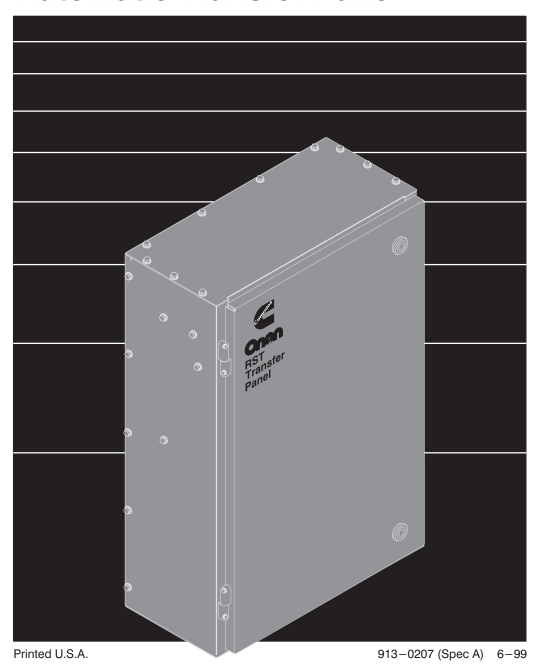


Parts Catalog

RST 200 Automatic Transfer Panel



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.

▲ 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 the RST Spec A Automatic Transfer Panel. 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 Automatic Transfer Panel. Unless otherwise noted in the parts description, parts are interchangeable between models.

Feature Options

Code	Description
A005	Line Side Mechanically Held Generator Side Electrically Held
A028	3-Pole Switch
A035	Utility to Generator Set Applications
A041	One Phase – 2 or 3 wire
A044	Frequency – 60 Hz
A046	Listing – UL
B001	Cabinet – Type 1
C021	Electronic Control – Fixed Time Delay
K001	Battery Charger – 2 Amp, 12/24V
R023	Voltage – 240

Index

Ammeter, DC - Battery Charger, 8

Bar, Neutral, **7**Board, Printed Circuit – Battery Charger, **8**Board, Printed Circuit – Control, **5**

Cabinet, 7
Charger, Battery – 2 Amp, 12/24 Volt, 8
Contact, Auxiliary – Contactor Assembly, 4
Contactor – Contactor Assembly, 4
Contactor Assembly, 4
Control, 5
Cover, Charger – Battery Charger, 8
Cover, Control, 5

Door, Cabinet, 7

Fuse - Battery Charger, 8

Harness, Wiring – Battery Charger, 8 Harness, Wiring – Control, 5

Harness, Wiring – Main, **7** Hinge, Block – Cabinet, **7** Holder, Fuse – Battery Charger, **8**

Interlock, Mechanical - Contactor Assembly, 4

Latch, Door – Cabinet, **7** Lug, Solderless – Cabinet, **7** Lug, Solderless – Contactor Assembly, **4**

Panel, Cabinet, 7

Relay – Control, **5** Resistor, Fixed – Battery Charger, **8**

Spring, Holddown - Control, 5

Terminal, Solderless – Cabinet, **7** Transformer – Battery Charger, **8**

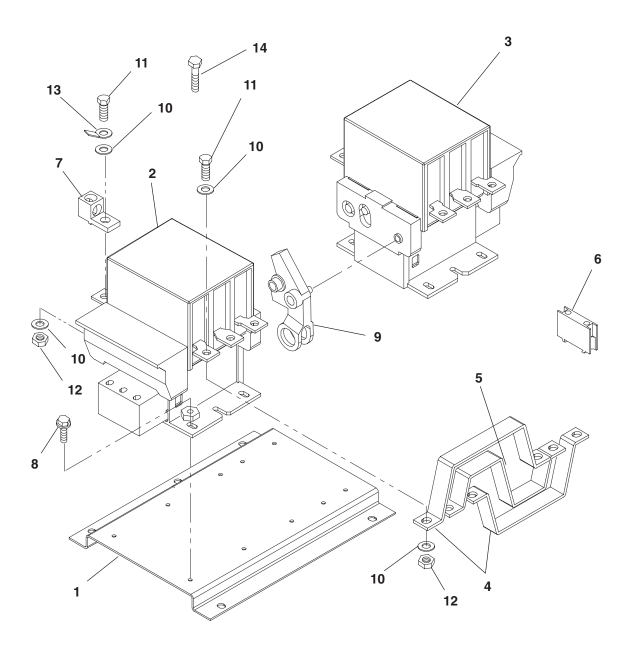
Wrapper, Charger - Battery Charger, 8

Abbreviations

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

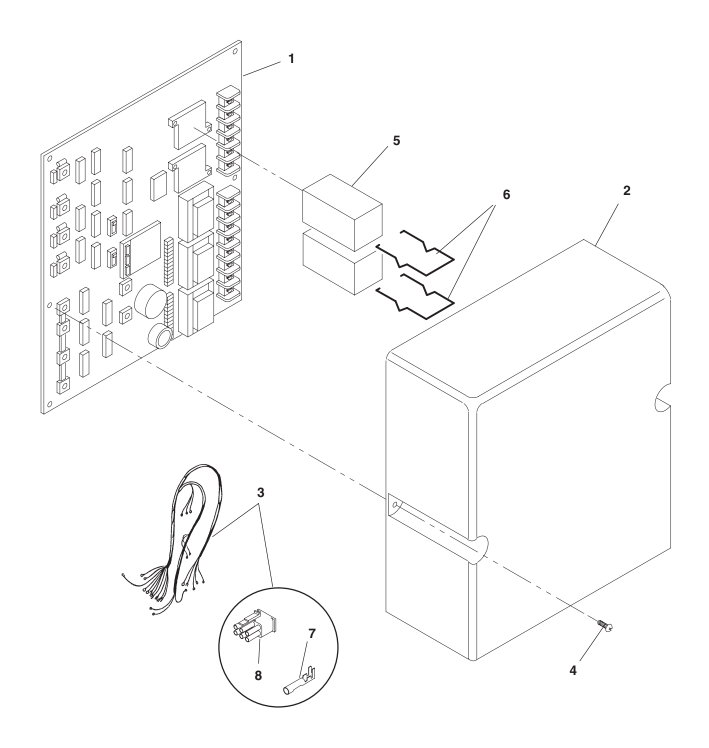
AC	Alternating Current	MCM	Metric Circular Mils
Amp	Ampere	mm	Millimeter
A/R	As Required	MOH	Mobile Off Highway
AVR	Automatic Voltage Regulator	NFS	Not For Sale
AWG	American Wire Gauge	NPT	National Pipe Thread
CSA	Canadian Standard	OD	Outside Diameter
	Association	OZ.	Ounce
DC	Direct Current	PCB	Printed 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	•	

Contactor Assembly RST 200



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	306-4322-04		Contactor Assembly	9	306-4312-0	3 1	Interlock, Mechanical
1	306-4282	1	Base	10	851-0028	24	Washer, Spring (5/16)
2	306-4315-04	1	Contactor – Mechanically Held	11	800-0052	12	Screw, Cap - Hex Head
3	306-4315-11	1	Contactor – Electrically Held				(3/8-16 x .50)
4	337-2962-01	2	Bus Bar – A & C Jumper	12	862-0003	12	Nut, Hex (3/8-16)
5	337-2963-01	1	Bus Bar – B Jumper	13	332-2564	5	Terminal, Ring (3/8)
6	306-4284-02	2	Contact, Auxiliary	14	815-0389	4	Screw, Hex Head - Thread
7	332-3493-01	9	Lug, Solderless				Cutting (1/4-20 x .375)
8	815–0652	8	Screw, Hex Head – Slotted (#10–32)				

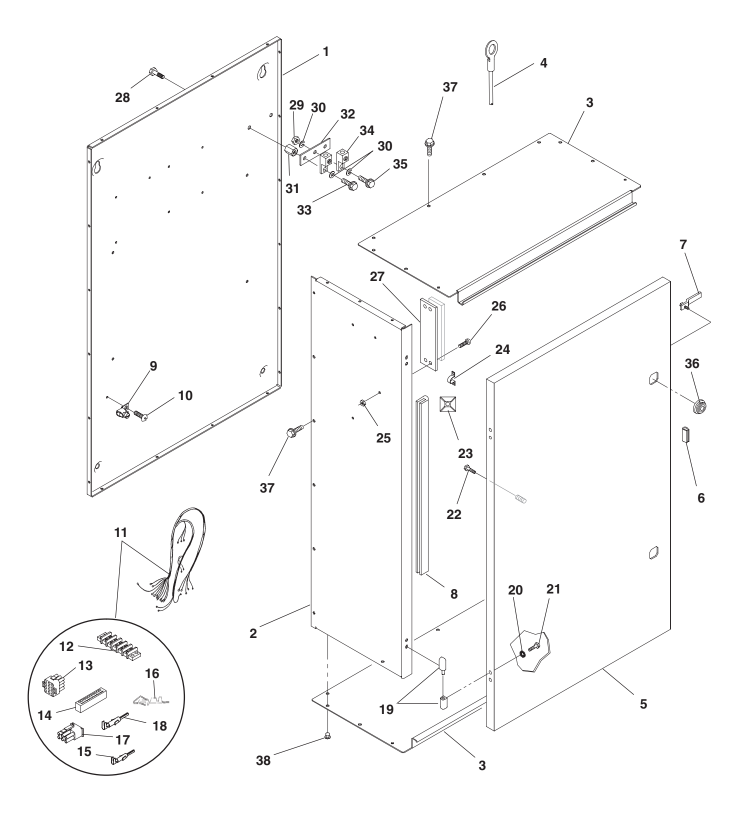
Control



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	300-4754-01		Board, Printed Circuit - Control	5	307-1058-01	2	Relay - 12 VDC (K1, K2)
2	306-4309	1	Cover, Control	6	307-1157	2	Spring, Holddown
3	338-3349		Harness, Control (Includes Parts	7	323-1200	9	*Socket, Terminal
			Marked *)	8	323-1315	1	*Cap, Connector – 12 Place (J1)
4	815–0902	2	Screw, Machine – Round Head – Cross Recessed – W/IT (#6–32 x .375)	* – F	arts Included ir	า 338–33	49 Wiring Harness

^{* -} Parts Included in 338-3349 Wiring Harness

Cabinet

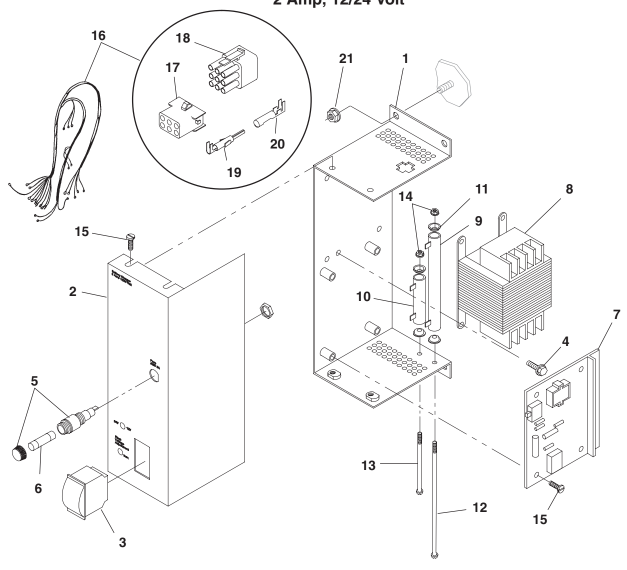


Cabinet

1 319–2792 1 Panel, Back 22 815–0902 8 Screw, Pan Head 2 319–2731 2 Panel, Side Cross-Recesse 3 319–2791 2 Panel, Top and Bottom (#6–32 x .375)	TON
, ,	– t
	ed – W/ET
3 319–2791 2 Panel, Top and Bottom (#6–32 x .375) 4 226–3554–01 1 Lead (Quantity Used As 23 332–2420 3 Mount, Cable Tie	
Required) 24 332–1045 1 Jumper, Termina	
5 319–3976–01 1 Door, Cabinet 25 870–0131 2 Nut, Hex – ET (#	
6 508–1114 3 Edge, Protection 26 812–0082 2 Screw, Machine	
7 406–0932–01 2 Latch, Cam (Single Point) 20 012–0002 2 Screw, Machine (#8–32 x 3/4)	- Hourid Flead
8 508–1045 1 Edge, Protection 27 332–3515 1 Marker, Strip	
9 332-0142 1 Terminal, Solderless 28 800-0002 2 Screw, Cap - He	x Head
10 815–0389 1 Screw, Hex Washer Head – (1/4–20 x .375)	
Thread Forming (1/4–20 x 29 862–0001 1 Nut, Hex (1/4–20	
.375) 30 851–0027 4 Washer, Spring (1/4)
11 338–3447 Harness, Wiring – Main 31 332–2370 2 Standoff, Insulato	or
(Includes Parts Marked *) 32 337–2366 1 Bar, Neutral	
12 332-0503 1 * Block, Terminal 33 800-0005 2 Screw, Cap - He	x Head
13 323–1314 1 * Plug, Connector – 12 Pin (P1) (1/4–20 x .75)	
14 323–1374–10 1 * Housing, Printed Circuit Board 34 332–3493–02 3 Lug, Solderless	
– 10 Pin (P4) 35 800–0007 1 Screw, Cap – He	x Head
15 323–1199 11 * Pin, Contact (1/4–20 x 1)	
16 323–1302 7 * Pin, Contact 36 406–0930 2 Latch, Door	
17 323–1317 1 * Plug – 6 Pin (P6) 37 815–0903–03 4 Screw, Cap – He	x Head
18 323–1703 2 * Pin, Contact (Ground) (#10-	-32 x .50)
19 406–0810 2 Hinge, Block 38 818–0217–01 28 Rivet	
20 853–2005 4 Washer, Lock – W/ET (M5)	
21 800–2000 4 Screw, Cap – Hex Head	
(M5 x 8)	

^{* -} Parts Included in 338-3447 Wiring Harness

Battery Charger 2 Amp, 12/24 Volt



REF 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	301-9992	1	Cover, Charger – Battery				(#10-32 x 2-1/2)
			(Includes Silkscreen)	14	870-0131	2	Nut, Hex – W/ET (#10–32)
3	302-0807	1	Ammeter, DC	15	815-0845	8	Screw, Pan Head - W/ET
4	821-0040	4	Screw, Machine - Locking Head				(#6-32 x 3/8)
			Slotted (#10-32 x 5/16)	16	338-2149	1	Harness, Wiring
5	321-0175	1	Holder, Fuse				(Includes Parts Marked *)
6	321-0153	1	Fuse, 3 Amp	17	323-1318	1	*Cap, 6 pin (J6)
7	300-2946	1	Board, Printed Circuit	18	323-1291	1	*Plug, 9 pin (P9)
8	315-0621-02		Transformer – 240 Volt	19	323-1199	A/R	*Pin, Terminal
9	304-0037	1	Resistor, Fixed	20	323-1200	A/R	*Socket, Terminal
10	304-0139	1	Resistor, Fixed	21	870-0221	4	Nut, Hex – W/ET (#8–32)
11	304-0015	4	Washer, Centering (7/32")	* -	Dawle lead, dea	l: 000 04	I 40 Minima I I amana
12	813–0116	1	Screw, Machine – Round Head (#10-32 x 6-1/2)	″ – F	aris included	i iri 338–2 i	149 Wiring Harness

Numerical Index

Part No. Page	Part No. Page	Part No. Page	Part No. Page
226–3554–01, 7	319–2791, 7	332–2420, 7	800–0052, 4
300–2946, 8	319–2792, 7	332–2564, 4	800–2000, 7
300–4754–01, 5	319–3976–01, 7	332–3493–01, 4	812–0082, 7
301–9990, 8	321–0153, 8	332–3493–02, 7	813–0112, 8
301–9992, 8	321–0175, 8	332–3515, 7	813–0116, 8
302–0807, 8	323–1199, 7 , 8	337–2366, 7	815–0389, 4 , 7
304–0015, 8	323–1200, 5 , 8	337-2962-01, 4	815–0652, 4
304–0037, 8	323–1291, 8	337–2963–01, 4	815–0845, 8
304–0139, 8	323–1302, 7	338–2149, 8	815–0902, 5 , 7
306–4282, 4	323–1314, 7	338–3349, 5	815–0903–03, 7
306–4284–02, 4	323–1315, 5	338–3447, 7	818–0217–01, 7
306–4309, 5	323–1317, 7	406–0810, 7	821–0040, 8
306–4312–03, 4	323–1318, 8	406–0930, 7	851–0027, 7
306–4315–04, 4	323–1374–10, 7	406–0932–01, 7	851–0028, 4
306–4315–11, 4	323–1703, 7	508–1045, 7	853–2005, 7
306–4322–04, 4	332–0142, 7	508–1114, 7	862–0001, 7
307–1058–01, 5	332–0503, 7	800–0002, 7	862–0003, 4
307–1157, 5	332–1045, 7	800–0005, 7	870–0131, 7 , 8
315–0621–02, 8	332–2370, 7	800–0007, 7	870–0221, 8
319–2731, 7			



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