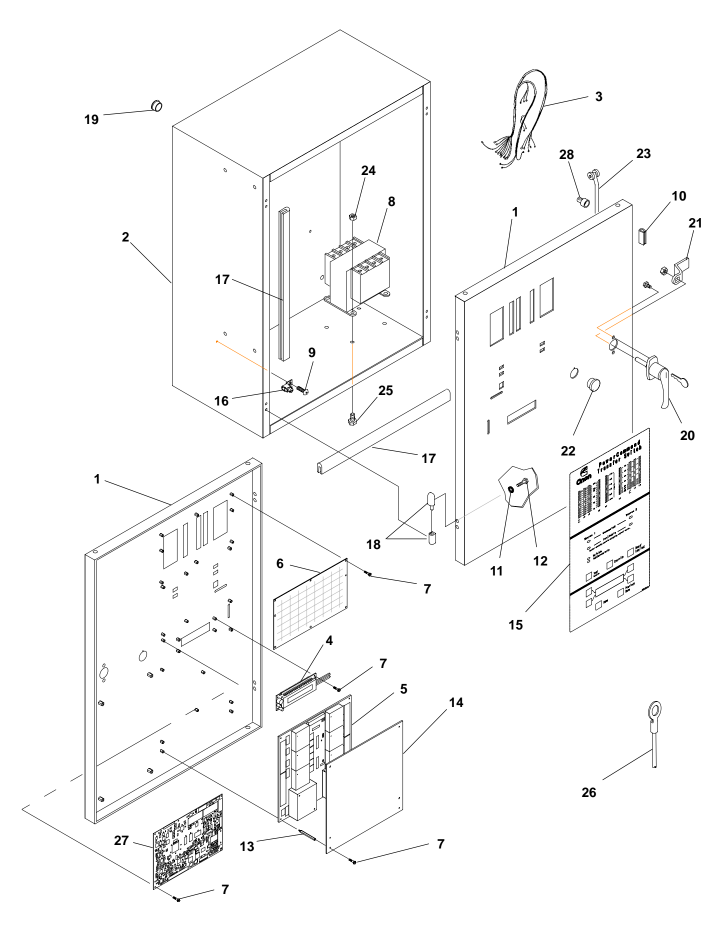
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	306–1842 306–1382 306–1381	2 1 1	Handle Assembly, Actuator Handle, Switch – Left Hand Handle, Switch – Right Hand	4	815–0933	1	Screw, Machine – Round Head – Cross Recessed (#10–32 x 1-3/4)
3	815–0932	1	Screw, Machine – Round Head – Cross Recessed (#8–32 x 2-1/4)	5 6	870–0235 870–0298	1 1	Nut, Self-Locking (#8–32) Nut, Self-Locking (#10–32)

Auxiliary Switch Assembly



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	306-3417	2	Switch Assembly, Auxiliary	4	870-0201	2	Nut, Lock (#6-32)
1	306-3420	2	Bracket, Switch - Auxiliary	5	309-0393	4	Switch, Snap-Action
2	306-3391	5	Barrier, Switch				•
3	815–0686	2	Screw, Cap – Hex Head (#6–32 x 3-1/4)				

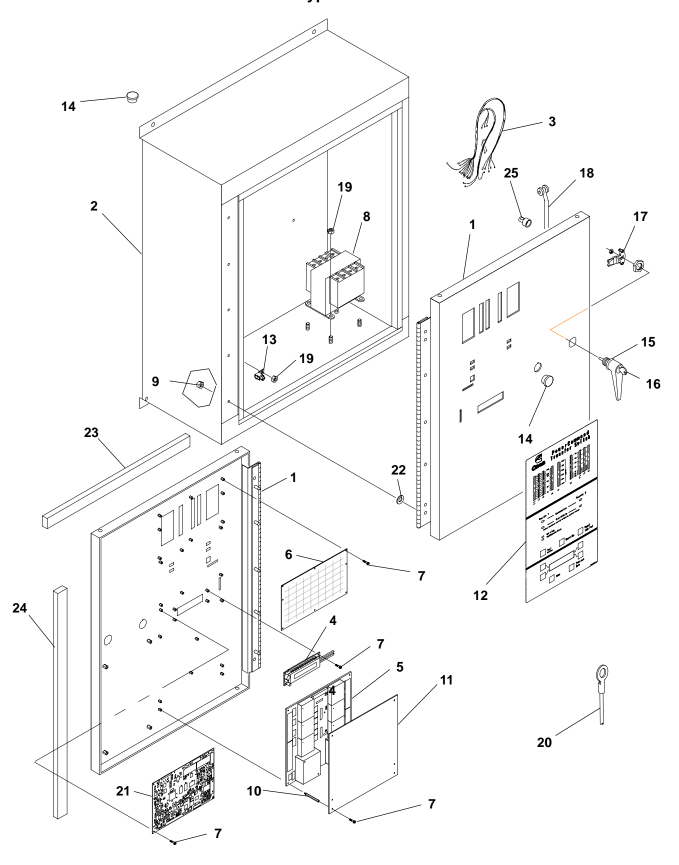
Cabinet Type 1



Cabinet Type 1

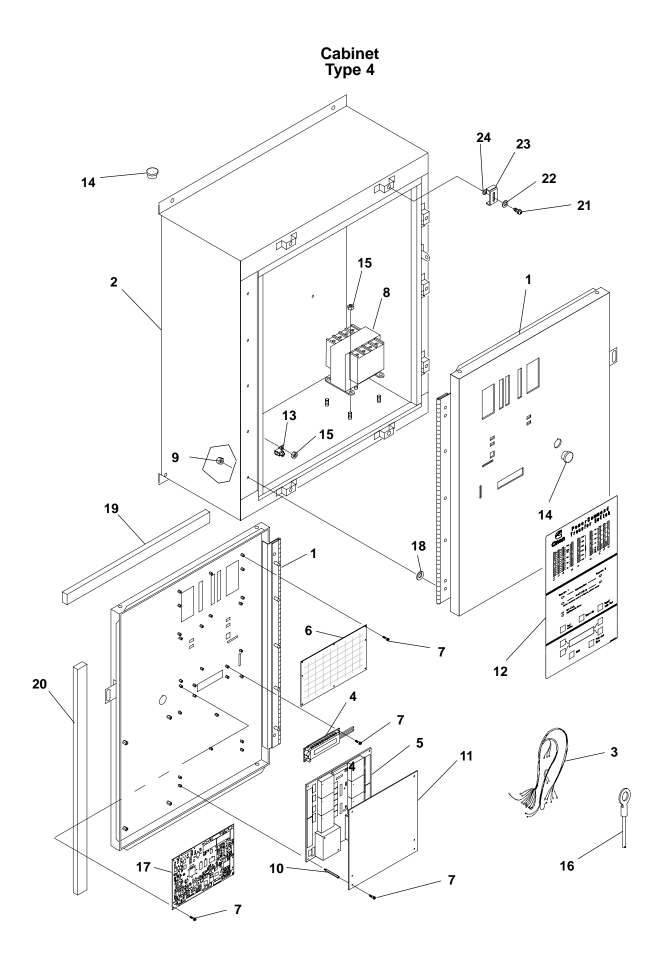
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Door, Cabinet	12			Screw, Cap - Hex Head
	319-3865-02	1	150/225 Amp				(M5 x 8)
	319–3875–02		260 Amp		800-2000	8	150/225 Amp
2	0.0 00.0 02	•	Cabinet		800–2000	12	260 Amp
_	319-3864-02	1	150/225 Amp	13	870–2216	4	Standoff, Male Snap
	319–3874–02		260 Amp	14	306-4523	1	Cover, Printed Circuit Board
3	010 0074 02		Harness, Main	15	000 1 020	•	Membrane, Panel
3			Level 1 Control	13			Level 1 Control
	338-3838-02	1	All Except 600 VAC		300-5185	1	Without Digital Display
	338-3851-02		600 VAC		300–5186	1	With Digital Display With Digital Display
	330-3031-02	ı			300-3100	ı	Level 2 Control
	000 0050 00		Level 2 Control		000 5400		
	338-3852-02		All Except 600 VAC		300–5186	1	Without Meters–Bar Graph
	338–3853–02	1	600 VAC		000 5074		Display
			Generator to Generator		300–5271	1	With Meters-Bar Graph
			Applications				Display
	338–3852–03		All Except 600 VAC	16	332–3647	1	Lug, Solderless (1/4")
	338–3853–03		600 VAC	17	508-1045	2	Edge, Protection
4	300–5151	1	Module, Digital Display	18			Block, Hinge
5			Board, Printed Circuit - Power		406-0810	2	150/225 Amp
			Module		406-0810	3	260 Amp
			Level 1 Control	19	517-0135	4	Plug, Hole
	300-5148-01	1	120 VAC	20	406-0809	1	Handle, Locking (Includes
	300-5148-02	1	208/220/240/440/480				Hardware and 2 Keys)
			VAC	21			Latch, Cam
	300-5148-03	1	600 VAC		406-0933	1	150/225 Amp (1 Point)
	300-5148-04		190/380/416 VAC		406-0934	1	260 Amp (3 Point)
		•	Level 2 Control	22	517–0137	1	Plug, Hole
	300-5149-01	1	120 VAC	23	306–3979	2	Rod, Roller (260 Amp)
	300-5149-02	-	208/220/240/440/480	24	870–0212	4	Nut, Self-Locking (1/4–20)
	000 0110 02	•	VAC	25	800-0003	4	Screw, Cap – Hex Head
	300-5149-03	1	600 VAC	20	000 0000	7	(1/4–20 x .50)
	300-5149-04		190/380/416 VAC	26			Lead (Quantity Used as
6	300-5180	1	Board, Printed Circuit – Bar	20			Required)
O	300-3160	ı	•		226-3554-01	4	6.0"
7	045 0050 00	00	Graph			1	3.0"
7	815-0959-03	-	Screw, Pan Head (M3 x 8)	07	226–3554–02	1	
8	315–0661	1	Transformer, Power (600 VAC	27	000 5440	1	Board, Printed Circuit – Digital
_	0.45 0004		Only)		300–5146	1	Level 1 Control
9	815–0261	1	Screw, Hex Washer Head -		300-5147-01	1	Level 2 Control
			Thread Forming (1/4–20 x .50)	28	306–3467	2	Guide, Rod (260 Amp)
10	508-1114	3	Edge, Protection				
11			Washer, Lock - W/ET (M5)				
	853-2005	8	150/225 Amp				
	853-2005	12	260 Amp				
			•				

Cabinet Type 3R and 12



Cabinet Type 3R and 12

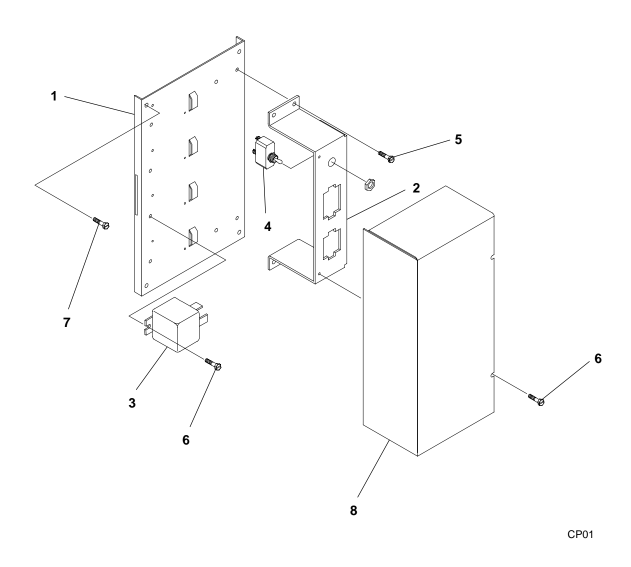
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–3868–02	1	Door, Cabinet 150/225 Amp	8	315–0661	1	Transformer, Power (600 VAC Only)
	319–3878–02		260 Amp	9	870-0131	6	Nut, Hex – W/ET (10–32)
2	319-3010-02		Cabinet	10	870–2216	4	Standoff, Male Snap
_			Type 3R Cabinet	11	306–4523	1	Cover, Printed Circuit Board
	319-3867-03	1	150/225 Amp	12	000 1 020	•	Membrane, Panel
	319–3877–03		260 Amp				Level 1 Control
		•	Type 12 Cabinet		300-5391	1	Without Digital Display
	319-3867-04	1	150/225 Amp		300-5392	1	With Digital Display
	319-3877-04	1	260 Amp				Level 2 Control
3			Harness, Main		300-5392	1	Without Meters-Bar Graph
			Level 1 Control				Display
	338-3838-02		All Except 600 VAC		300-5393	1	With Meters-Bar Graph
	338-3851-02	1	600 VAC				Display
			Level 2 Control	13	332–3647	1	Lug, Solderless (1/4")
	338–3852–02		All Except 600 VAC	14	517–0266	5	Plug, Hole
	338–3853–02	1	600 VAC	15	406–0613	1	Handle, Door (Includes Key)
			Generator to Generator	16	406–0649	1	Key, Replacement
			Applications	17	306–3525	1	Latch, Cam (3 Point)
	338-3852-03		All Except 600 VAC	18	000 0500 04	•	Rod, Roller
	338–3853–03		600 VAC		306-3526-01	2	150/225 Amp
4	300–5151	1	Module, Digital Display	40	306-3526-02	2	260 Amp
5			Board, Printed Circuit – Power	19	870–0212	5	Nut, Self-Locking (1/4–20)
			Module Level 1 Control	20			Lead (Quantity Used as
	300-5148-01	1	120 VAC		226-3554-01	1	Required) 6.0"
	300-5148-02	-	208/220/240/440/480		226-3554-02	1	3.0"
	300 3140 02		VAC	21	220 3334 02	1	Board, Printed Circuit – Digital
	300-5148-03	1	600 VAC	21	300-5146	1	Level 1 Control
	300-5148-04		190/380/416 VAC		300-5147-01	1	Level 2 Control
		·	Level 2 Control	22	508–0233	6	Washer, Rubber
	300-5149-01	1	120 VAC	23		•	Gasket, Door
	300-5149-02	1	208/220/240/440/480		895-0293-03	2	150/225 Amp
			VAC		895-0293-05	2	260 Amp
	300-5149-03	1	600 VAC	24			Gasket, Door
	300-5149-04	1	190/380/416 VAC		895-0293-04	2	150/225 Amp
6	300-5180	1	Board, Printed Circuit – Bar		895-0293-06	2	260 Amp
			Graph	25	306-3467	2	Guide, Rod
7	815–0959–03	26	Screw, Pan Head (M3 x 8)				



Cabinet Type 4

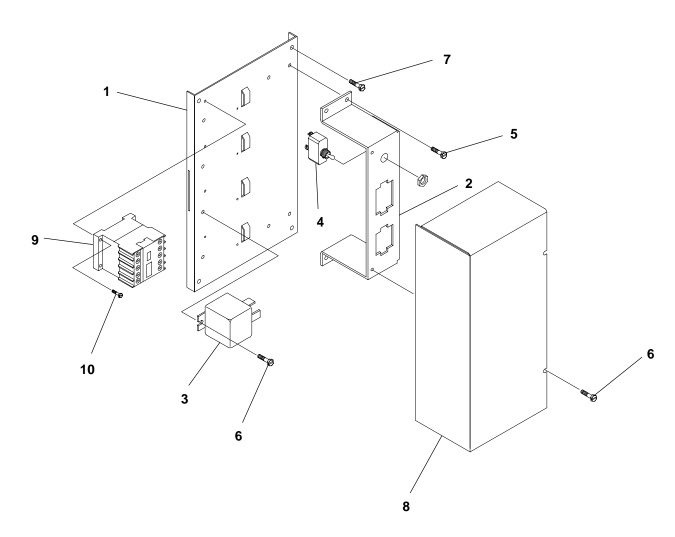
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Door, Cabinet	9	870-0131	6	Nut, Hex - W/ET (10-32)
	319-3871-02	1	150/225 Amp	10	870-2216	4	Standoff, Male Snap
	319-3881-02		260 Amp	11	306-4523	1	Cover, Printed Circuit Board
2			Cabinet	12			Membrane, Panel
	319-3870-02	1	150/225 Amp				Level 1 Control
	319-3880-02		260 Amp		300-5391	1	Without Digital Display
3			Harness, Main		300-5392	1	With Digital Display
			Level 1 Control				Level 2 Control
	338-3838-02	1	All Except 600 VAC		300-5392	1	Without Meters-Bar Graph
	338-3851-02	1	600 VAĊ				Display
			Level 2 Control		300-5393	1	With Meters-Bar Graph
	338-3852-02	1	All Except 600 VAC				Display .
	338-3853-02	1	600 VAC	13	332-3647	1	Lug, Solderless (1/4")
			Generator to Generator	14	517-0266	5	Plug, Hole
			Applications	15	870-0212	5	Nut, Self-Locking (1/4–20)
	338-3852-03	1	All Except 600 VAC	16			Lead (Quantity Used as
	338-3853-03	1	600 VAĆ				Required)
4	300-5151	1	Module, Digital Display		226-3554-01	1	6.0"
5			Board, Printed Circuit - Power		226-3554-02	1	3.0"
			Module	17		1	Board, Printed Circuit - Digital
			Level 1 Control		300-5146	1	Level 1 Control
	300-5148-01	1	120 VAC		300-5147-01	1	Level 2 Control
	300-5148-02	1	208/220/240/440/480	18	508-0233	6	Washer, Rubber
			VAC	19			Gasket, Door
	300-5148-03	1	600 VAC		895-0293-03		150/225 Amp
	300-5148-04	1	190/380/416 VAC		895-0293-05	2	260 Amp
			Level 2 Control	20			Gasket, Door
	300-5149-01	1	120 VAC		895-0293-04	2	150/225 Amp
	300-5149-02	1	208/220/240/440/480		895-0293-06	2	260 Amp
			VAC	21	812-0177	7	Screw, Round Head (5/16–18 x
	300-5149-03	1	600 VAC				.75)
	300-5149-04	1	190/380/416 VAC	22	526-0022	7	Washer, Flat (5/16)
6	300-5180	1	Board, Printed Circuit – Bar	23	301-6727	7	Bracket, Door
			Graph	24	406-0519	7	Spring, Conical
7	815-0959-03	26	Screw, Pan Head (M3 x 8)				
8	315–0661	1	Transformer, Power (600 VAC Only)				

Accessory Control Plate (Less than 600 Volt)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319-3940-02	1	Plate, Relay	6	815-0792-02	5	Screw, Pan Head - Crossed
2	319-3941-02	1	Bracket, Connector				Recessed (M4 x 8)
3	307-2929	3	Relay – 3PDT	7	815-0960-04	4	Screw, Pan Head - Crossed
4	308-0406	1	Switch, Toggle				Recessed (M4 x 12)
5	815-0955-03	4	Screw, Phillips/Hex Head – GND (M4 x 10)	8	319–3942–02	1	Cover, Relay Plate

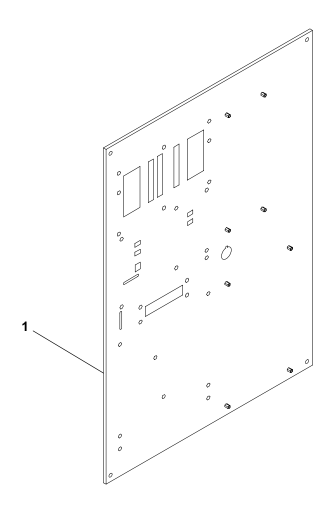
Accessory Control Plate (600 Volt)

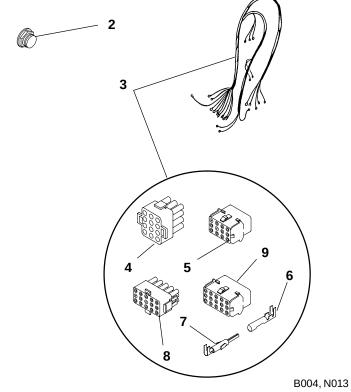


R027

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319-3940-02		Plate, Relay	7	815-0960-04	4	Screw, Pan Head – Crossed
2	319-3941-02	1	Bracket, Connector				Recessed (M4 x 12)
3	307-2929	1	Relay – 3PDT	8	319-3942-02	1	Cover, Relay Plate
4	308-0406	1	Switch, Toggle	9	307-2931	2	Relay, Control
5	815-0955-03	4	Screw, Phillips/Hex Head – GND (M4 x 10)	10	815–0958–04	4	Screw, Pan Head – Cross Recessed (M3 x 12)
6	815–0792–02	3	Screw, Pan Head – Crossed Recessed (M4 x 8)				

Plate and Wiring Harness (Open Construction)

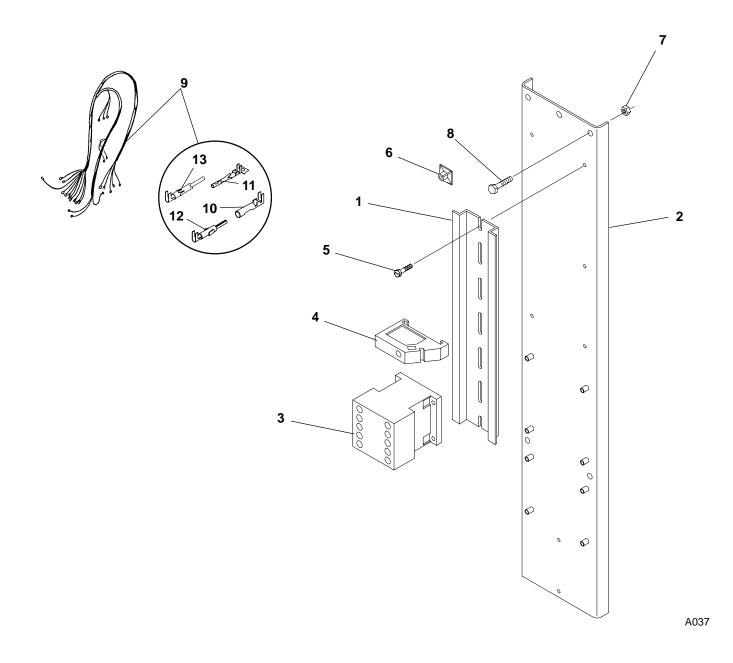




REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
4	319–4011–02	1	Plata Open Construction	6			*# Socket Contact
ı		. 1	Plate, Open Construction	О			*# Socket, Contact
2	517–0266	1	Plug, Hole		323–1200	12	338–2219 Wiring Harness
3			Harness, Control (Optional)		323-1200	15	338–2220 Wiring Harness
	338-2219	1	With 12 Pin Connector	7			*# Pin, Contact
			(Includes Parts Marked *)		323-1199	12	338–2219 Wiring Harness
	338-2220	1	With 15 Pin Connector		323-1199	15	338–2220 Wiring Harness
			(Includes Parts Marked #)	8	323-1252	1	# Plug, Connector (15 Pin) (P1)
4	323-1314	1	* Plug, Connector (12 Pin) (P2)	9	323-1253	1	# Cap, Connector (15 Pin) (J1)
5	323-1315	1	* Cap, Connector (12 Pin) (J2)				

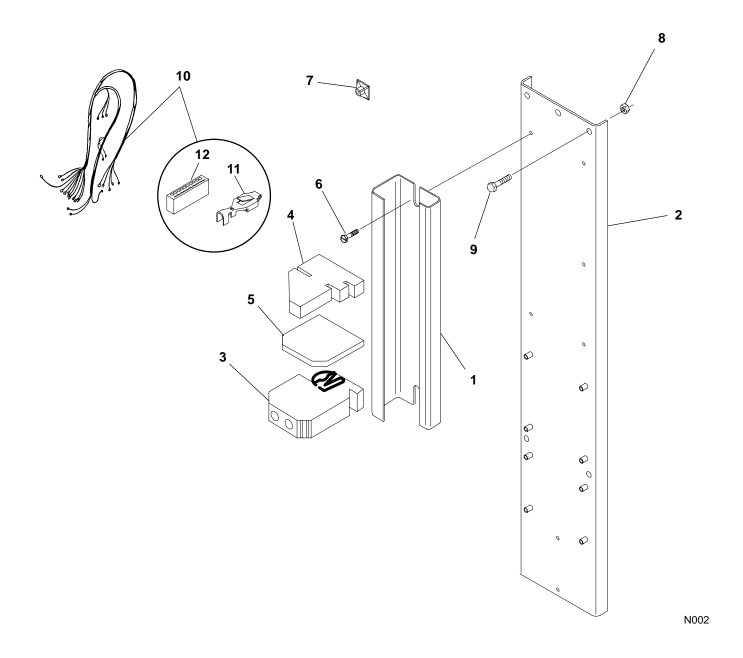
^{* –} Parts Included in 338–2219 Wiring Harness # – Parts Included in 338–2220 Wiring Harness

Wiring Harness Battery Charger (Generator Set to Generator Set)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	332-2879-04	1	Rail, Terminal	9	338-3836	1	Harness, Battery Charger
2	319-3943	1	Plate, Mounting				(Includes Parts Marked *)
3	307-2873	1	Relay, Control (12 VDC)	10	323-1200	2	* Socket, Contact
4	332-2878	2	Bracket, End	11	332-3606	1	* Socket, Contact
5	815-0955-03	2	Screw, Phillips/Hex Head -	12	323-1199	2	* Pin, Contact
			GND (M4 x 10)	13	323-1703	2	* Pin, Contact
6	332-2420	2	Mount, Cable Tie				
7	870-0212	4	Nut, Self-Locking (1/4–20)	* – F	arts Included	in 338-38	336 Wiring Harness
8	800–0005	4	Screw, Cap – Hex Head (1/4–20 x .75)				•

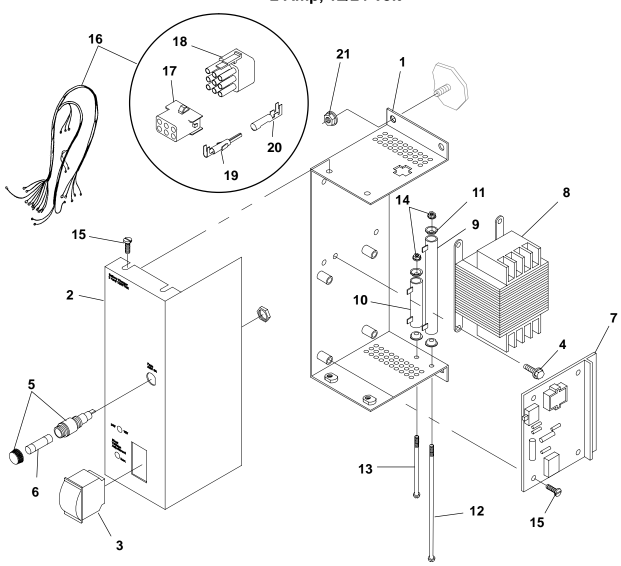
Battery Charger Alarm



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	110.	0025	DEGGINI TIGHT		110.	0025	D2001(III 1101)
1	332-2837-09	1	Rail, Terminal Block	9	800-0005	4	Screw, Cap – Hex Head
2	319-3943	1	Plate, Mounting				(1/4–20 x .75)
3	332-2836-02	1	Block, Terminal (Sectional)	10	338-2350	1	Harness, Alarm (Includes Parts
4	332-2839	2	Bracket, End – Terminal				Marked *)
5	332-2841	1	Plate, End – Terminal	11	323-1302	9	* Pin, Contact (J2)
6	815-0955-03	2	Screw, Phillips/Hex Head –	12	323-1374-10	1	* Housing, Connector (10 Pin)
			GND (M4 x 10)				(J2)
7	332-2420	2	Mount, Cable Tie				
8	870-0212	4	Nut, Self-Locking (1/4–20)	* – P	arts Included in	n 338–23	349 Wiring Harness

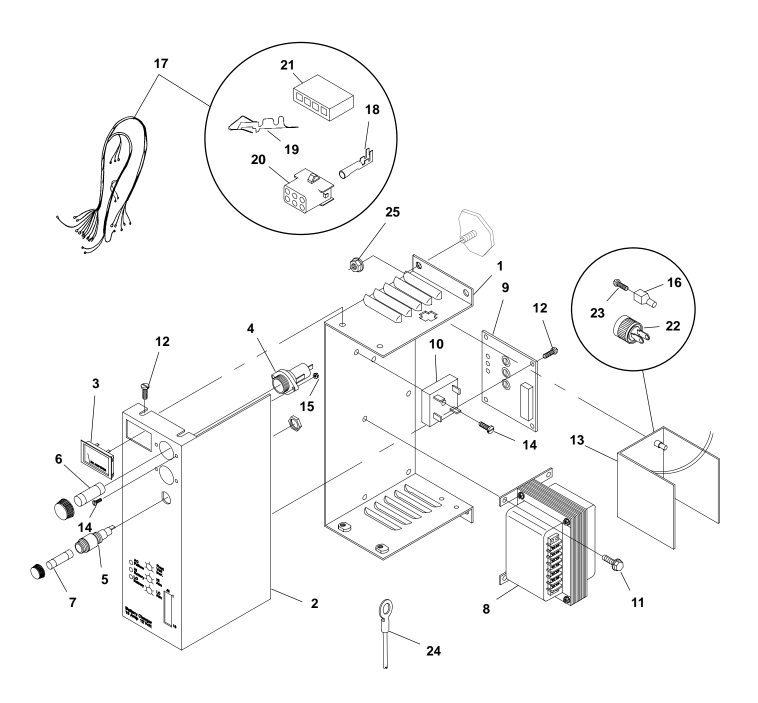
[.] a.i.e ...e.a.e.e ... eee _e ieg . ia...ee

Battery Charger 2 Amp, 12/24 Volt



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	301–9990	1	Wrapper, Charger – Battery	13	813–0112	1	Screw, Machine – Round Head
2	301–9991	1	Cover, Charger – Battery			_	(#10–32 x 2-1/2)
3	302–0807	1	Ammeter, DC	14	870–0131	2	Nut, Hex – W/ET (#10–32)
4	821–0040	4	Screw, Machine – Locking Head Slotted (#10–32 x 5/16)	15	815–0845	8	Screw, Pan Head – W/ET (#6–32 x 3/8)
5	321-0175	1	Holder, Fuse	16	338-2149	1	Harness, Wiring
6	321-0153	1	Fuse, 3 Amp				(Includes Parts Marked #)
7	300-2946	1	Board, Printed Circuit	17	323-1318	1	*Cap, 6 pin (J6)
8			Transformer	18	323-1291	1	*Plug, 9 pin (P9)
	315-0621-01	1	120 Volt	19	323-1199	A/R	*Pin, Terminal
	315-0621-02	1	208/240/480 Volt	20	323-1200	A/R	*Socket, Terminal
	315-0621-03	1	380/416 Volt	21	862-0026-5	3 4	Nut, Hex – W/ET (M5)
	315-0621-04	1	600 Volt				
9	304-0037	1	Resistor, Fixed	* 5	المصادينا ماديا	:- 000 04	40 Mining Hampaga
10	304-0139	1	Resistor, Fixed	" — F	arts included	In 338–21	49 Wiring Harness
11	304-0015	4	Washer, Centering (7/32")				
12	813–0116	1	Screw, Machine – Round Head (#10-32 x 6-1/2)				

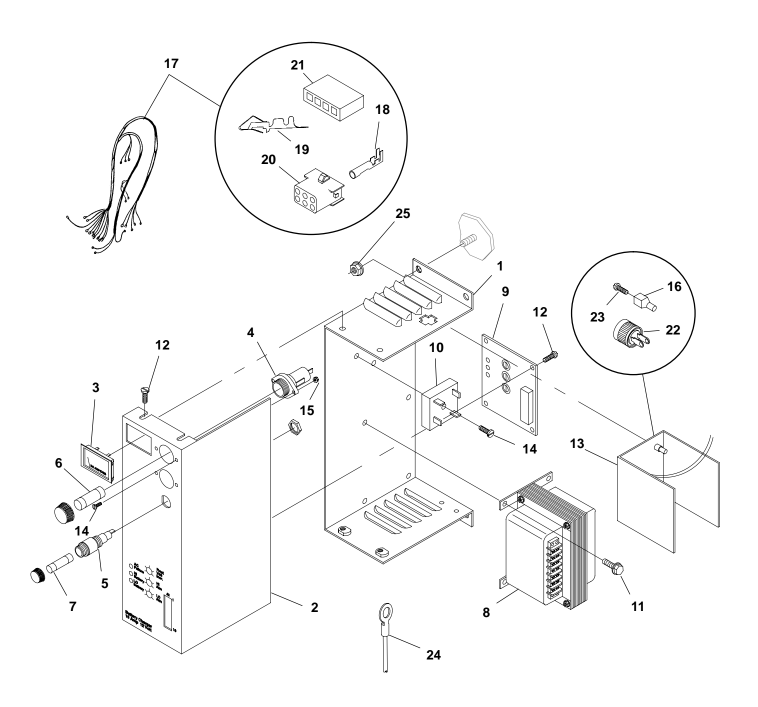
Battery Charger 10 Amp, 12 Volt



Battery Charger 10 Amp, 12 Volt

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319–0072	1	Wrapper, Charger – Battery	9	300–3160	1	PCB, Charger – Battery
2	319–0073	1	Cover, Charger – Battery	10	305-0653	1	Rectifier, Bridge
3	302-1844	1	Ammeter, DC	11	821–0040	4	Screw, Machine – Locking Head
4	321–0237	2	Holder, Fuse (AC Input)			•	(#10–32 x 5/16)
5	321-0104	1	Holder, Fuse (DC Output)	12	815-0845	8	Screw, Pan Head – W/ET
6			Fuse				(#6-32 x 3/8)
			50 Hertz	13	305-0781	1	Rectifier Assembly – SCR
	321-0304-01	2	416/440 Volt				(12 Volt) (Includes Parts
	321-0304-02	2	380 Volt				Marked [*])
	321-0304-03	3 2	240 Volt	14	815-0539	6	Screw, Pan Head – W/ET
	321-0304-04	- 2	220 Volt				(#8-32 x 5/8)
			60 Hertz	15	870-0221	5	Nut, Hex – W/ET (#8–32)
	321-0304-01	2	480 Volt	16	870-0263	4	*Nut, Insulated (#8)
	321-0304-02	2	380 Volt	17	338-2223	1	Harness, Battery Charger
	321-0304-03	2	240 Volt				(Includes Parts Marked #)
	321-0304-04	2	208 Volt	18	323-1200	A/R	#Socket, Terminal
	321-0304-05	2	120 Volt	19	323-1302	A/R	#Pin, Terminal
	321-0303-02	2	600 Volt	20	323-1318	1	#Cap, 6 pin
7	321–0127	1	Fuse (15 Amp)	21	323-1374-0	5 1	#Plug, 5 pin
8			Transformer	22	364-0003	1	*Rectifier, Gate (SCR)
			50 Hertz	23	809–0035	4	*Screw, Sheet Metal – Round
	315–0702	1	380 Volt				Head (#8 x 3/4)
	315–0704	1	220/416/440 Volt	24	226-3554-0	2 1	Lead (Quantity Used as
	315–0712	1	240 Volt				Required)
			60 Hertz	25	862-0026-5	3 4	Nut, Hex – W/ET (M5)
	315–0700	1	120/208/240 Volt				
	315–0706	1	380 Volt				
	315–0708	1	480 Volt				223 Wiring Harness
	315–0710	1	600 Volt	* – F	Parts Included	in 305–07	781 Rectifier Assembly

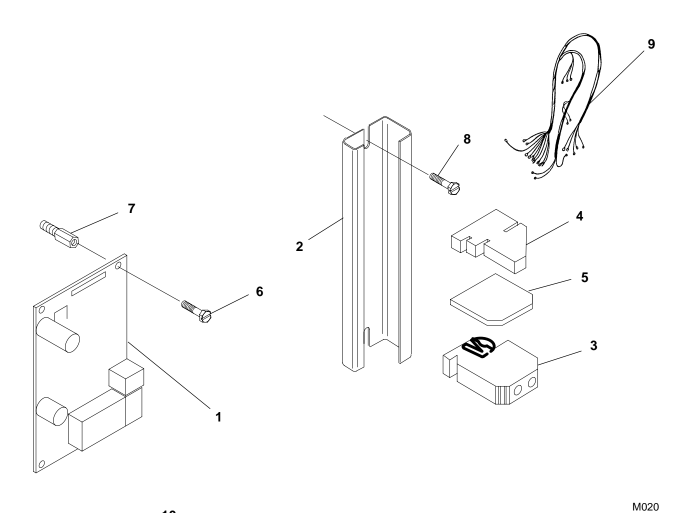
Battery Charger 10 Amp, 24 Volt

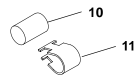


Battery Charger 10 Amp, 24 Volt

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	319-0072	1	Wrapper, Charger – Battery	9	300-3244	1	PCB, Charger – Battery
2	319-0073	1	Cover, Charger – Battery	10	305-0653	1	Rectifier, Bridge
3	302–1844	1	(Includes Silkscreen) Ammeter, DC	11	821–0040	4	Screw, Machine – Locking Head (#10–32 x 5/16)
4	321-0237	2	Holder, Fuse (AC Input)	12	815-0845	8	Screw, Pan Head – W/ET
5	321-0104	1	Holder, Fuse (DC Output)				(#6-32 x 3/8)
6			Fuse	13	305-0781	1	Rectifier Assembly – SCR
			50 Hertz				(12 Volt) (Includes Parts
	321-0304-04	2	380/416/440 Volt				Marked *)
	321-0304-05	2	240 Volt	14	815-0539	6	Screw, Pan Head – W/ET
	321-0304-06	2	220 Volt				(#8-32 x 5/8)
			60 Hertz	15	870-0221	5	Nut, Hex – W/ET (#8–32)
	321-0303-02	2	600 Volt	16	870-0263	4	*Nut, Insulated (#8)
	321-0304-03		480 Volt	17	338–2223	1	Harness, Battery Charger
	321-0304-04		380 Volt				(Includes Parts Marked #)
	321-0304-05	2	240 Volt	18	323-1200	A/R	#Socket, Terminal
	321-0304-06	2	120/208 Volt	19	323-1302	A/R	#Pin, Terminal
7	321–0127	1	Fuse (15 Amp)	20	323–1318	1	#Cap, 6 pin
8			Transformer	21	323-1374-0	5 1	#Plug, 5 pin
			50 Hertz	22	364-0003	1	*Rectifier, Gate (SCR)
	315–0705	1	220/416/440 Volt	23	809–0035	4	*Screw, Sheet Metal – Round
	315–0703	1	380 Volt				Head (#8 x 3/4)
	315–0713	1	240 Volt	24	226-3554-0	2 1	Lead (Quantity Used as
			60 Hertz				Required)
	315–0701	1	120/208/240 Volt	25	862-0026-5	3 4	Nut, Hex – W/ET (M5)
	315–0707	1	380 Volt				
	315–0709	1	480 Volt				223 Wiring Harness
	315–0711	1	600 Volt	* – F	Parts Included	in 305–07	781 Rectifier Assembly

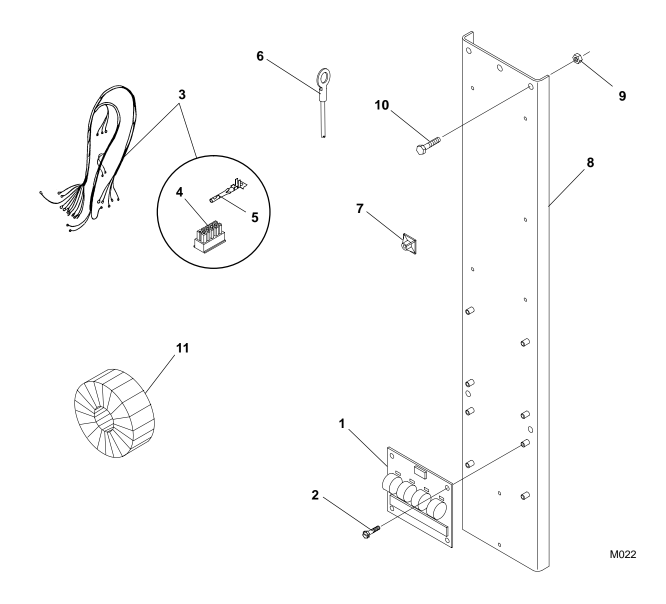
Network Module





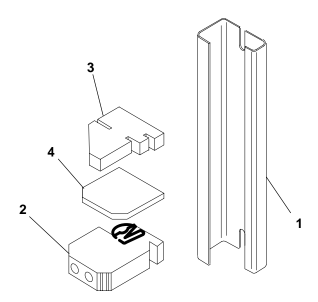
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	300-5153	1	Board, Printed Circuit -	7	870-2213-02	·=	Standoff, Hex Thread (M3)
			Network Module	8	815-0955-03	2	Screw, Phillips/Hex Head –
2	332-2837-09	1	Rail, Terminal Block				GND (M4 x 10)
3	332-2836-01	2	Block, Terminal (Sectional)	9	338-3886	1	Harness, Network
4	332-2839	2	Bracket, End – Terminal	10		2	Battery – Lithium (3.0V)
5	332-2841	1	Plate, End – Terminal				(Purchase Locally)
6	815-0959-03	4	Screw, Pan Head (M3 x 0.5 x 8)	11	416–1049	2	Clip, Battery

Current Transformer Module



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	300-5254	1	Board, Printed Circuit - Current	11			Transformer, Current
			Module				150 Amp
2	815-0959-03	4	Screw, Pan Head (M3 x 8)		302-1811	2	120 VAC
3	338-3884-01	1	Harness, Current Module		302-1811	3	1 Phase, 2 or 3 Wire
			(Includes Parts Marked *)		302-1811	4	3 Phase, 3 or 4 Wire
4	323-1806-05	2	* Connector, Receptacle (10 Pin)				225 Amp
5	332-3606	20	* Socket, Contact		302-0209	2	120 VÁC
6			Lead		302-0209	3	1 Phase, 2 or 3 Wire
	226-4794-03	1	15" (Marked J40-14, GND)		302-0209	4	3 Phase, 3 or 4 Wire
	226-4794-04	4	3" (No Markings)				260 Amp
7	332-2420	2	Mount, Cable Tie		302-1393	2	120 VAC
8	319-3943	1	Plate, Mounting		302-1393	3	1 Phase, 2 or 3 Wire
9	870-0212	4	Nut, Self-Locking (1/4–20)		302-1393	4	3 Phase, 3 or 4 Wire
10	800-0005	4	Screw, Cap - Hex Head				
			(1/4–20 x .75)	* – P	arts Included	in 338-38	84-01 Wiring Harness

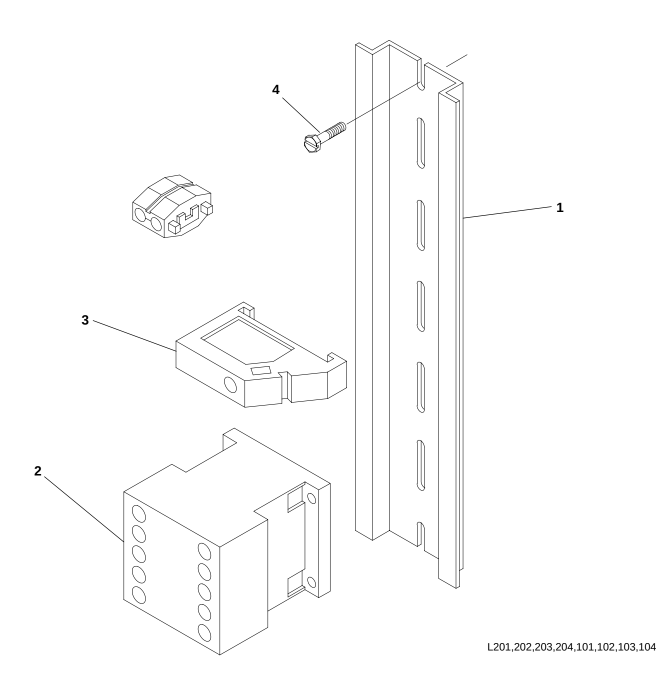
Terminal Block



A037,K001,K002,K003

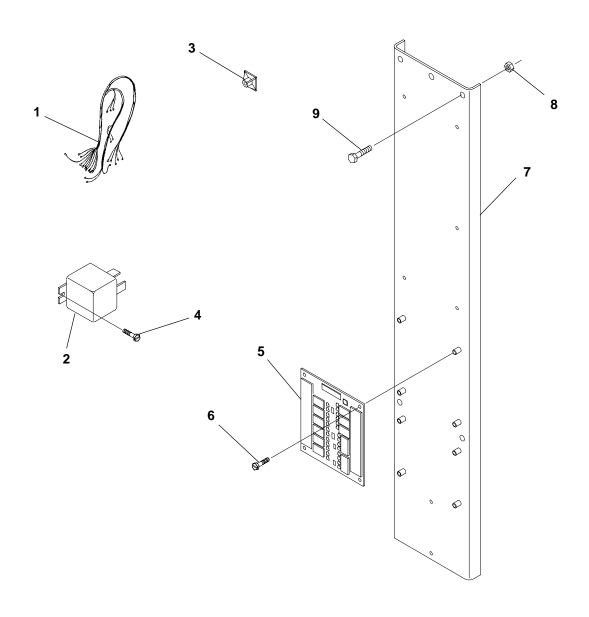
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	332-2837-09	1	Rail, Terminal Block	3	332-2839	2	Bracket, End - Terminal
2	332-2836-02	: 3	Block, Terminal (Sectional)	4	332-2841	1	Plate, End – Terminal

Auxiliary Relay



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	332–2879–02	1	Rail, Terminal Relay, Control	_	332–2878 815–0955–03	2 2	Bracket, End Screw, Phillips/Hex Head –
	307–2873 307–2874	1 1	12 VDC 24 VDC				GND (M4 x 10)

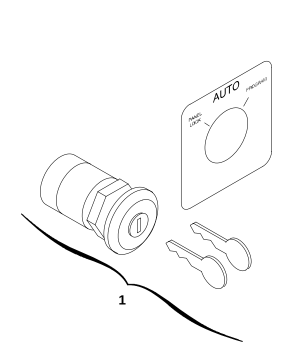
Load Shed

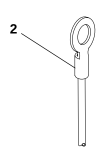


M007,R027

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Harness, Load Shed	6	815-0959-03	3 4	Screw, Pan Head (M3 x 8)
	338-3876-01	1	All Except 600 Volt	7	319-3943	1	Plate, Mounting
	338-3876-02	2 1	600 Volt	8	870-0212	4	Nut, Self-Locking (1/4–20)
2	307-2929	1	Relay - 3PDT (12 VDC)	9	800-0005	4	Screw, Cap - Hex Head
3	332-2420	2	Mount, Cable Tie				(1/4–20 x .75)
4	815-0792-02	2 1	Screw, Pan Head (M4 x 8)				,
5	300–5152	1	Board, Printed Circuit – Relay Module				

Front Panel Security





M017

REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1 3	308–1094	1	Switch, Selector	2	226–4794–0 226–4794–0		Lead 14" (Marked S20–2 – J27–5) 16" (Marked S20–2 – J27–11)

Numerical Index

Part No. Page	Part No. Page	Part No. Page	Part No. Page
226–3380, 7	305–0653, 25 , 27	306–4404–03, 7	306–4407–04, 7
226–3554–01, 13 , 15 , 17	305–0781, 25 , 27	306–4404–04, 7	306–4407–05, 7
226–3554–02, 13 , 15 , 17 , 25 , 27	306–0268, 9	306–4404–05, 7	306–4407–07, 7
226–4794–01, 33	306–0508, 9	306–4404–06, 7	306–4407–08, 7
226–4794–02, 33	306–1381, 10	306–4404–07, 7	306–4407–09, 7
226–4794–03, 29	306–1382, 10	306–4404–08, 7	306–4407–10, 7
226–4794–04, 29	306–1396, 9	306–4404–09, 7	306–4407–12, 7
300–2946, 23	306–1842, 9 , 10	306–4404–10, 7	306–4407–13, 7
300–3160, 25	306–2340, 7	306–4404–11, 7	306–4407–14, 7
300–3244, 27	306–2352, 9	306–4404–12, 7	306–4407–15, 7
300–5146, 13 , 15 , 17	306–3391, 11	306–4404–13, 7	306–4523, 13 , 15 , 17
300–5147–01, 13 , 15 , 17	306–3400–02, 7	306–4404–14, 7	307–2873, 21 , 31
300–5147–01, 13 , 15 , 17	306–3417, 9 , 11	306–4404–15, 7	307–2874, 31
300–5148–02, 13 , 15 , 17	306–3418, 7	306–4405–02, 7	307–2929, 18 , 19 , 32
300–5148–03, 13 , 15 , 17	306–3420, 11	306–4405–03, 7	307–2931, 19
	306–3467, 13 , 15	306–4405–04, 7	308–0406, 18 , 19
300–5148–04, 13 , 15 , 17	306–3471–01, 9	306–4405–05, 7	308–1094, 33
300–5149–01, 13 , 15 , 17	306–3471–02, 9	306–4405–07, 7	309–0393, 11
300–5149–02, 13 , 15 , 17	306–3471–03, 9	306–4405–08, 7	312–0203, 9
300–5149–03, 13 , 15 , 17	306–3471–05, 9	306–4405–09, 7	312–0204, 9
300–5149–04, 13 , 15 , 17	306–3471–06, 9	306–4405–10, 7	312–0209, 9
300–5151, 13 , 15 , 17	306–3473, 7	306–4405–12, 7	315–0621–01, 23
300–5152, 32	306–3482, 9	306–4405–13, 7	315–0621–02, 23
300–5153, 28	306–3483, 7	306–4405–14, 7	315–0621–03, 23
300–5180, 13 , 15 , 17	306–3525, 15	306–4405–15, 7	315–0621–04, 23
300–5185, 13	306–3526–01, 15	306–4406–01, 7	315–0661, 13 , 15 , 17
300–5186, 13	306–3526–02, 15	306–4406–02, 7	315–0700, 25
300–5254, 29	306–3573, 9	306–4406–03, 7	315–0701, 27
300–5271, 13	306–3574, 7	306–4406–04, 7	315–0702, 25
300–5391, 15 , 17	306–3575, 9	306–4406–05, 7	315–0703, 27
300–5392, 15 , 17	306–3576, 9	306–4406–06, 7	315–0704, 25
300–5393, 15 , 17	306–3578, 9	306–4406–07, 7	315–0705, 27
301–6727, 17	306–3601, 9	306–4406–08, 7	315–0706, 25
301–9990, 23	306–3627, 9	306–4406–09, 7	315–0707, 27
301–9991, 23	306–3979, 13	306–4406–10, 7	315–0708, 25
302–0209, 29	306–4079–01, 9	306–4406–11, 7	315–0709, 27
302–0807, 23	306–4079–02, 9	306–4406–12, 7	315–0710, 25
302–1393, 29	306–4080–01, 9	306–4406–13, 7	315–0711, 27
302–1811, 29	306–4080–02, 9	306–4406–14, 7	315–0712, 25
302–1844, 25 , 27	306–4269, 7	306–4406–15, 7	315–0713, 27
304–0015, 23	306–4404–01, 7	306–4407–02, 7	319–0072, 25 , 27
304–0037, 23	306–4404–02, 7	306–4407–03, 7	319–0073, 25 , 27
304–0139, 23			

Numerical Index

Part No. Page	Part No. Page	Part No. Page	Part No. Page
319–3864–02, 13	323–1318, 23 , 25 , 27	338–3853–02, 13 , 15 , 17	815–0527, 9
319–3865–02, 13	323–1374–05, 25 , 27	338–3853–03, 13 , 15 , 17	815–0539, 25 , 27
319–3867–03, 15	323–1374–10, 22	338–3876–01, 32	815–0651, 7
319–3867–04, 15	323–1703, 21	338–3876–02, 32	815–0652, 7
319–3868–02, 15	323–1806–05, 29	338–3884–01, 29	815–0656, 9
319–3870–02, 17	332–2420, 21 , 22 , 29 , 32	338–3886, 28	815–0667, 9
319–3871–02, 17	332–2542, 9	364–0003, 25 , 27	815–0686, 11
319–3874–02, 13	332–2605, 7	406–0519, 17	815–0792–02, 18 , 19 , 32
319–3875–02, 13	332–2744–05, 9	406–0613, 15	815–0845, 23 , 25 , 27
319–3877–03, 15	332–2832, 7	406–0649, 15	815–0932, 10
319–3877–04, 15	332–2836–01, 28	406–0809, 13	815–0933, 10
319–3878–02, 15	332–2836–02, 22 , 30	406–0810, 13	815–0955–03, 18 , 19 , 21 ,
319–3880–02, 17	332–2837–09, 22 , 28 , 30	406–0933, 13	22, 28, 31
319–3881–02, 17	332–2839, 22 , 28 , 30	406–0934, 13	815–0958–04, 19
319–3940–02, 18 , 19	332–2841, 22 , 28 , 30	416–1049, 28	815–0959–03, 13 , 15 , 17 , 28 , 29 , 32
319–3941–02, 18 , 19	332–2878, 21 , 31	508–0233, 15 , 17	815–0960–04, 18 , 19
319–3942–02, 18 , 19	332–2879–02, 31	508–1045, 13	821–0040, 23 , 25 , 27
319–3943, 21 , 22 , 29 , 32	332–2879–04, 21	508–1114, 13	850–0040, 7
319–4011–02, 20	332–2903, 9	517–0135, 13	851–0027, 9
320–0606, 9	332–3038, 9	517–0137, 13	851–0028, 7
320–0608, 9	332–3039, 9	517–0266, 15 , 17 , 20	853–0016, 9
320–0609, 9	332–3606, 21 , 29	526–0008, 7	853–2005, 13
321–0104, 25 , 27	332–3647, 13 , 15 , 17	526–0018, 7	862–0001, 9
321–0127, 25 , 27	337–2365, 9	526–0022, 17	862–0015, 9
321–0153, 23	337–2366, 9	526–0077, 9	862–0026–53, 23 , 25 , 27
321–0175, 23	337–2403, 9	800–0003, 7 , 13	870–0131, 7 , 15 , 17 , 23
321–0237, 25 , 27	337–2404, 9	800–0005, 21 , 22 , 29 , 32	870–0201, 11
321–0303–02, 25 , 27	337–2410–01, 9	800–0007, 9	870–0212, 13 , 15 , 17 , 21 ,
321–0304–01, 25	337–2410–02, 9	800–0008, 7	22, 29, 32
321–0304–02, 25	337–2410–03, 9	800–0021, 7	870–0221, 25 , 27
321–0304–03, 25 , 27	337–2414, 9	800–0027, 7	870–0235, 10
321–0304–04, 25 , 27	338–2149, 23	800–0028, 9	870–0263, 25 , 27
321–0304–05, 25 , 27	338–2219, 20	800–0030, 9	870–0281, 7
321–0304–06, 27	338–2220, 20	800–2000, 13	870–0298, 10
323–1199, 20 , 21 , 23	338–2223, 25 , 27	809–0035, 25 , 27	870–0320, 7
323–1200, 20 , 21 , 23 , 25 , 27	338–2350, 22	812–0177, 17	870–2213–02, 28
323–1252, 20	338–3792, 9	813–0112, 23	870–2216, 13 , 15 , 17
323–1253, 20	338–3836, 21	813–0116, 23	895–0293–03, 15 , 17
323–1291, 23	338–3838–02, 13 , 15 , 17	815–0029, 7	895–0293–04, 15 , 17
323–1302, 22 , 25 , 27	338–3851–02, 13 , 15 , 17	815–0261, 9 , 13	895–0293–05, 15 , 17
323–1314, 20	338–3852–02, 13 , 15 , 17	815–0290, 9	895–0293–06, 15 , 17
323–1315, 20	338–3852–03, 13 , 15 , 17	815–0446, 9	

Cummins Power Generation 1400 73rd Avenue N.E. Minneapolis, MN 55432 1-800-888-6266 763-574-5000 International Use Fax: 763-574-8087

Cummins is a registered trademark of Cummins Inc.

