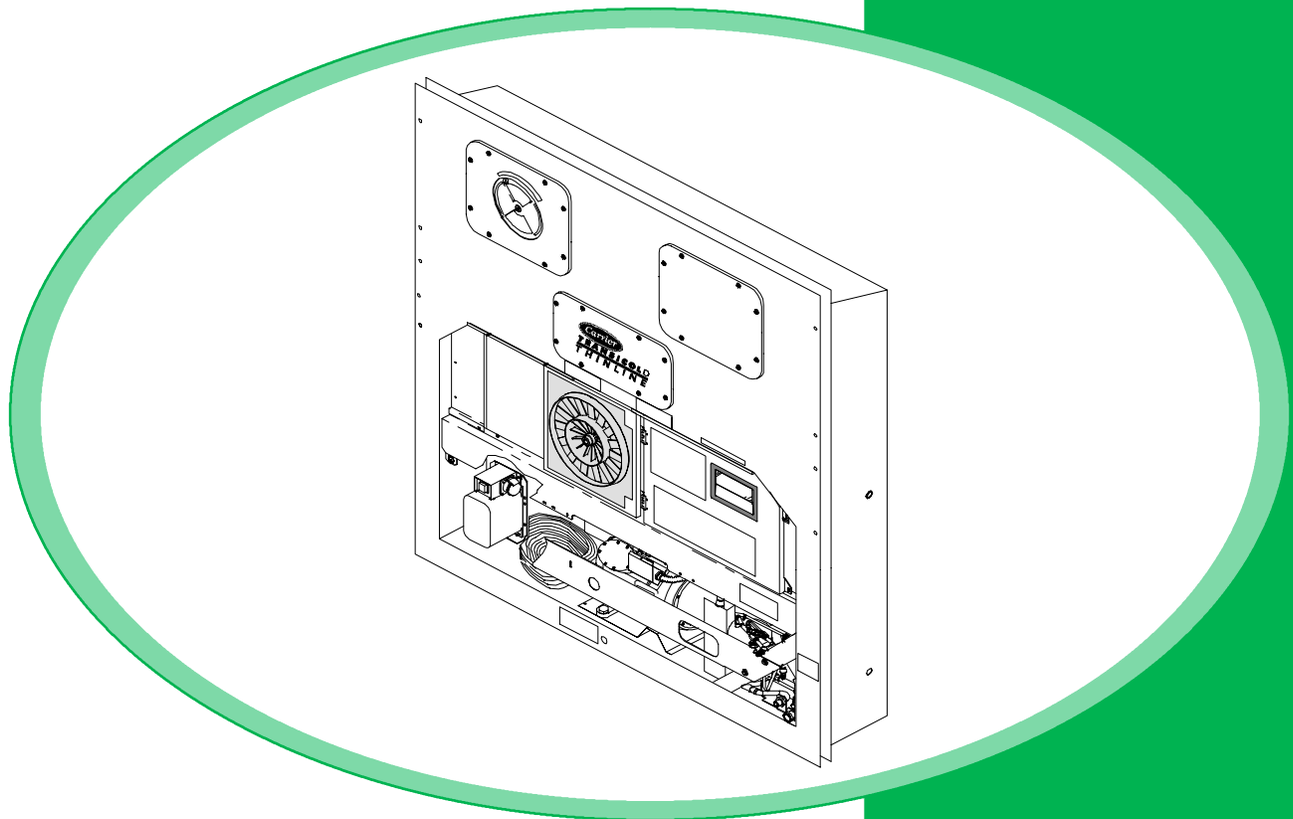


Carrier
Transicold
Container
Refrigeration

Models
69NT40-511-200 to 299



Service
Parts List



TRANSICOLD

SERVICE PARTS LIST CONTAINER REFRIGERATION UNIT

MODELS 69NT40-511-200 to 299

Carrier Refrigeration Operations, A member of the United Technologies family. Stock symbol UTX.
Carrier Transicold, Carrier Corporation, P.O. Box 4805, Syracuse, N.Y. 13221 U. S. A.

© Carrier Corporation 2001 • Printed in U. S. A. 0401



Carrier

A United Technologies Company

TABLE OF CONTENTS

INTRODUCTION	iii
CONFIGURATION IDENTIFICATION	iii
OPTION DESCRIPTIONS	iii
ORDERING INSTRUCTIONS	iv
LETTER DESIGNATIONS	iv
1. QUICK LIST – Clamps, Filter-Drier, Fuses, Ty-Raps, and Wire Terminals	1
2. REFRIGERATION UNIT ASSEMBLY	2
2.1 Refrigeration Unit – Area Locator	2
2.2 Rain Gutters	4
2.3 Handles	4
2.4 Thermometer Port	5
2.5 Control Box Door	6
2.6 Control Box – Aluminum or Composite	8
2.7 Control Box – Standard Electrical Components, Remote Monitoring and Hourmeter	10
2.8 Control Box – Evaporator Fan Capability, EBS and EDS, EBS Only and Cond. Fan Switch ..	12
2.9 Control Box – Controller Module Section and Software Cards	14
2.10 Control Box – Display Module and Communications Interface Module Section	16
2.11 Condenser Fan Motor, Condenser Coil, and Bolted or Hinged Grille Section	18
2.12 Compressor Tubing Section	20
2.13 Receiver Section	22
2.14 Water-Cooled Condenser	24
2.15 RRS and RTS Section	26
2.16 USDA Option and Probe Kits	27
2.17 Upper Fresh Air Makeup and Access Panels	28
2.18 Lower Fresh Air Makeup Vent	30
2.19 Evaporator Fan Assembly and Transfresh	32
2.20 Evaporator Coil Section	34
2.21 Back Panel Assembly – Aluminum Bolted	36
2.22 Back Panel Assembly – Aluminum Bolted with USDA Door	38
2.23 Back Panel Assembly – Aluminum Bolted with Probe Access Door	40
2.24 Back Panel Assembly – Aluminum Hinged	42
2.25 Back Panel Assembly – Stainless Steel Hinged	44
2.26 Partlow Temperature Recorder	46
2.27 Saginomiya Temperature Recorder	48
2.28 Electronic Partlow Temperature Recorder	50
2.29 Temperature Recorder – None	50
2.30 Compressor Mounting, Guards, Crankcase Heater and Drain Line Heater Components	52
2.31 Compressor Cylinder Head	54
2.32 Cable Restraint Components (Bungy Cords and J-Hooks)	56
2.33 Voltage Cables (460V and 230V)	58

TABLE OF CONTENTS (Continued)

2.34	Autotransformer (With and Without CB2 and Transformer Bridge Unit)	60
2.35	Labels and Decals	62
3.	INTERROGATOR AND ACCESSORIES	64
3.1	Datareader	64
3.2	Interrogator Receptacle	66
4.	COMPRESSOR - MOTOR ASSEMBLY	68
4.1	Service Replacement Compressor	69
4.2	Terminal Mounting and Junction Box Group	69
4.3	Service Valve group	69
4.4	Compressor - Motor Body Group	69
4.5	Pump End Group	70
4.6	Crankshaft, Rod and Piston Group	70
4.7	Valve Plate Group	71
4.8	Gasket Set	71
5.	CONTROLLER/DATACORDER	72
5.1	Controller/DataCorder Configuration	72
6.	TOOLS	73
	PART NUMBER INDEX	Index 1

INTRODUCTION

1 INTRODUCTION

The Carrier Transicold model 69NT40-511-200 series units are of lightweight aluminum frame construction, designed to fit in the front of a container and serve as the container front wall.

2 CONFIGURATION IDENTIFICATION

Unit identification information is provided on a plate located near the compressor. The plate provides the unit model number, the unit serial number and the unit parts identification number (PID). The model number identifies the overall unit configuration while the PID provides information on specific optional equipment, factory provision to allow for field installation of optional equipment and differences in detailed parts.

Configuration identification for the models covered herein are provided in the Carrier Transicold Container Unit Matrix manual, publication T-300. Printed copies of the T-300 may be obtained from Carrier Transicold. Also, a weekly updated copy may be found at the Carrier Web site, www.carrier.refrigeration.com.

3 OPTION DESCRIPTIONS

Various options may be factory or field fitted to the base unit. These options are listed in the tables and described in the following subparagraphs.

3.1 Battery

The refrigeration controller may be fitted with standard replaceable batteries or rechargeable battery pack.

3.2 Dehumidification

The unit may be fitted with a humidity sensor. This sensor allows setting of a humidity set point in the controller. In the dehumidification mode the controller will operate to reduce internal container moisture level.

3.3 Control Box

The control box may be of aluminum or composite material and each type box may be fitted with a lockable door.

3.4 Temperature Readout

The unit may be fitted with suction and discharge temperature sensors. The sensor readings may be viewed on the controller display.

3.5 Pressure Readout

The unit may be fitted with suction and discharge pressure gauges or suction and discharge transducers or no pressure readout. The transducer readings may be viewed on the controller display.

3.6 USDA

The unit may be supplied with fittings for additional temperature probes which allow recording of USDA Cold Treatment data by the integral DataCORDER function of the Micro-Link refrigeration controller.

3.7 Interrogator

Units that use the DataCORDER function are fitted with interrogator receptacles for connection of equipment to download the recorded data. Two receptacles may be fitted, one accessible from the front of the container and the other mounted inside the container (with the USDA receptacles).

3.8 Remote Monitoring

The unit may be fitted with a remote monitoring receptacle. This item allows connection of remote indicators for COOL, DEFROST and IN RANGE. Unless otherwise indicated, the receptacle is mounted at the control box location.

3.9 Communications.

The unit may be fitted with a communications interface module. The communications interface module is a slave module which allows communication with a master central monitoring station. The module will respond to communication and return information over the main power line. Refer to the ship master system technical manual for further information.

3.10 Compressor

The unit is fitted with a single speed reciprocating compressor.

3.11 Condenser Coil

The unit may be fitted with a 2 row or 4 row coil using nominal 3/8 inch tubing, or the unit may be fitted with a 3 row coil using 7mm tubing. The required refrigerant charge is different for each coil.

3.12 Autotransformer

An autotransformer may be provided to allow operation on 190/230, 3phase, 50/60 hertz power. The autotransformer raises the supply voltage to the nominal 380/460 volt power required by the base unit. The autotransformer may also be fitted with an individual circuit breaker for the 230 volt power.

If the unit is fitted with an autotransformer and communications module, the autotransformer will be fitted with a transformer bridge unit (TBU) to assist in communications.

3.13 Temperature Recorder

One of three temperature recording devices may be fitted to the unit. The devices include a mechanical recorder manufactured by Partlow Corporation, a mechanical recorder manufactured by Saginomiya Corporation, and an electronic recorder manufactured by Partlow Corporation.

3.14 Gutters

Rain gutters may be fitted over the control box and recorder section to divert rain away from the controls. The different gutters include standard length bolted gutters, extended length gutters and riveted gutters.

3.15 Handles

The unit may be fitted with handles to facilitate access to stacked containers. These handles may include fixed handles (located at the sides of the unit) and/or a hinged handle at the center (attached to the condenser coil cover).

3.16 Thermometer Port

The unit may be fitted with ports in the front of the frame for insertion of a thermometer to measure supply and/or return air temperature. If fitted, the port(s) will require a cap and chain.

3.17 Water Cooling

The refrigeration system may be fitted with a water cooled condenser. The condenser is constructed using copper-nickel tube for sea water applications. The water cooled condenser is in series with the air cooled condenser and replaces the standard unit receiver. When operating on the water cooled condenser, the condenser fan is deactivated by either a water pressure switch or condenser fan switch.

3.18 Back Panels

Back panel designs that may be fitted include panels of aluminum and stainless steel. Panels may be fitted with access doors and/or hinge mounting.

3.19 460 Volt Cable

Various power cable and plug designs are available for the main 460 volt supply. The plug options tailor the cables to each customer's requirements.

3.20 230 Volt Cable

Units equipped with an autotransformer require an additional power cable for connection to the 230 volt source. Various power cable and plug designs are available. The plug options tailor the cables to each customer's requirements.

3.21 Cable Restraint

Various designs are available for storage of the power cables. These options are variations of the compressor section front cover.

3.22 Upper Air (Fresh Air Make Up)

The unit may be fitted with an upper fresh air makeup assembly. The openings may also be fitted with screens.

3.23 Lower Air (Fresh Air Make Up)

The unit may be fitted with a lower fresh air makeup assembly. These assemblies are supplied in two designs, the standard design and the macro design. The openings may also be fitted with screens.

3.24 Controlled Atmosphere

The units may be fitted with the TransFresh option.

For information on the TransFresh system, contact TransFresh Corporation, P.O. Box 1788, Salinas CA 93902

3.25 Arctic Mode

To improve operation in cold ambients, the unit may be fitted with a crankcase heater and/or a condensate drain line heater. The crankcase heater is operated, before start-up, to warm the compressor oil and boil off any liquid refrigerant that may be present in the crankcase. The drain line heater is operated to prevent freezing of the evaporator condensate drain system.

3.26 Humidification

The unit may be equipped with the Carrier Transicold NatureFresh humidity management system. The system includes a water tank, water pump, water heater and atomizer along with various control and monitoring devices. It is designed to add additional moisture into the supply air for control of cargo moisture level. A separately bound manual covering operation and parts for the CTD NatureFresh System is available, see the following chart.

Manual Number	Equipment Covered	Type of Manual
T-297	Humidity Management System Option	Technical Supplement

3.27 Power Correction

The unit may be fitted with a set of power factor correction capacitors to assist in correction of imbalance in current draw by the compressor.

3.28 Evaporator

Evaporator section options include a hermetic thermal expansion valve and two sizes of heat exchangers.

3.29 Evaporator Fan Operation

Two evaporator fan motor operation systems are available. On units with Normal Evaporator Fan Operation, opening of an evaporator fan internal protector will shut down the unit. On units equipped with Single Evaporator Fan Capability, additional contactors are installed to allow the unit to continue to operate on a single fan.

3.30 Labels

Operating Instruction and Function Code listing labels will differ depending on the options installed. For example, additional operating instructions are required to describe start-up of a unit equipped with an autotransformer. Where the labels are available with additional languages, they are listed in the parts list.

3.31 Plate Set

Each unit is equipped with a tethered set of wiring schematic and wiring diagram plates.

The plate sets are ordered using a seven digit base part number and a two digit dash number. (See **Unit Matrix Manual, T-300**)

3.32 Controller

Replacement controllers may be ordered as a universal un-configured controller (without configuration software) or configured.

3.33 Stepper Drive

All the units covered by this manual have suction modulating valves which act to control system capacity. Units indicated as being fitted with “stepper drive” have digital control motors fitted to the suction modulating valve to open and close the valve in steps as required.

3.34 Condenser Grille

Two styles of condenser grilles are available, direct bolted grilles and hinged grilles.

3.35 Emergency Bypass

The unit may be equipped with switches to allow emergency bypass of the controller. The EMERGENCY BYPASS switch functions to bypass the controller in the event of controller failure. The EMERGENCY DEFROST switch functions to bypass the all controls and place the unit in the defrost mode.

OPTION LEGEND

GENERAL

- = Feature Not Applicable
- X = Features that apply to model
- P = Factory Installation of Equipment to Allow Field Installation

BATTERY CODES

- S = Standard Cells
- R = Rechargeable Cells

CONTROL BOX CODES

- A = Aluminum Box Without Door Lock
- AL = Aluminum Box With Door Lock
- C = Composite Box Without Door Lock
- CL = Composite Box With Door Lock

USDA and PROBE KIT CODES

- D = Option D
- V = Option V
- 1 = Option 1

INTERROGATOR CODES

- 1 = Left Straight Mount
- 2 = Right Mount
- 3 = Box Mount
- 4 = Left Mount
- 5 = Left Angled Mount
- 6 = Right Mount

COMMUNICATIONS CODES

- 1 = Standard
- 2 = High Data Rate
- 3 = Chipset Modem
- 4 = Low Data Rate

COMPRESSOR CODES

- 1R = Single Speed Reciprocating

CONDENSER COIL CODES

- 3 = Three Row (7mm) Coil
- 4 = Four Row Coil

AUTOTRANSFORMER CODES

- 1 = Transformer Fitted
- 2 = Transformer with CB2 Fitted
- 3 = Transformer with CB2 and Receptacle
- 4 = Transformer with CB2 and Transformer Bridging Unit

TEMPERATURE RECORDER CODES

OPTION	TYPE	PROBE
1	Partlow	No
2	Partlow	Yes
3	Partlow, Battery Operated	No
4	Partlow, Battery Operated	Yes
5	Saginomiya	No
6	Saginomiya	Yes
7	Partlow-Electronic, Standard	--
8	Partlow-Electronic, Special	--
9	No Temperature Recorder	--

GUTTER CODES

- 1 - Standard Length Bolted Gutters
- 3 = Extended Length Gutters
- 4 = Riveted Gutters

HANDLE CODES

- 1 = Two Side and One Center
- 2 = Two Side
- 3 = One Center
- 4 = One Side, Two Center

THERMOMETER PORT CODES

- 1 = Supply Air Port
- 2 = Return Air Port
- B = Both Ports

WATER COOLING CODES

- W = Water Pressure Switch
- F = Condenser Fan Switch

BACK PANEL CODES

- 1 = Bolted Panels
- 2 = Bolted Panels with USDA Door
- 3 = Bolted Panels with Probe Access Door
- 4 = Hinged Panels
- 5 = Hinged Stainless Steel Hinged Panels

OPTION LEGEND (Continued)

460 VOLT CABLE CODES

- 1 = Option 1
- 2 = Option 2
- 3 = Option 3
- 4 = Option 4
- 5 = Option 5
- 6 = Option 6
- 7 = Option 7
- 8 = Option 8
- 9 = Option 9

230 VOLT CABLE CODES

- 1 = Option 1
- 2 = Option 2
- 3 = Option 3
- 4 = Option 4
- 5 = Option 5
- 6 = Option 6
- 7 = Option 7
- 8 = Option 8
- 9 = Option 9

CABLE RESTRAINT CODES

- 1 = Cable Door
- 2 = Left Bungy Cord Only
- 3 = J-Hook
- 4 = Left & Right Bungy Cords
- 5 = Left Bungy Cord With Left Extended Guard
- 6 = Left and Right Bungy Cord with Extended Guards

UPPER AIR CODES

- 1 = No Upper Fresh Air
- 2 = Upper Fresh Air Installed
- 3 = Upper Fresh Air Installed with Screens

LOWER AIR CODES

- 1 = No Lower Fresh Air
- 2 = Lower Fresh Air Installed
- 3 = Lower Fresh Air Installed with Screens

CONTROLLED ATMOSPHERE

T = TransFresh

ARCTIC MODE CODES

- C = Crankcase Heater
- L = Drain Line Heater
- B = Both Crankcase Heater & Drain Line Heater

CONDENSER GRILLE CODES

- B = Bolted Grille
- H = Hinged Grille

EVAPORATOR CODES

- 2 = NewCoil with Hermetic TXV and Standard Heat Exchanger
- 3 = New Coil with Hermetic TXV and Large Heat Exchanger

EVAPORATOR FAN CODES

- 1 = Normal Evaporator Fan Operation
- 2 = Single Evaporator Fan Capability

LABEL CODES

- 1 = English
- 2 = English/Spanish
- 3 = English/French
- 4 = English/Korean
- 5 = English/Traditional Chinese
- 6 = English/Simplified Chinese
- 7 = English/Japanese/Chinese

EMERGENCY BYPASS CODES

- B = Emergency Bypass & Emergency Defrost
- EB = Emergency Bypass Only

Ordering Instructions

All orders and inquiries for parts must include: Parts Identification Number (**PID**), Model Number, Unit Serial Number, Part Number, Description of part as shown on list and Quantity required. Address all correspondence for parts to the following address:

CARRIER TRANSICOLD DIVISION
Replacement Components Group, TR-20
P.O. Box 4805, Syracuse, New York 13221
or FAX to: (315) 432-3778

Letter Designations

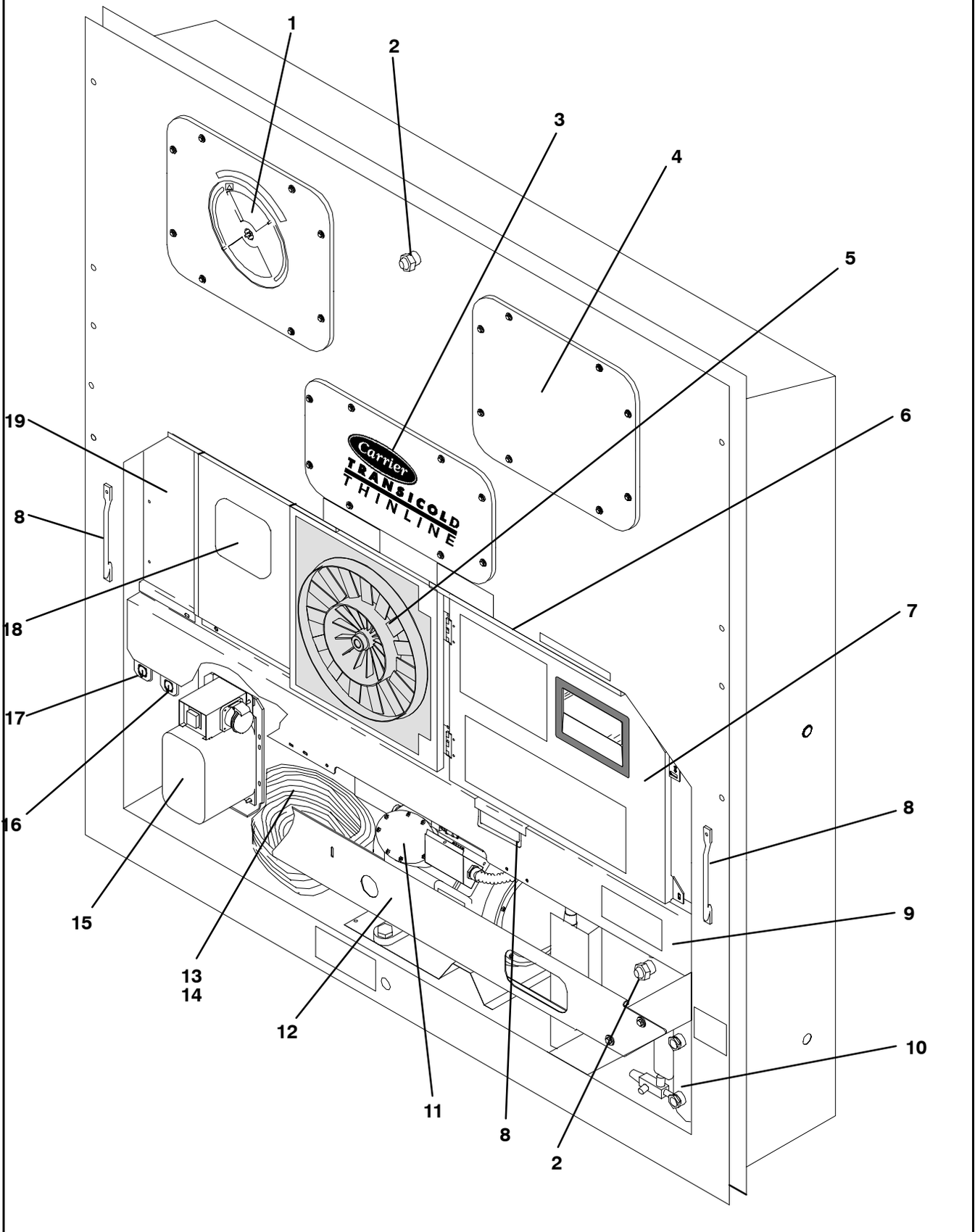
The following letter designations are used to classify parts throughout this list:

- A/R = *As Required*
- N/A = *Not Available*
- NS = *Not shown in illustration*
- NSS = *Not sold separately - Order next higher assembly or kit*
- PID = *Parts Identification Number - essential to identify unit configuration.*
- PL = *Purchase Locally*
- SST = *Stainless Steel - 300 Series unless otherwise specified.*
- SV = *Suffix SV - added to part number designates service replacement part.*

1 QUICK LIST - CLAMPS, FILTER-DRIER, FUSE, TY-RAPS, AND WIRE TERMINALS

PART NO.	DESCRIPTION
34-00373-51	Clamp, Tube, 1/4 - SST
34-00373-53	Clamp, Tube, 3/8 - SST
34-00373-05	Clamp, Tube, 1/2 - SST
34-00373-07	Clamp, Tube, 5/8 - SST
34-00373-59	Clamp, Tube, 3/4 - SST
34-00373-11	Clamp, Tube, 7/8 - SST
34-00373-65	Clamp, Tube, 1-1/8 - SST
34-00373-67	Clamp, Tube, 1-1/4 - SST
34-00373-69	Clamp, Tube, 1-3/8 - SST
34-00373-71	Clamp, Tube, 1-1/2 - SST
22-00066-01	Connector, Butt End, Wire Range - 22 to 16 AWG
22-00066-02	Connector, Butt End, Wire Range - 16 to 14 AWG
22-00066-03	Connector, Butt End, Wire Range - 12 to 10 AWG
22-00041-00	Connector, Closed End, Wire Range - 22 to 14 AWG
22-00041-02	Connector, Closed End, Wire Range - 18 to 10 AWG
66U1-7472-1	Filter-Drier
22-02336-02	Fuse, 5 Amp (F1 & F2)
22-02336-04	Fuse, 10 Amp (F3)
22-01140-01	Ring Terminal, #6, Wire Range - 12 to 10 AWG
22-01140-02	Ring Terminal, #10, Wire Range - 12 to 10 AWG
22-01140-04	Ring Terminal, 3/8, Wire Range - 12 to 10 AWG
22-00119-04	Ring Terminal, 1/4, Wire Range - 12 to 10 AWG
22-00120-04	Ring Terminal, #10, Wire Range - 16 to 14 AWG
22-00120-07	Ring Terminal, 5/16, Wire Range - 16 to 14 AWG
22-00121-07	Ring Terminal, #10, Wire Range - 22 to 16 AWG
22-01139-04	Ring Terminal, 3/8, Wire Range - 16 to 14 AWG
22-01141-01	Spade Terminal, 1/4 x 5/16, Wire Range - 16 to 14 AWG
22-00595-01	Spade Terminal, 3/8, Wire Range - 12 to 10 AWG
22-01106-00	Spiral Wrap, 1/4 Diameter x 25 ft. lg.
22-01107-00	Spiral Wrap, 1/2 Diameter x 25 ft. lg.
66U1-3803	Tube, Heat Shrink, 1/4 ID x 2-1/8 lg.
66U1-3803-1	Tube, Heat Shrink, 1/2 ID x 2-3/4 lg.
44-01043-05	Ty-Raps, 5-1/2 inches lg.
44-01043-07	Ty-Raps, 11.00 inches lg.
22-50007 Series	Wire Markers
07-00345-00	Sealant, Pipe (Used to seal fittings on unit with R-134a)
07-00313-00	Cleaner, Coil
76-00397-00	Paint, Compressor Touch-Up, Blue

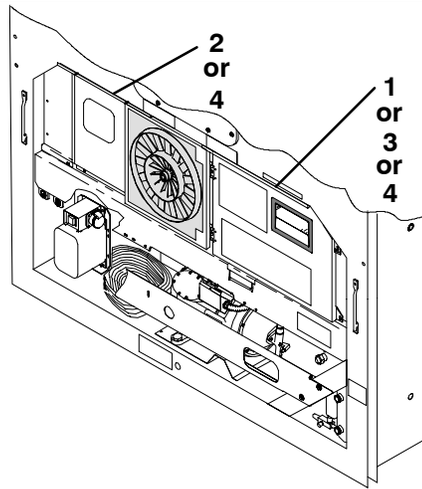
2 REFRIGERATION UNIT ASSEMBLY
2.1 REFRIGERATION UNIT - AREA LOCATOR



2.1 REFRIGERATION UNIT - AREA LOCATOR

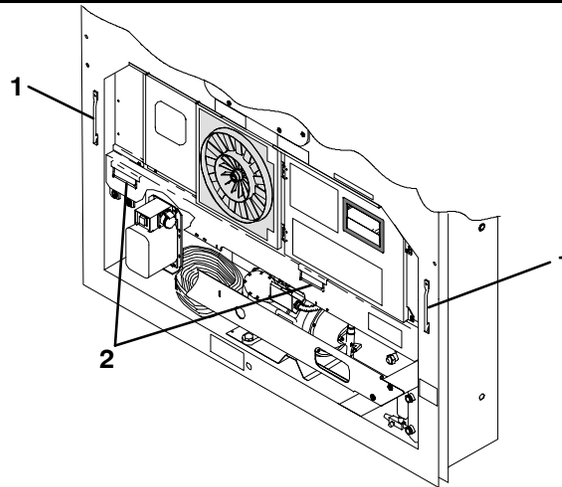
Item	Section Number	Area Description
1	Refer to Section 2.17	Upper Fresh Air Makeup & Access Panels
2	Refer to Section 2.4	Thermometer Port
3	Refer to Section 2.35	Labels and Decals
4	Refer to Section 2.19	Evaporator Fan Assembly
5	Refer to Section 2.11	Motor, Condenser Fan
6	Refer to Section 2.2	Rain Gutters
7	Refer to Section 2.5 - 2.10	Box, Control
8	Refer to Section 2.3	Handles
9	Refer to Section 2.11	Coil, Condenser
10	Refer to Section 2.13 or 2.14	Receiver or Water-Cooled Condenser
11	Refer to Sections 2.30 or 4	Compressor
12	Refer to Section 2.30	Guard, Compressor
13	Refer to Section 2.33	Cable, Power
14	Refer to Section 2.33	Plug, Power
15	Refer to Section 2.34	Autotransformer
16	Refer to Section 2.19	Transfresh
17	Refer to Section 3	Interrogator and Accessories
18	Refer to Section 2.26 - 2.29	Temperature Recorder
19	Refer to Section 2.18	Lower Fresh Air Makeup

2.2 RAIN GUTTERS



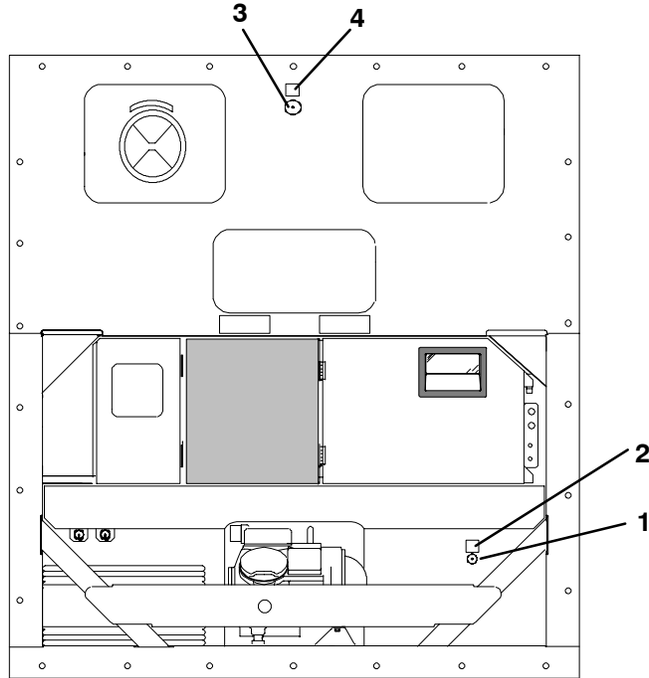
Item	Part Number	Description	Qty
OPTION 1 - STANDARD LENGTH - BOLTED			
1	69NT35-3987	Gutter, Rain (Bolted, Standard - Right Side)	1
2	69NT35-3997-1	Gutter, Rain (Bolted, Standard & Extended Length - Left Side)	1
OPTION 3 - EXTENDED LENGTH - BOLTED			
2	69NT35-3997-1	Gutter, Rain (Bolted, Standard & Extended Length - Left Side)	1
3	69NT35-8548	Gutter, Rain (Bolted - Right Side)	1
OPTION 4 - RIVETED			
4	68-12417-00	Gutter, Rain (Riveted - Right and Left Side)	2

2.3 HANDLES



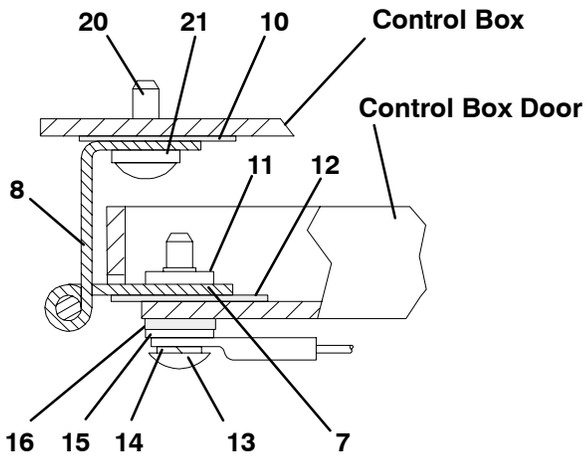
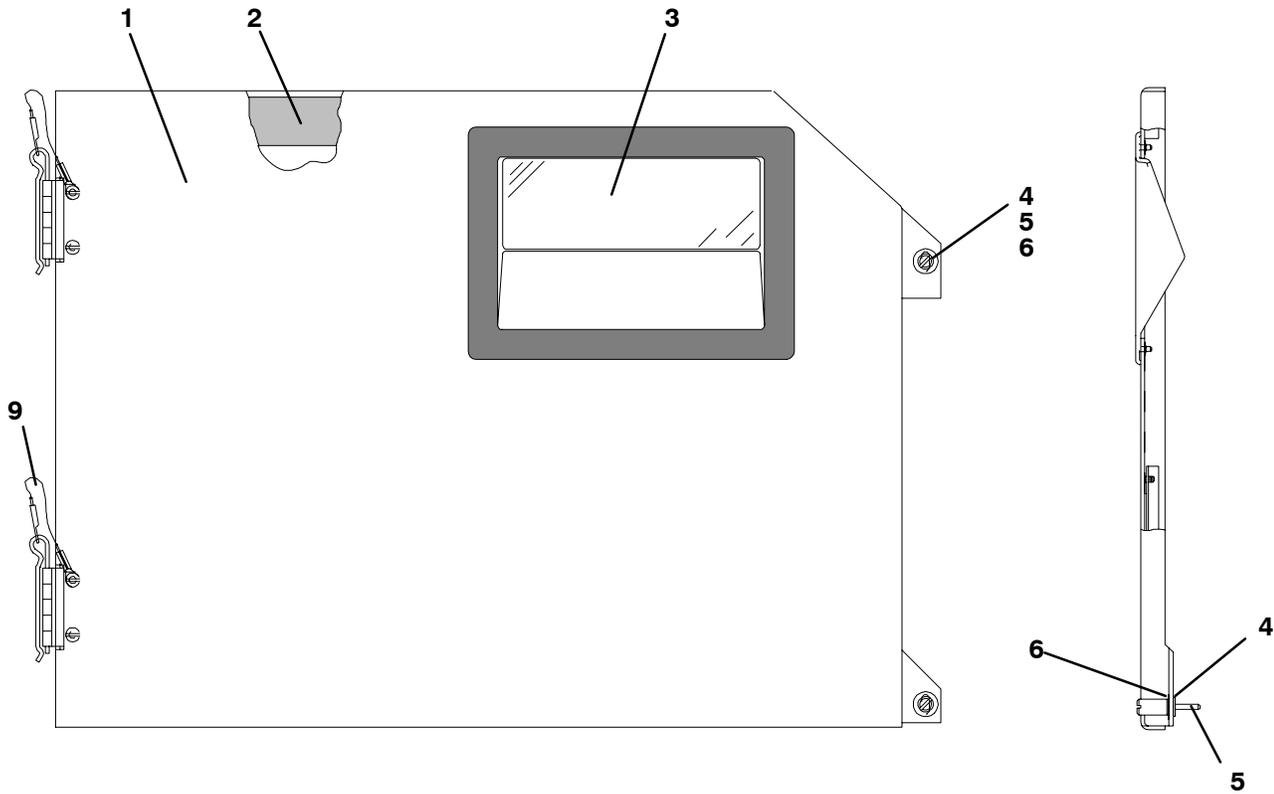
Item	Part Number	Description	Qty
OPTION 1 - TWO SIDE, ONE CENTER			
1	69NT35-8113	Handle, Fixed	2
2	69NT40-657-2	Handle, Hinged	1
OPTION 2 - TWO SIDE			
1	69NT35-8113	Handle, Fixed	2
OPTION 3 - ONE CENTER			
2	69NT40-657-2	Handle, Hinged	1
OPTION 4 - ONE SIDE, TWO CENTER			
1	69NT35-8113	Handle, Fixed	1
2	69NT40-657-2	Handle, Hinged	2

2.4 THERMOMETER PORT

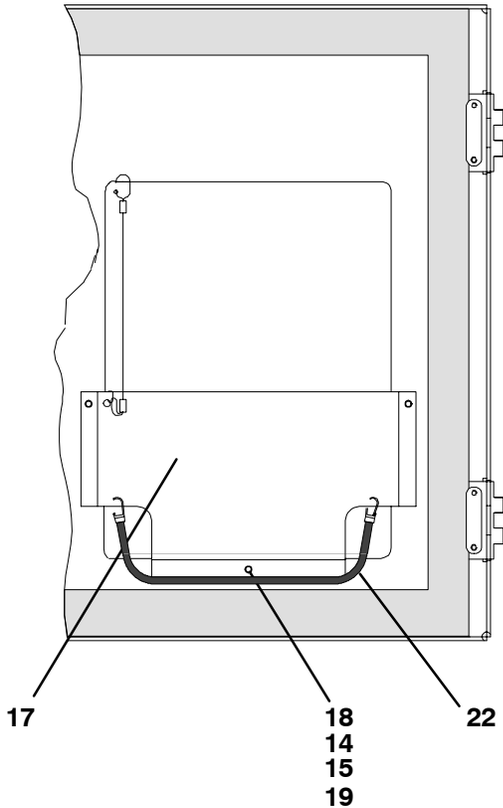


Item	Part Number	Description	Qty
OPTION 1 - SUPPLY AIR PORT			
1	66U1-8662	Cap & Chain Assembly	1
2	62-10557-00	Label	1
OPTION 2 - RETURN AIR PORT			
3	66U1-8662	Cap & Chain Assembly	1
4	62-10557-00	Label	1
OPTION B - SUPPLY AND RETURN PORTS			
1 & 3	66U1-8662	Cap & Chain Assembly	2
2 & 4	62-10557-00	Label	2

2.5 CONTROL BOX DOOR



HINGE ASSEMBLY - SECTIONAL VIEW

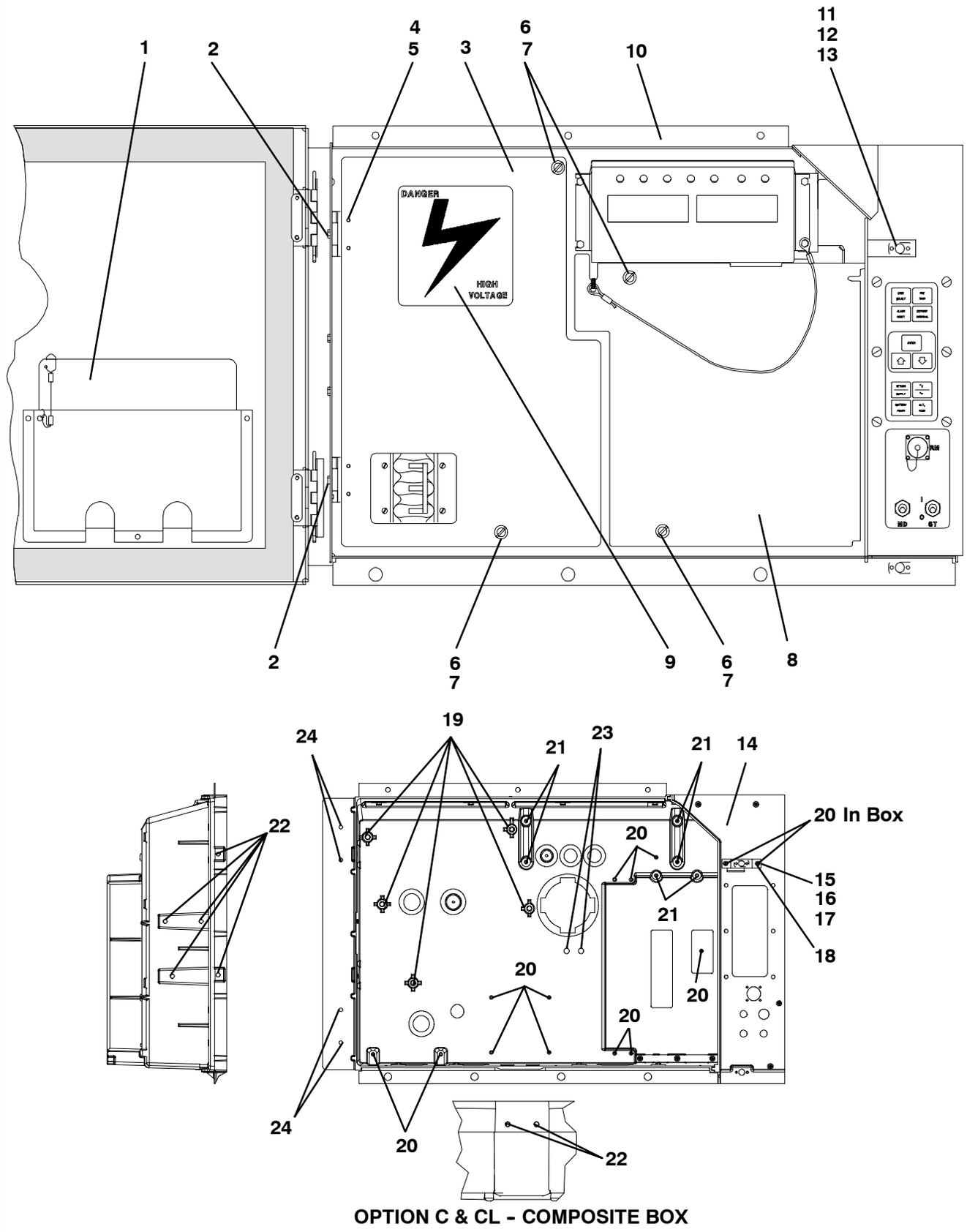


DOOR ASSEMBLY - PARTIAL BACK VIEW

2.5 CONTROL BOX DOOR

Item	Part Number	Description	Qty
1	69NT42-688-7	Door Assembly - Includes:	1
2	42-00270-00	Gasket, Door	1
3	58-04366-00SV	Window and Gasket Assembly, Control Box Door - Lexan	1
4	34-06169-00	Washer, Retaining - SST	2
5	66U1-6811-8	Screw, Retaining, Panel, 0.300-0.625 - SST	2
5	66U1-6811-15	Screw, Retaining, Wing, 0.300-0.625 - SST	2
6	34-06053-00	Washer, Mylar, 0.250 ID x 0.800 OD	4
7	44-00300-01	Hinge, Half	1
8	44-00300-02	Hinge, Half	1
9	44-00300-03	Pin Assembly, with Tether	1
10	58-04101-01	Protector, Mylar (Hinge) (Not Needed with Composite Box)	2
11	34-01167-01	Retainer, Nut	2
12	58-04101-00	Protector, Mylar (Hinge)	2
13	66U1-2403-1	Screw, Truss Head, #10-24 x 3/4 lg. - SST	4
14	66U1-5331-3	Washer, Lock, #10 - SST	7
15	66U1-5321-8	Washer, Flat, #10 - SST	7
16	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	4
17	68-13577-00	Pocket, Placard	1
18	34-00665-09	Locknut, Hex Head, #10-24 - SST	3
19	34-06107-00	Rivet, Blind, 1/8 Diameter, Grip Range - 0.188-0.250	3
20	66U1-5371-7	Screw, #10-24 x 1/2 lg. - SST	4
21	66U1-5321-8	Washer, Flat, #10 - SST	4
22	58-04346-00	Door Strap Kit	1

2.6 CONTROL BOX



2.6 CONTROL BOX

Item	Part Number	Description	Qty
1	-	Plate, Schematic & Diagram (Refer to T-300, Container Unit Matrix)	1
2	66U1-2403	Screw, Truss Head, #10-24 x 1/2 lg. - SST	2
3	69NT43-125-1	Shield, High Voltage (Plastic) - Includes:	1
4	44-00343-00	Hinge	2
5	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/8-3/16 - SST	4
6	34-50015-00	Stud & Retainer Package - Includes:	4
NS	NSS	Stud, Fastener	1
NS	NSS	Retainer, Fastener Stud	1
7	34-06139-03	Receptacle	4
8	69NT43-124-2	Shield, Low Voltage (Lexan) - With Tether	1
9	62-03957-01	Label, Danger-High Voltage	1

OPTION A & AL - ALUMINUM CONTROL BOX

10	86-04237-00	Control Box, Standard Aluminum	1
11	68-12791-00	Bracket, Lock (See Note 1)	1
12	34-01142-01	Receptacle, Retaining	1
	34-01152-02	Receptacle, Retaining (See Note 2)	1
13	34-00928-01	Rivet, Blind, 1/8 Diameter, Grip Range - 1/16 - 1/8	2
	34-00928-03	Rivet, Blind, 1/8 Diameter, Grip Range - 3/16 - 1/4 (See Note 2)	2

NOTES

1. The bracket is welded to the control box - order Item #11 for locking plate.
2. When Item #11 is used, 34-01152-02 and rivets, 34-00928-03 are to be used in the upper door location.

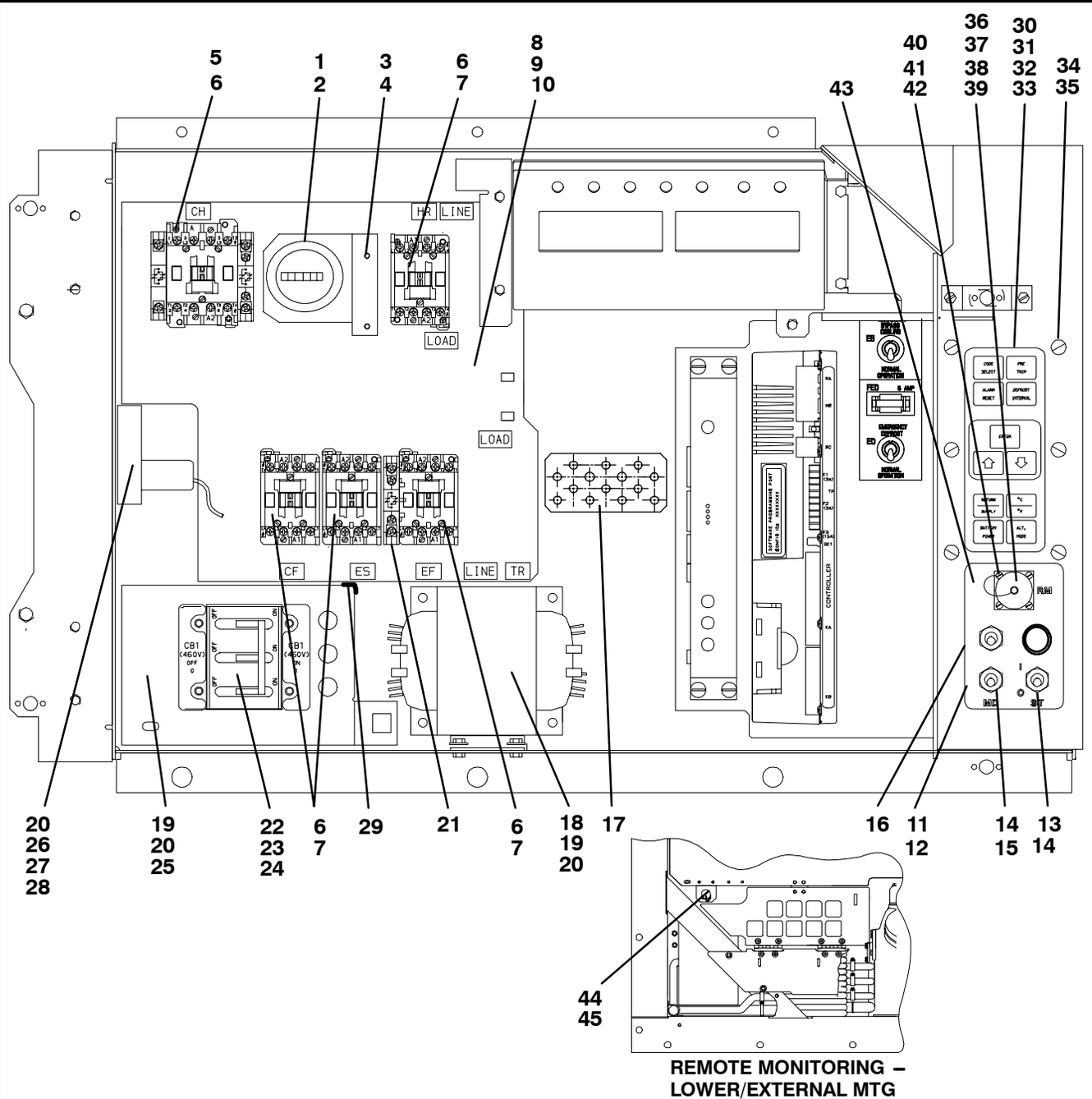
OPTION C & CL - COMPOSITE CONTROL BOX

14	58-04367-00	Control Box, Standard Composite	1
15	69NT35-6272	Bracket, Non-Locking	1
	69NT35-2287	Bracket, Locking (See Note 3)	1
16	34-01142-01	Receptacle, Retaining	1
17	34-00928-01	Rivet, Blind, 1/8 Diameter, Grip Range - 1/16 - 1/8	2
	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/18 - 3/16 (See Note 4)	2
18	66U1-2403	Screw, Truss Head, #10-24 x 1/2 lg. - SST	2
NS	76-00724-00SV	Crack, Chip and Hole Repair Kit	1
NS	76-50084-00SV	Insert Repair Kit - Includes:	1
19	34-06231-01	Insert - 17.53 x 9.91 mm (.690 x .390 in) 1/4-20 Threads - NSS	10
20	34-06231-03	Insert - 15.88 x 6.35 mm (.625 x .250 in) 10-24 Threads - NSS	10
21	34-06231-04	Insert - 25.15 x 7.54 mm (.990 x .297 in) 10-24 Threads - NSS	10
22	34-06231-05	Insert - 10.16 x 9.53 mm (.400 x .375 in) 10-24 Threads - NSS	10
23	34-06231-06	Insert - 12.70 x 9.91 mm (.500 x .390 in) 1/4-20 Threads - NSS	10
24	34-06231-07	Insert - 9.53 x 6.76 mm (.375 x .266 in) 10-24Threads - NSS	10
NS	02-00082-00	Durabond Epoxy - NSS	1
NS	07-00390-00	Static Mixing Tube - NSS	1
NS	07-00391-00	Application Gun - Required for Insert Repair	1

NOTES

3. The bracket is bolted to the control box - order 69NT35-2287 for locking bracket.
4. When 69NT35-2287 is used, 34-00928-02, rivet, is to be used in the upper door location.

2.7 CONTROL BOX - SHIELDS REMOVED, STD ELECTRICAL COMPONENTS, RM & HOURMETER



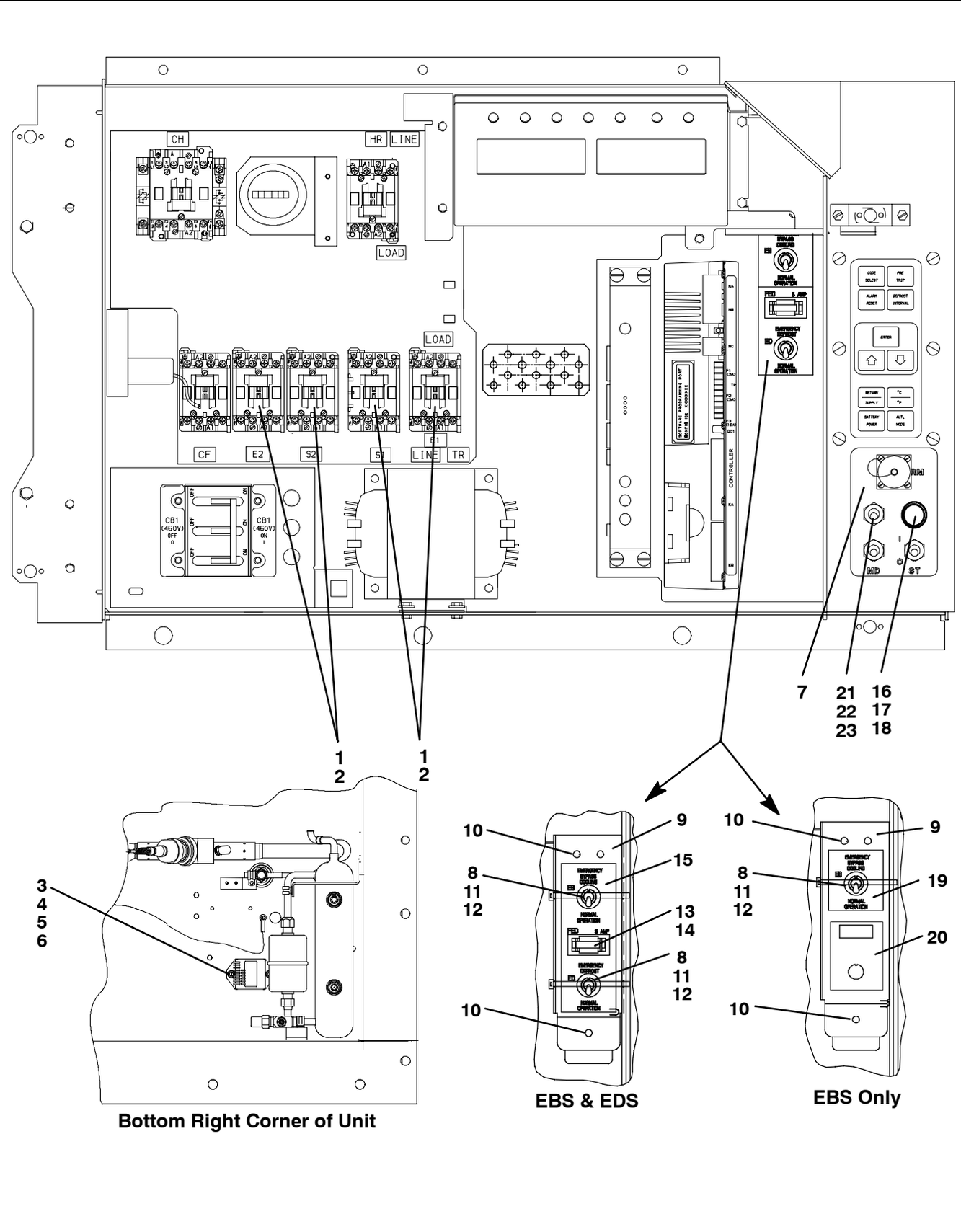
HOURMETER

Item	Part Number	Description	Qty
1	66U1-3823	Hourmeter	1
2	66U1-6651-15	Screw, Pan Head, #4-40 x 3/4 lg. - SST	3
3	68-12496-00	Bracket, Hourmeter	1
4	66U1-5381	Screw, Hex Head, #10-24 x .50 lg. - SST	2

2.7 CONTROL BOX - SHIELDS REMOVED, STANDARD ELECTRICAL COMPONENTS (Continued)

Item	Part Number	Description	Qty
5	10-00333-01	Contactors, Compressor (CH) (30 Amp)	1
6	66U1-5391-3	Screw, Pan Head, (Thread Cutting) #8-32 x 3/4 lg. - SST	10
7	10-00333-00	Contactors, (CF), (HR) & (EF & ES) (12 Amp)	4
8	68-13427-00SV	Panel, Contactor - Includes:	1
9	58-00967-00	Spacer (Used with sheet metal control box only)	5
10	34-00655-08	Screw, Hex Head, 1/4-20 x 1.00 lg. - SST	4
11	34-00928-01	Rivet, Blind, 1/8 Diameter, Grip Range - 1/16 - 1/8	6
12	34-01142-01	Receptacle	1
13	10-01129-07	Switch, Toggle (On-Off)	1
14	66U1-9752	Seal, Bushing	1
15	10-01129-10	Switch, Toggle (MDS)	1
16	58-04145-01	Plate, Switch	1
17	69NT41-982-3	Plate, Ground	1
18	10-00332-21SV	Transformer, Base Unit	1
19	66U1-5371-7	Screw, Hex Head, #10-24 x 1/2 lg. - SST	A/R
20	66U1-5321-8	Washer, Flat, #10 - SST	A/R
21	10-00333-02	Contact, Auxiliary	1
22	34-00663-07	Washer, Lock, #6 - SST	4
23	66U1-7842-13	Circuit Breaker - 460 vac, 25 Amp, (CB1)	1
24	66U1-6651-4	Screw, Pan Head, #6-32 x 3/8 lg. - SST	4
25	69NT35-6278	Bracket, Circuit Breaker	1
26	10-00366-01SV	Transformer, Current Sensing (CS)	1
27	66U1-5371-10	Screw, Hex Head, #10-24 x 1.00 lg. - SST	2
28	66U1-5321-8	Washer, Flat, #10 - SST	2
29	66CH1-1172-46	Trim, Flexible (85 Feet Long, Cut to Length)	A/R
30	79-01706-03SV	Pad, Key - Includes:	1
31	NSS	Gasket (Between Key Pad Plate Assembly and Connector)	1
32	NSS	Gasket (Between Key Pad and Key Pad Plate Assembly)	1
33	NSS	Plate Assembly, Key Pad Mounting	1
34	34-06227-00	Screw, Pan Head, #10-24 X 3/4 lg. - SST (Use with Composite Box)	6
	66U1-2403	Screw, Pan Head, #10-24 X 3/4 lg. - SST (Use with Aluminum Box)	6
35	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	6
REMOTE MONITORING (STANDARD LOCATION)			
36	22-02341-00	Receptacle, Remote Monitoring (RM)	1
37	22-02368-00	Plug, Remote Monitoring	1
38	22-02341-01	Cap and Tether, Receptacle Assembly	1
39	66U1-6835	Gasket, Remote Monitoring Receptacle	1
40	34-00848-10	Screw, Round Head, #4-40 x 5/8 lg. - SST	4
41	66U1-5321-6	Washer, Flat, 0.125 ID - SST	4
42	34-00667-05	Nut, Self Locking, #4-40 - SST	4
43	58-04145-00	Plate, Switch, with RM	1
REMOTE MONITORING (LOWER LEFT/EXTERNAL LOCATION)			
44	22-01889-00	Receptacle, Remote Monitoring (RM)	1
45	69NT40-222	Bracket	1

2.8 CONTROL BOX - SHIELDS REMOVED, EVAP FAN CAPABILITY, EBS and EDS, EBS ONLY and CFS



7 21 16
22 17
23 18

1 2
1 2

3
4
5
6

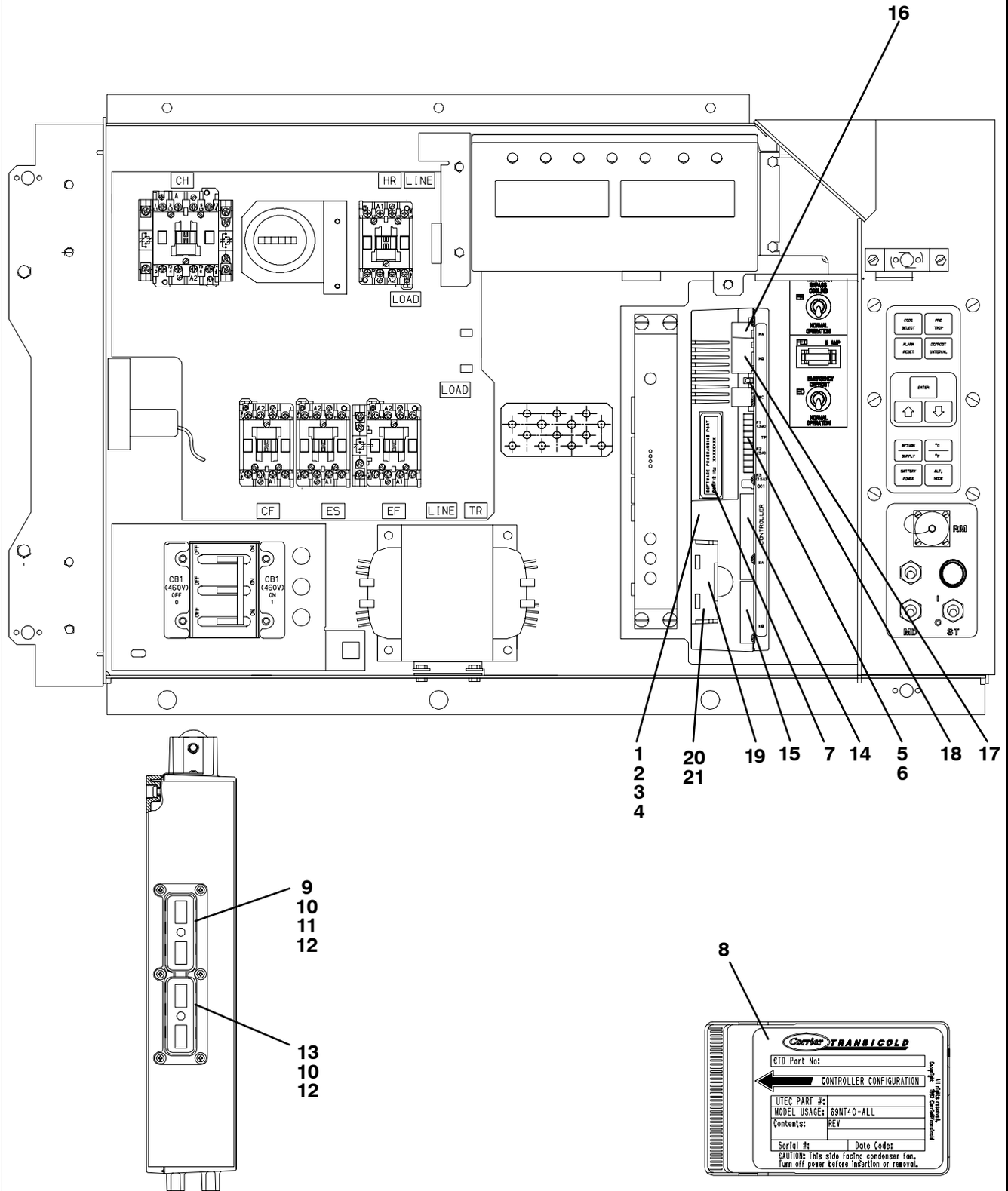
Bottom Right Corner of Unit

EBS & EDS

EBS Only

2.8 CONTROL BOX - SHIELDS REMOVED, EVAP FAN CAPABILITY, EBS and EDS, EBS ONLY and CFS			
Item	Part Number	Description	Qty
OPTION 1 - NORMAL EVAPORATOR FAN OPERATION			
See Section 2.7 Items 6 and 7 for correct contactor placement			
OPTION 2 - SINGLE EVAPORATOR FAN CAPABILITY			
1	66U1-5391-3	Screw, Pan Head, Thread Cutting #8-32 x 3/4 lg. - SST	8
2	10-00333-00	Contactor, (E2 & S2) & (E1 & S1) (12 Amp)	4
OPTION B - EMERGENCY BYPASS SWITCH AND EMERGENCY DEFROST SWITCH			
3	10-00416-00	Module, Emergency Bypass	1
4	66U1-5371-6	Screw, Machine Hex Head, #10-24 x .75 lg. - SST	2
5	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	2
6	66U1-5321-8	Washer, Flat, #10 - SST	2
7	58-04145-09	Plate, Switch (with light location, no RM)	1
	58-04145-07	Plate, Switch (with light location, with RM)	1
8	10-01129-07	Switch, Toggle	2
9	68-12544-01	Bracket	1
10	34-06223-00	Screw, Captive Washer, #10-24 X .56 lg. - SST	2
11	10-01129-20	Hex Nut	2
12	66U1-9752	Seal, Bushing	2
13	22-01455-02	Holder Assembly, Fuse	1
14	22-02336-02	Fuse, 5 Amp	1
15	62-02874-01	Label, EB and ED	1
16	22-00518-01	Base, Pilot Light	1
17	22-00519-03	Light Assembly, Pilot	1
18	22-00049-01	Lamp, 24VDC	1
OPTION EB - EMERGENCY BYPASS SWITCH ONLY			
3	10-00416-00	Module, Emergency Bypass	1
4	66U1-5371-6	Screw, Machine, Hex Head, #10-24 x .75 lg. - SST	2
5	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	2
6	66U1-5321-8	Washer, Flat, #10 - SST	2
8	10-01129-11	Switch, Toggle	1
9	68-12544-01	Bracket	1
10	34-06223-00	Screw, Captive Washer, #10-24 X .56 lg. - SST	2
11	10-01129-20	Hex Nut	1
12	66U1-9752	Seal, Bushing	1
19	62-02874-00	Label, EB Upper	1
20	62-02874-02	Label, EB Lower	1
OPTION F - CONDENSER FAN SWITCH			
21	10-00298-01	Switch, Toggle (CFS)	1
22	66U1-9752	Seal, Bushing	1
23	58-04145-06	Plate, Switch (with extra switch location)	1

2.9 CONTROL BOX - CONTROLLER MODULE SECTION AND SOFTWARE CARDS

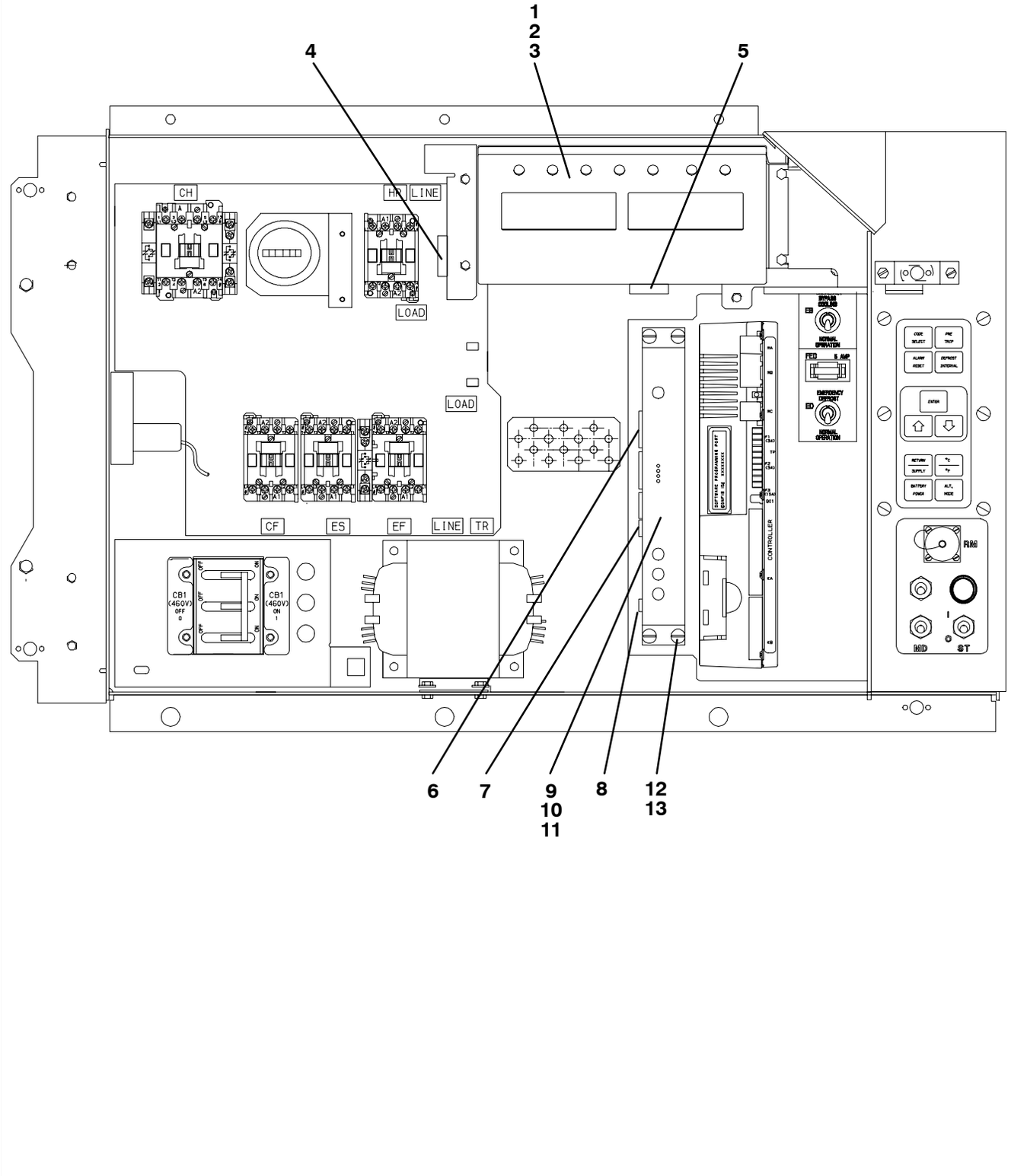


View - Back of Controller/DataCORDER module

2.9 CONTROL BOX - CONTROLLER MODULE SECTION AND SOFTWARE CARDS

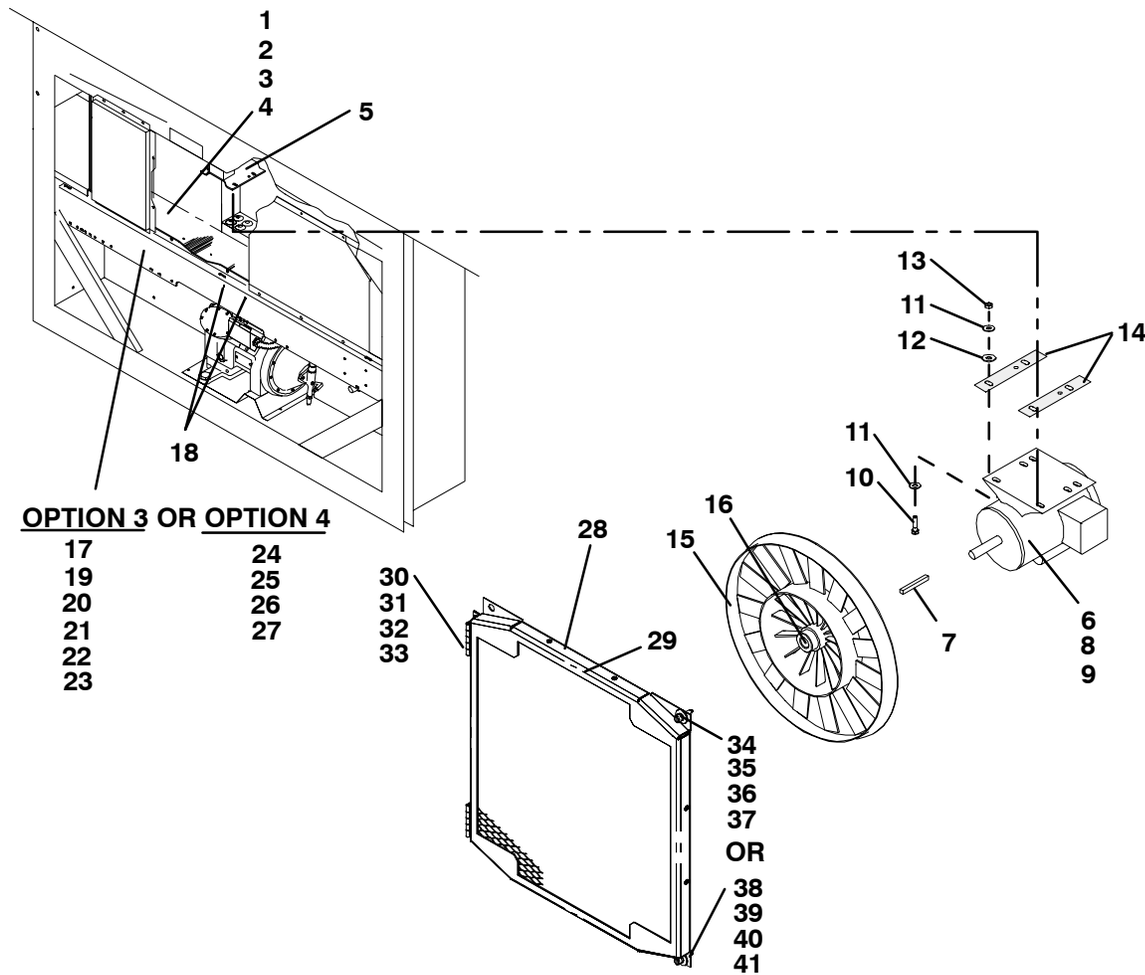
Item	Part Number	Description	Qty
1	-	Module, Controller/DataCORDER - Refer to Section 5 - Includes:	-
2	66U1-5371-7	Screw, Hex Head, #10-24 x 1/2 lg. - SST	1
3	69NT35-2692	Washer, Fender, 0.063 Thick - SST	1
4	58-01184-00	Retainer, Screw, 0.141 ID	1
5	22-02336-04	Fuse, 10 Amp (F3)	3
6	22-02336-02	Fuse, 5 Amp (F1 & F2)	1
7	62-02719-00	Label, Controller/DataCORDER Port	1
8	12-00397-00/5120	Card, Controller/DataCORDER Operation Software	1
NS	12-00402-45	Card, Configuration Software	1
9	22-01777-00SV	Connector (EC A-K) - 30 Pin	1
10	22-01777-03	Socket, 20 AWG	35
11	22-50100-00	Socket, 18 AWG	4
12	22-01777-04	Plug, Sealing	21
13	22-01777-01SV	Connector (EC L-Y) - 30 Pin	1
14	22-01556-02	Connector (KA) - 14 Pin	1
15	22-01556-01	Connector (KB) - 10 Pin	1
NS	22-01621-23	Connector (KP) - 9 Pin (Connects to Ribbon Cable)	1
16	22-01622-01	Connector (MA) - 12 Pin	1
17	22-01622-02	Connector (MB) - 16 Pin	1
18	22-01622-00	Connector (MC) - 8 Pin	1
NS	09-00369-00SV	Battery, Real Time Clock, (Within the Controller)	1
NS	22-50157-00	Wire Harness, Controller to Current Sensing Transformer)	1
NS	22-01713-06	Wire Harness, Display Module to Controller/DataCORDER Module	1
NS	62-02735-00	Label, Warning, Don't use 12-00327 ! -(Located on the control box behind the Controller/DataCORDER module.)	1
NS	62-02738-05	Label, Warning, 5108 Series - (Located on the bottom panel of the control box between the transformer and the Communications Interface module.)	1
OPTION R - RECHARGEABLE BATTERY PACK			
19	30-00407-02SV	Battery Pack - Controller/DataCORDER Module	1
OPTION S - STANDARD CELLS			
20	PL	Battery ("AA")	6
21	30-00407-00	Cover, Controller Battery	1

2.10 CONTROL BOX - DISPLAY MODULE AND COMMUNICATIONS INTERFACE MODULE SECTION



2.10 CONTROL BOX - DISPLAY MODULE AND COMMUNICATIONS INTERFACE MODULE SECTION			
Item	Part Number	Description	Qty
1	12-00433-00RP	Module, Display	1
2	66U1-5371-7	Screw, Hex Head, #10-24 x 1/2 lg. - SST	4
3	69NT35-2692-4	Washer, Fender, 0.063 Thick - SST	4
4	22-01621-03	Connector (MK) - 9 Pin	1
5	22-01621-02	Connector (MB) - 16 Pin	1
6	22-02396-03	Connector (CIC) - 7 Pin	1
7	22-02396-02	Connector (CIB) - 3 Pin	1
8	22-01556-00	Connector (CIA) - 7 Pin	1
NS	22-01713-02	Wire Harness, Key Pad to Display Module	1
OPTION 1 - COMMUNICATIONS INTERFACE MODULE - STANDARD			
9	12-00275-04SV	Module, Communications Interface - Includes:	1
10	66U1-3442-2	Stud, Fastener, 1/4 turn, 0.705 lg. - SST	4
11	66U1-9212-1	Retainer, Push-on	4
12	34-06223-00	Screw, Captive Washer #10-24 x 0.56 - SST	4
13	58-01184-00	Retainer, Screw .75 O.D.	4
OPTION 2 - COMMUNICATIONS INTERFACE MODULE - HIGH DATA RATE			
9	12-00275-10SV	Module, Communications Interface - Includes:	1
10	66U1-3442-2	Stud, Fastener, 1/4 turn, 0.705 lg. - SST	4
11	66U1-9212-1	Retainer, Push-on	4
12	34-06223-00	Screw, Captive Washer #10-24 x 0.56 - SST	4
13	58-01184-00	Retainer, Screw .75 O.D.	4
OPTION 3 - COMMUNICATIONS INTERFACE MODULE - CHIPSET MODEM			
9	12-00275-17SV	Module, Communications Interface - Includes:	1
10	66U1-3442-2	Stud, Fastener, 1/4 turn, 0.705 lg. - SST	4
11	66U1-9212-1	Retainer, Push-on	4
12	34-06223-00	Screw, Captive Washer #10-24 x 0.56 - SST	4
13	58-01184-00	Retainer, Screw .75 O.D.	4
OPTION 4 - COMMUNICATIONS INTERFACE MODULE - LOW DATA RATE			
9	12-00275-19SV	Module, Communications Interface - Includes:	1
10	66U1-3442-2	Stud, Fastener, 1/4 turn, 0.705 lg. - SST	4
11	66U1-9212-1	Retainer, Push-on	4
12	34-06223-00	Screw, Captive Washer #10-24 x 0.56 - SST	4
13	58-01184-00	Retainer, Screw .75 O.D.	4

2.11 CONDENSER FAN MOTOR AND CONDENSER COIL SECTION

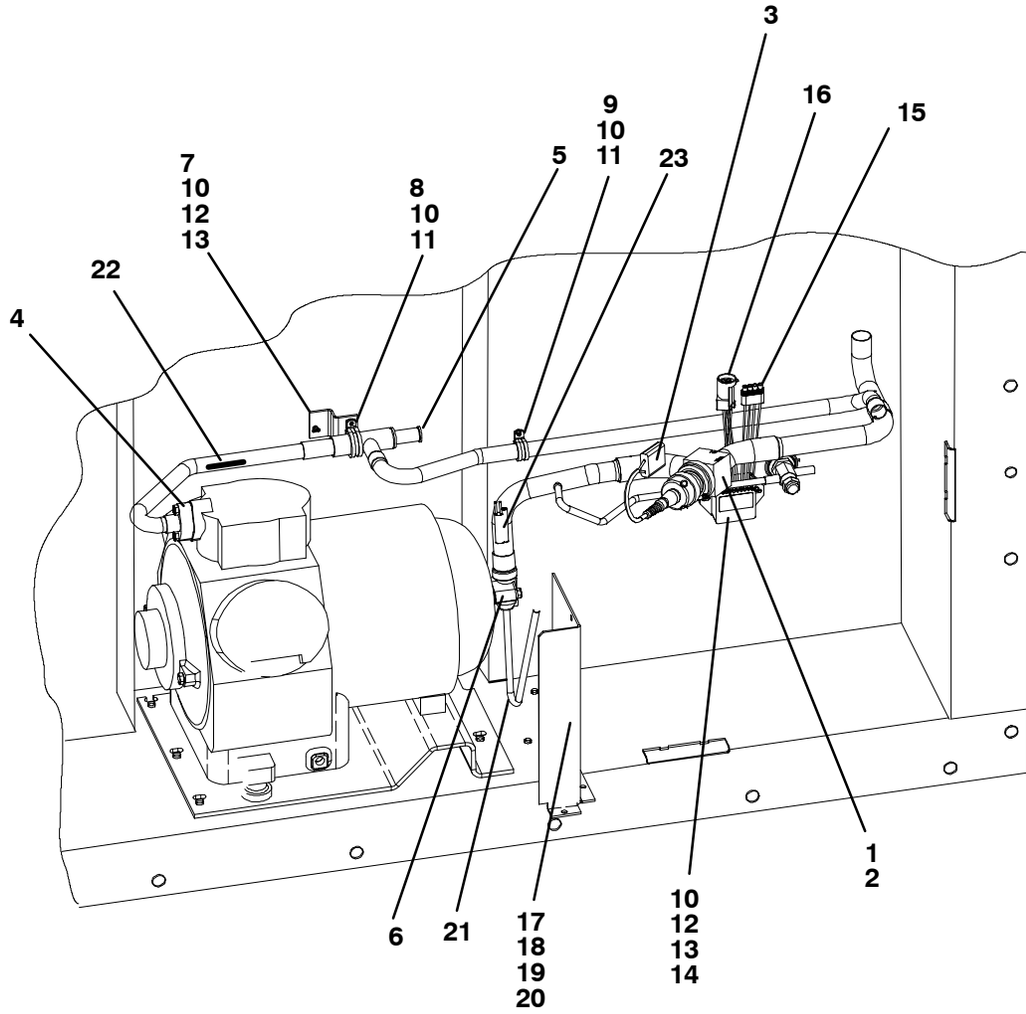


Item	Part Number	Description	Qty
1	66U1-5361-25	Capscrew, Hex Head, 1/4-20 x 3/4 lg. - SST	10
2	66U1-5321-7	Washer, Flat, 1/4 - SST	10
3	34-06053-00	Washer, Mylar, 3/4 OD x 1/4 ID	10
4	34-06053-03	Washer, Mylar, 1.0 OD x 1/4 ID	2
5	69NT35-3547	Bracket, Condenser Motor Mount	1
6	54-00549-00	Motor, Condenser Fan - Includes:	1
7	PL	Key, 3/16 Square x 1-3/8 lg. - SST	1
8	04-50027-00	Bearing	2
9	22-50088-02	Capacitor, 15 uF	1
10	66U1-5361	Screw, Hex Head, 5/16-18 x 1-1/4 lg. - SST	4
11	34-01181-01	Washer, Flat, 5/16 - SST	8
12	34-06053-02	Washer, Mylar, 1.0 OD x 3/8 ID	4
13	34-00667-12	Locknut, 5/16-18 - SST	4
14	69NT35-6112	Protector, Condenser Fan Motor Mounting	2
15	38-00503-00	Fan, Condenser (17-1/2 diameter) - Composite - Includes:	1
16	PL	Set Screw, Square Head, 5/16-24 x 5/8 lg. - SST	2

2.11 CONDENSER FAN MOTOR AND CONDENSER COIL SECTION (Continued)

Item	Part Number	Description	Qty
OPTION 2 - TWO ROW CONDENSER COIL			
Use Option 4 for 2-Row Coil Replacement			
OPTION 3 - THREE ROW (7MM) CONDENSER COIL			
17	68-13454-02	Cover, Condenser Coil, Blue Includes:	1
	68-13454-03	Cover, Condenser Coil, White Includes:	1
18	58-04480-00	Bumper (for use with uncoated center handle)	2
	58-04481-00	Plug (for use with coated handle or units with no center handle)	2
19	81-01575-00SV	Coil, Condenser(Copper) - 7MM 3 Row - Includes Mylar Washers	1
20	66CH1-1172-16	Trim, Flexible	2
21	69NT35-8693-7	Protector (Apply between frame and coil & coil cover)	4
22	69NT35-8693-10	Protector (Apply between frame and coil & coil cover)	2
23	58-04026-41	Protector, Mylar (Apply between coil & coil cover, RH & LH sides)	2
OPTION 4 - FOUR ROW (3/8") CONDENSER COIL			
24	69NT43-148-2	Cover, Condenser Coil, Blue Includes:	1
	69NT43-148-4	Cover, Condenser Coil, White Includes:	1
18	58-04480-00	Bumper (for use with uncoated center handle)	2
	58-04481-00	Plug (for use with coated handle or units with no center handle)	2
25	69NT43-202-10SV	Coil, Condenser(Copper) - 4 row - Includes Mylar Washers	1
26	69NT35-8703	Protector (Apply between frame and coil & coil cover)	4
27	58-04026-10	Protector, Mylar (Apply between coil & coil cover, RH & LH sides)	2
OPTION H - HINGED CONDENSER FAN GRILLE			
28	76-00704-01	Grille and Venturi Assembly - Includes:	1
29	66U1-8912	Label, Rotation	1
30	76-50075-00	Hinge Kit - Includes:	1
31	44-00374-00	Hinge	2
32	58-04101-07	Protector, Mylar	4
33	34-06179-00	Screw, Hex Head, #10-24 x 7/16 lg. - SST	8
34	66U1-6811-8	Screw, Retaining - SST	2
	66U1-6811-12	Screw, Retaining (Phillips Head) - SST	2
35	34-06169-00	Washer, Retaining - SST	2
36	34-06053-03	Washer, Mylar, 1/4ID x 1.00OD	2
37	69NT35-2692-1	Washer, Fender 1/4 - SST	2
OPTION B - BOLTED CONDENSER FAN GRILLE			
28	76-00704-01	Grille and Venturi Assembly - Includes:	1
29	66U1-8912	Label, Rotation	1
38	69NT35-2692-1	Washer, Fender 1/4 - SST	4
39	34-06053-03	Washer, Mylar, 1/4ID x 1.00OD	4
40	34-00663-11	Washer, Lock, 1/4 - SST	4
41	66U1-5361-25	Capscrew, Hex Head, 1/4-20 x 3/4 lg. - SST	4

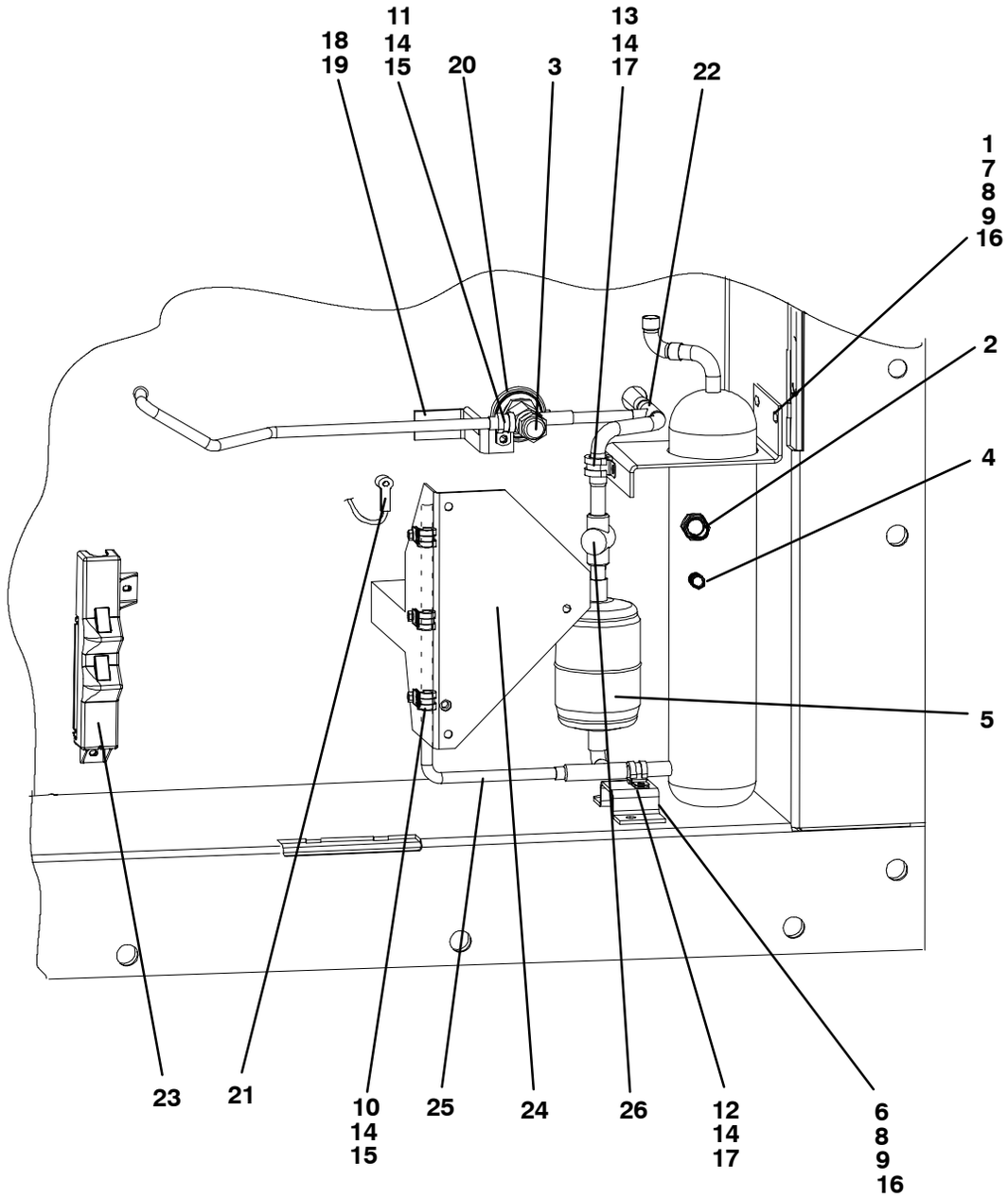
2.12 COMPRESSOR TUBING SECTION



2.12 COMPRESSOR TUBING SECTION

Item	Part Number	Description	Qty
1	14-00263-06	Valve, Stepper Motor - Includes:	1
2	14-00263-20	Piston and Motor Assembly - Includes:	1
3	22-02392-03	Connector (To Power Pack)	1
NS	22-02393-01	Pin, 18-20 Gauge (Used on 22-02392-03)	4
NS	22-02394-03	Seal (Used on 22-02392-03)	4
4	-	Valve, Service (Discharge) - See Section 4.3	1
5	14-00204-02	Valve, Discharge Pressure Regulator (DPRV)	1
6	-	Valve, Service (Suction) - See Section 4.3	1
7	69NT41-702	Bracket Assembly	1
8	66U1-3632-24	Clamp, Cushion, 1.18 Dia.	1
9	34-00373-11	Clamp, Cushion, .88 Dia.	1
10	66U1-5381-1	Screw, Hex Head, #10-24 x .75 lg. - SST	4
11	34-06053-00	Washer, Mylar, .25 I.D. x .80 O.D.	3
12	66U1-5321-8	Washer, Flat, #10 - SST	3
13	34-06053-05	Washer, Mylar, .205 I.D. x .60 O.D.	3
14	10-00388-00	Power Pack, Stepper Motor - Includes:	1
15	22-01585-04	Connector (To Valve)	1
16	22-01836-00	Connector (To Harness)	1
NS	22-01566-01	Socket (Used on 22-01585-04)	4
NS	22-02393-00	Pin (Used on 22-01830-00)	4
NS	22-02394-02	Seal (Used on 22-01835-00, 22-01585-04 and 22-01830-00)	A/R
NS	22-01835-00	Connector (On Harness to Drive)	1
NS	22-01566-00	Pin (Used on 22-01835-00)	5
17	68-13306-00	Guard, Suction Process Tube	1
18	66U1-5371-2	Screw, Hex Head, 1/4-20 x .625 - SST	3
19	66U1-5321-3	Washer, Flat, 1/4-20 - SST	3
20	34-06053-13	Washer, Mylar, .19 I.D. x .80 O.D.	3
21	56-07595-00	Tube, Process (Suction Line)	1
REFRIGERATION TEMPERATURE SENSORS			
22	12-01105-02	Sensor, Thermistor (CPDS)	1
23	12-01104-05	Sensor, Thermistor (CPSS)	1

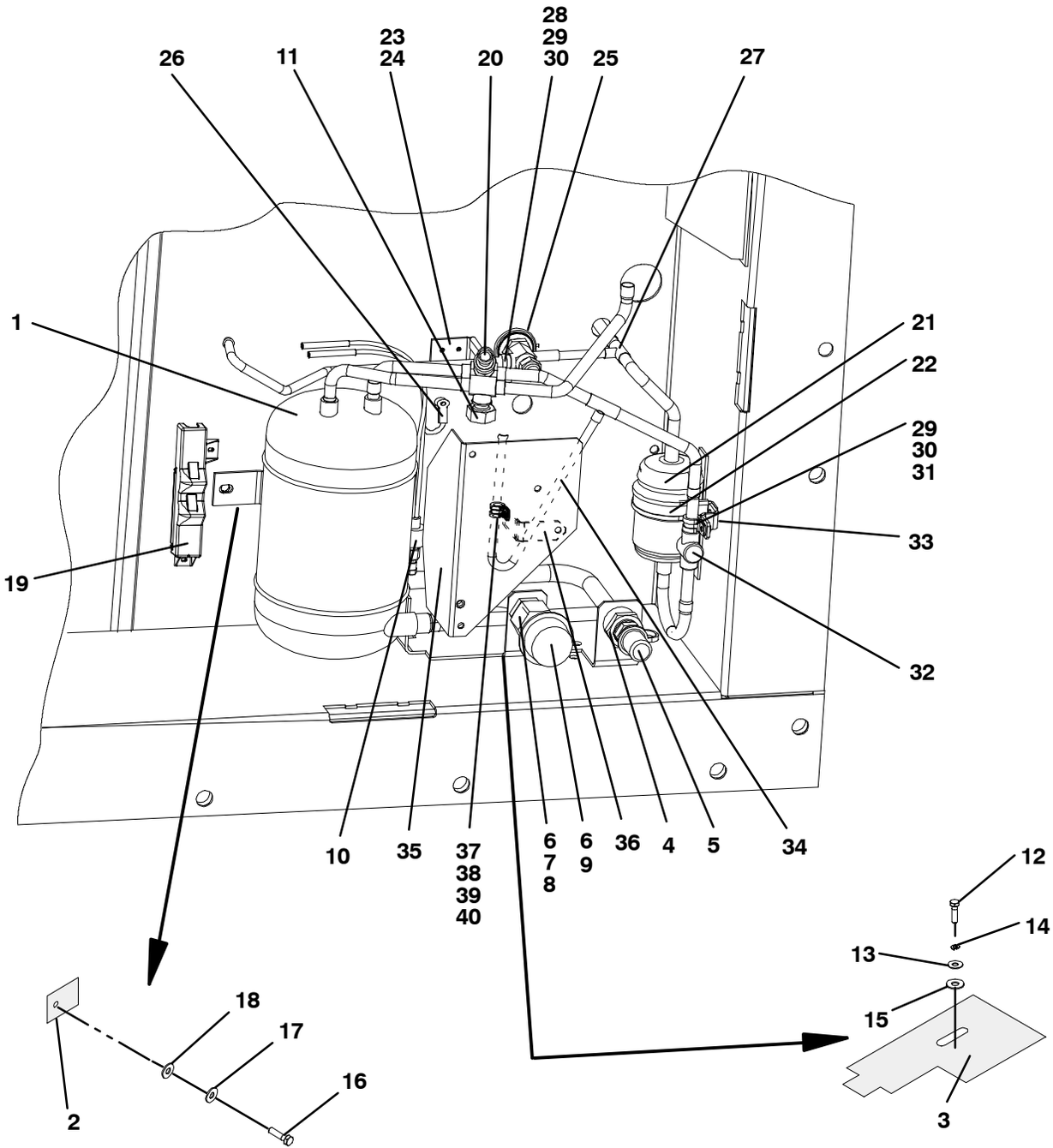
2.13 RECEIVER SECTION



2.13 RECEIVER SECTION

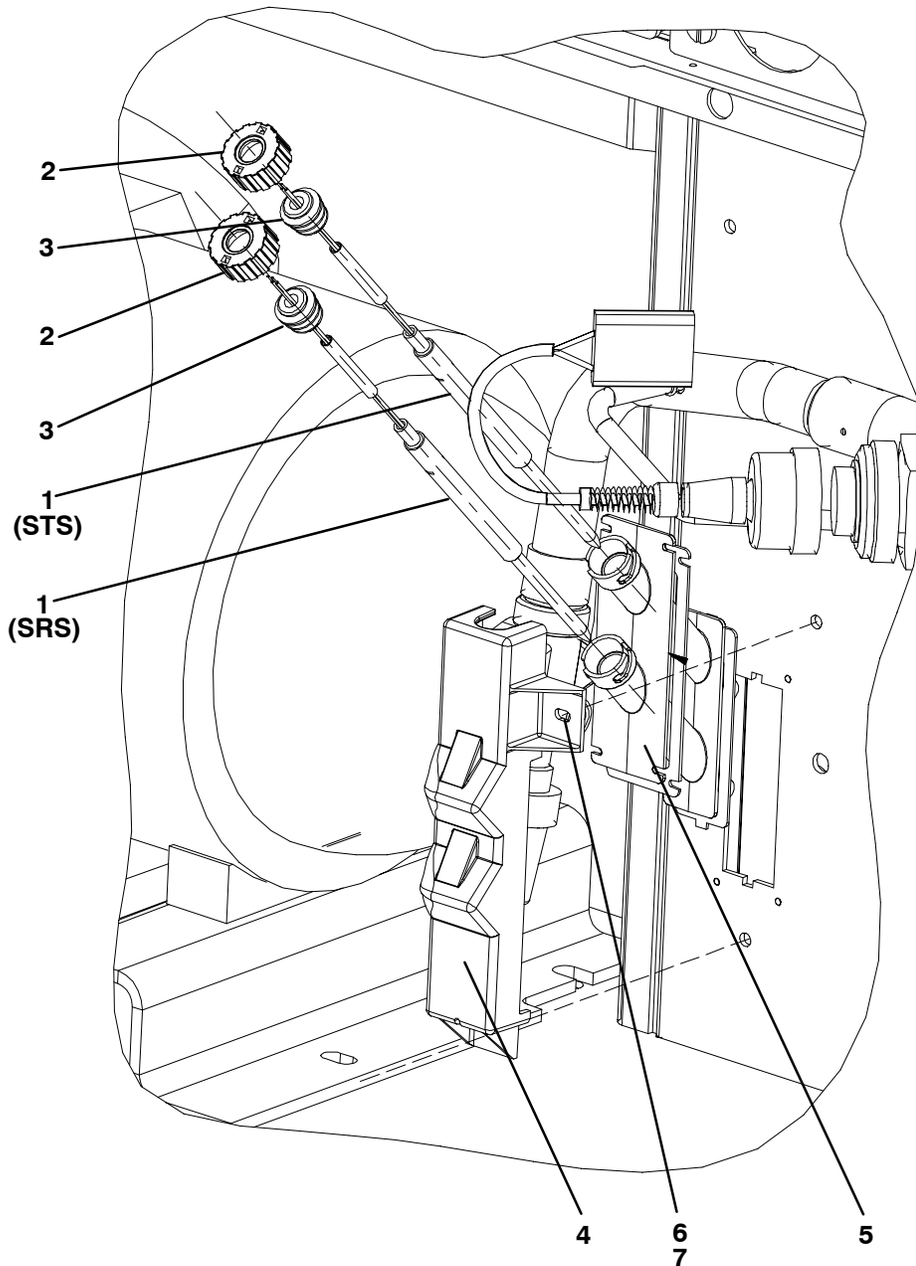
Item	Part Number	Description	Qty
1	65-00174-01	Receiver, Copper - Includes:	1
2	14-01032-14	Plug, Fusible, 3/8 npt - Brass	1
	14-00215-04	Disc, Rupture, 3/8 npt - Alternate	1
NS	22-02448-00SV	Connector, Female (Located on wire harness)	1
3	12-00352-00	Transducer, Condenser Pressure (CPT)	1
4	EC39DM062	Valve, Schrader	1
5	14-00284-02SV	Filter-Drier with O-Rings	1
6	69NT43-277	Bracket, Liquid Line Valve	1
7	58-04026-23	Protector, Mylar	1
8	66U1-5361-25	Screw, Hex Head, 1/4-20 x 3/4 lg. - SST	4
9	66U1-5321-7	Washer, Flat, 1/4 - SST	4
10	34-00373-53	Clamp, Cushion, .38 Diameter	1
11	34-00373-54	Clamp, Cushion, .44 Diameter	1
12	34-00373-05	Clamp, Cushion, .50 Diameter	1
13	34-00373-07	Clamp, Cushion, .625 Diameter	1
14	66U1-5371-6	Screw, Machine, Hex Head, #10-24 x .75 lg. - SST	6
15	34-06053-03	Washer, Mylar, .25 I.D. x 1.00 O.D.	4
16	34-06053-00	Washer, Mylar, 0.250 ID x 0.800 OD	4
17	34-06053-05	Washer, Mylar, .205 I.D. x .60 O.D.	2
18	69NT43-420	Bracket Assembly, Quench Valve	1
19	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4 - SST	2
20	14-00212-03SV	Valve, Quench, Thermostatic Expansion - Includes:	1
NS	14-00212-21	Kit, Repair - Includes:	1
NS	NSS	Power Head	1
21	12-00495-20	Sensor, Ambient Thermistor (AMBS)	1
22	DE40BA203	Tee, Reducing 1/2 x 1/2 x 3/8	1
23	-	See Section 2.15 for Sensor Assembly and Related Parts	-
24	68-13309-01	Guard	1
25	56-07671-00	Tube	1
26	14-01092-11	Indicator	1

2.14 WATER-COOLED CONDENSER SECTION



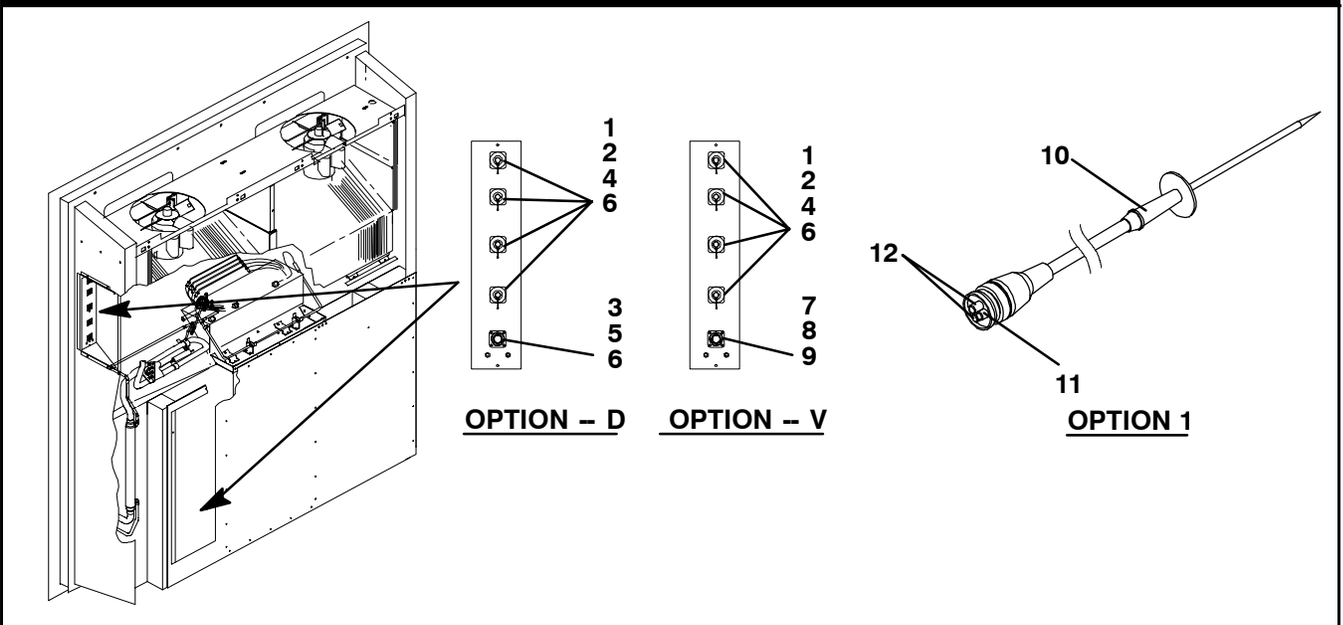
2.14 WATER-COOLED CONDENSER SECTION (Continued)			
Item	Part Number	Description	Qty
1	69NT42-914-3	Kit, Condenser/Receiver - Includes:	1
2	58-00956-00	Protector, Mylar	2
3	58-00957-00	Protector, Mylar	1
4	66U1-2763-5	Coupling (Water-In)	1
5	66U2-1142	Cap, Dust	1
6	40-01129-00	Coupling, Self Draining - Includes:	1
	66U1-2763-6	Coupling Assembly, Socket - Includes:	1
7	42-50000-00	Seal, O-Ring	1
8	66U2-1152	Cap, Dust (Use with 40-01129-00)	1
9	79-01757-00	Cap Assembly (Use with 66U1-2763-6)	1
10	12-01071-01SV	Switch, Water Pressure OPTION W	1
11	14-00215-01	Disc, Rupture, 3/8 npt	1
12	66U1-5361-7	Bolt, Hex Head, 3/8-16 x 1.00 lg. - SST	1
13	66U1-5321-5	Washer, Flat, 3/8 - SST	1
14	AU11JR241	Washer, Lock, 3/8 - SST	1
15	34-06053-02	Washer, Mylar, 3/8 ID x 1.00 OD	1
16	66U1-5361-25	Capscrew, Hex Head, 1/4-20 x 3/4 lg. - SST	2
17	66U1-5321-7	Washer, Flat, 1/4 - SST	2
18	34-06053-00	Washer, Mylar, 1/4 ID x 13/16 OD	2
19	-	See Section 2.15 for Sensor Assembly and Related Parts	-
20	12-00352-00	Transducer, Condenser Pressure (CPT)	1
21	76-50085-00	Filter-Drier with U-Tube	1
22	69NP20-1031	Clamp, Filter-Drier - Includes:	1
NS	58-50014-00	Gasket (16 ft., Cut to length)	1
23	69NT43-420	Bracket Assembly	1
24	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4	2
25	14-00212-03SV	Valve, Quench, Thermostatic Expansion - Includes:	1
NS	14-00212-21	Kit, Repair - Includes:	1
NS	NSS	Power Head	1
26	12-00495-20	Sensor, Ambient Thermistor (AMBS)	1
27	DE40BA203	Tee, Reducing, 1/2 x 1/2 x 3/8	1
28	34-00373-54	Clamp, Cushion, .44 Diameter	1
29	34-06053-03	Washer, Mylar, .25 I.D. x 1.00 O.D.	3
30	66U1-5371-6	Screw, Machine Hex Head, #10-24 x .75 lg. - SST	3
31	34-00373-07	Clamp, Cushion, .62 Diameter	2
32	14-01092-03	Indicator, Liquid Moisture - Brass	1
33	68-13288-00	Bracket Assembly	1
34	56-07594-00	Tube, Process (Liquid Line)	1
35	68-13309-00	Guard	1
36	68-13317-00	Bracket	1
37	34-00373-07	Clamp, Cushion, .38 Diameter	1
38	66U1-5371-7	Screw, Machine Hex Head, #10-24 x .50 lg. - SST	2
39	34-06053-05	Washer, Mylar, .205 I.D. x .600 O.D.	2
40	66U1-5321-8	Washer, Flat, #10 - SST	2

2.15 SRS AND STS SECTION



Item	Part Number	Description	Qty
1	12-00395-01SV	Sensor Assembly (STS & SRS)	1
2	58-04277-00SV	Cap, Probe - Includes:	2
3	58-04278-00	Grommet NSS	2
4	58-04279-00	Cover, Probe	1
5	58-04276-00	Holder, Probe	1
6	66U1-5321-7	Washer, Flat, 1/4 - SST	2
7	66U1-5371-7	Screw, Machine, Hex Head, #10-24 x .50 lg. - SST	2

2.16 USDA SECTION

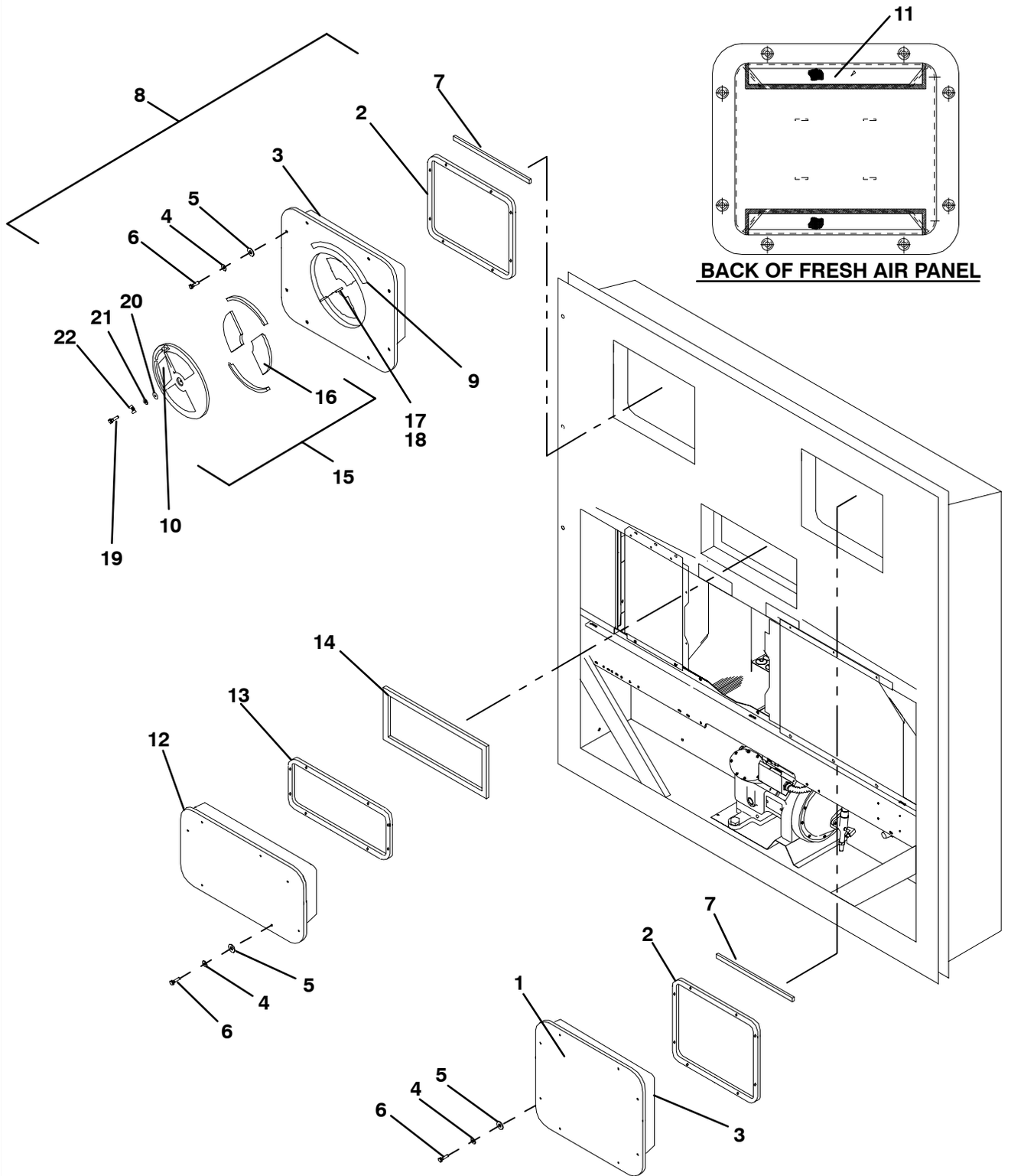


Item	Part Number	Description	Qty
OPTION D			
-	76-00684-00	Kit, USDA (For field installation, units provisioned for rear-mounted USDA - See T-300) - Includes:	-
-	76-00676-00	Kit, USDA (For field installation, units provisioned for side-mounted USDA - See T-300) - Includes:	-
1	22-01660-08	Plug, Sealing	4
2	22-01660-00	Receptacle (PR1, PR2, PR3, Cargo Probe 4) (3 Pin)	4
3	22-01660-03	Receptacle, Interrogator (ICR) (5 Pin)1	1
NS	69NT41-992	Plate Assembly, USDA - Includes:	1
4	69NT43-175	Cap, Dust, with Tether (3 Pin)	4
5	69NT43-176	Cap, Dust, with Chain (5 Pin)	1
6	22-01613-14	Contact, Pin, #16 (Used with 22-01660-00 & 22-01660-03)	13
NS	69NT40-507-1	Door Assembly (Included and Used with REAR-mount USDA only)	1
NS	22-01660-04	Plug, Interrogator Socket (ICR) (5 Pin)	1
OPTION V			
1	22-01660-08	Plug, Sealing	4
2	22-01660-00	Receptacle (PR1, PR2, PR3, Cargo Probe 4) (3 Pin)	4
4	69NT43-175	Cap, Dust, with Tether (3 Pin)	4
6	22-01613-14	Contact, Pin, #16 (Used with 22-01660-00 & 22-01660-03)	13
7	22-02412-00	Receptacle, Interrogator (5 Pin)	1
8	22-02413-00	Cap, Dust, with Tether (5 Pin)	1
9	22-02398-02	Socket, Contact (Silver Plated)	A/R
	22-02398-03	Socket, Contact (Gold Plated)	A/R
USDA PROBE KITS			
OPTION 1			
10	12-00342-03	Sensor Assembly, 600" lg. (15M) (USDA Probe) - Includes:	A/R
11	22-50127-00	Plug, Socket (PR1, PR2, PR3, Cargo Probe 4)	1
12	22-01613-15	Contact, Socket, #16 (Used with 22-50127-00 & 22-01660-04)	A/R

NOTE

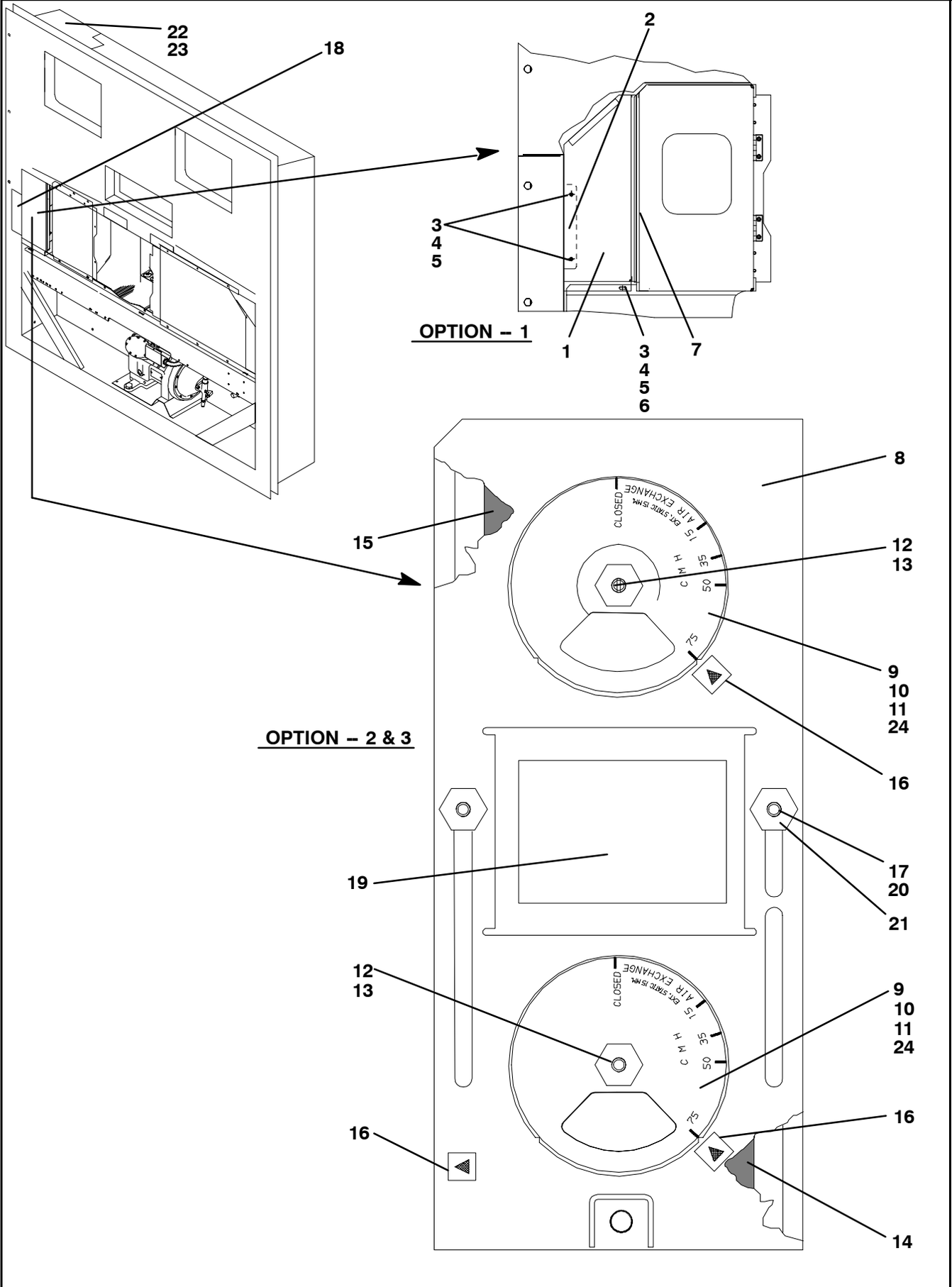
Do not mix silver pins with gold pins and sockets.

2.17 UPPER FRESH AIR MAKE-UP AND ACCESS PANEL SECTION



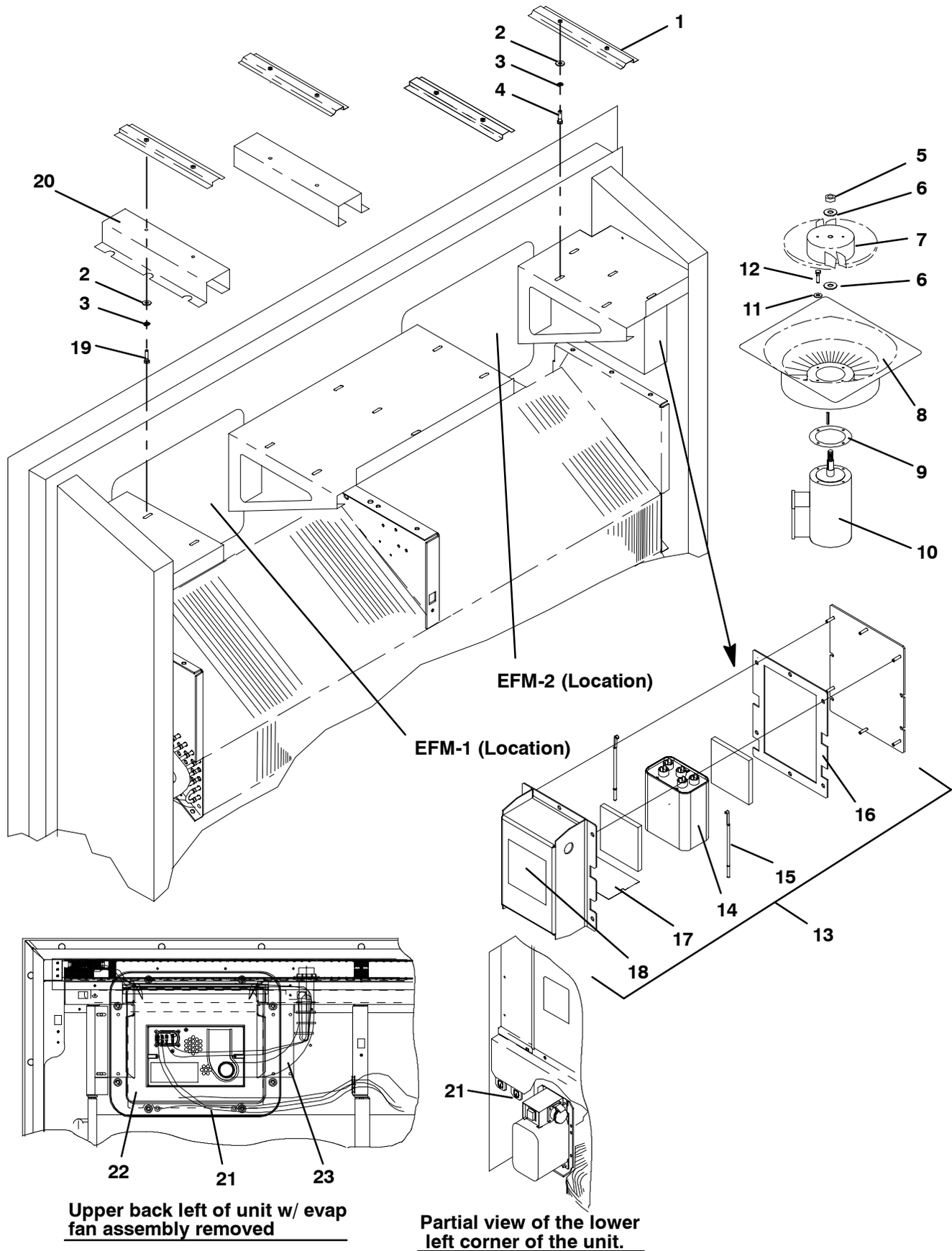
2.17 UPPER FRESH AIR MAKE-UP AND ACCESS PANEL SECTION			
Item	Part Number	Description	Qty
OPTION 1 EVAPORATOR FAN ACCESS PANEL - PLAIN			
1	79-01697-06SV	Panel, Access (See NOTE 1) - Includes:	A/R
2	42-00296-01	Gasket	1
3	42-00327-00	Gasket, - 0.26 x 0.50 Halfmoon	1
4	34-00662-11	Washer, Flat, 1/4 - SST	8
5	34-06053-00	Washer, Mylar, 1/4 ID X 0.80 OD	8
6	34-06154-00	Screw, Hex Head, 1/4-20 x 1.00 lg. - TIR	8
7	66U1-2552-185	Gasket, 0.75 x 1.5 x 16.63	1
OPTION 2 EVAPORATOR FAN ACCESS PANEL - WITH FRESH AIR MAKEUP			
8	79-01694-00	Panel, Fresh Air Make-up w/Retaining Washers - Includes:	A/R
	79-01695-00	Panel with Fresh Air Makeup - Includes:	1
2	42-00296-01	Gasket	1
3	42-00327-00	Gasket, - 0.26 x 0.50 Halfmoon	1
4	34-00662-11	Washer, Flat, 1/4 - SST	8
5	34-06053-00	Washer, Mylar, 1/4 ID X 0.80 OD	8
6	34-06154-00	Screw, Hex Head, 1/4-20 x 1.00 lg. - TIR	8
7	66U1-2552-185	Gasket, 0.75 x 1.5 x 16.63	1
9	-	Label, Fresh Air (See Section 2.35 for Language Selection)	1
10	62-02783-00	Label, Fresh Air	1
OPTION 3 WITH FRESH AIR MAKEUP AND SCREENS - USE ALL OF OPTION 2 AND ITEM BELOW			
11	58-04251-00	Screen, Medfly	2
HEATER ACCESS PANEL			
12	79-01697-07SV	Panel, Access - Includes:	1
13	42-00296-00	Gasket	1
14	66U1-8115	Gasket, Access Panel	1
4	34-00662-11	Washer, Flat, 1/4 - SST	8
5	34-06053-00	Washer, Mylar, 1/4 ID X 0.80 OD	8
6	34-06154-00	Screw, Hex Head, 1/4-20 x 1.00 lg. - TIR	8
STUD ASSEMBLY KITS (REPLACEMENT)			
15	74-00201-02	Kit, Gasket and Stud Assembly (See NOTE 2) - Includes:	1
16	42-00407-00	Gasket (One Piece)	1
17	74-00201-01	Kit, Disc and Stud Assembly (See NOTE 3) - Includes:	1
18	NSS	Stud Assembly, 5/16-18	1
19	34-06185-01	Screw, Machine Pan Head, #8-32 x 1/2 lg. - SST	1
20	34-06053-19	Washer, Mylar, 1.00 OD x 0.312 ID	1
21	66U1-5321-13	Washer, Flat, 5/16 - SST	1
22	66U1-5362-2	Nut, Wing, 5/16-18 - SST	1
NOTES			
<ol style="list-style-type: none"> 1. Access panels with Transfresh option should be ordered from Transfresh, See Section 2.19 for address. 2. Disc and stud assembly kit, which will modify stud to 5/16-18, also includes new disc and gasket. 3. Must order 74-00201-01 stud assembly kit, which will modify stud to 5/16-18, and include 42-00407-01 (1 piece) gasket. 			

2.18 LOWER FRESH AIR MAKE-UP VENT



2.18 LOWER FRESH AIR MAKE-UP VENT			
Item	Part Number	Description	Qty
OPTION 1 - LOWER FRESH AIR (NONE)			
1	69NT35-4047	Panel, Blank	1
2	69NT43-307	Bracket, Panel	1
3	66U1-5361-25	Screw, Hex Head, 1/4-20 x 3/4 lg. - SST	3
4	34-06053-18	Washer, Mylar, 1/4 ID x 1.00 OD	3
5	66U1-5321-3	Washer, Flat, 1/4, Type A- SST	3
6	69NT35-2692-1	Washer, Fender 1/4 - SST	1
7	42-00465-00	Gasket	1
OPTION 2 - INSTALLED			
8	69NT41-852-1	Cover, Fresh Air Makeup - Includes:	1
9	69NT40-976-3	Cover Assembly, Air Bleed - Includes:	2
10	42-00233-01	Gasket, Air Exchange	2
11	69NT35-1417	Label, Air Exchange, CMH - <i>English</i>	2
	69NT35-9238	Label, Air Exchange, CMF - <i>English/Spanish</i>	2
12	34-06092-00	Nut, Hex, 1/4-20 UNC-2B - SST	2
	34-06183-00	Nut, Hex, (with mini handle), 1/4-20 UNC-2B - SST	2
13	34-06053-00	Washer, Mylar, 1/4 ID x 1.00 OD	2
14	42-00295-01	Gasket, Cover	1
15	42-00295-00	Gasket, Cover	1
16	66CH1-1002-33	Label, Arrow	3
17	69NT41-782	Bushing	2
18	69NT35-1287-1	Label, Fresh Air Exchange - <i>English</i>	1
19	69NT35-7012	Label, Fresh Air	1
20	66U1-5321-7	Washer, Flat, 1/4 - SST	2
21	34-06092-00	Nut, Hex, 1/4-20 UNC-2B - SST	A/R
22	69NT35-8348	Baffle, Unpainted	1
23	34-00928-09	Rivet, Blind, .156 Diameter, Grip Range - 3/16-1/4	4
OPTION 3 - INSTALLED WITH SCREENS - USE ALL OF OPTION 2 PLUS ITEM BELOW			
24	58-04263-01	Screen Assembly, Medfly	2

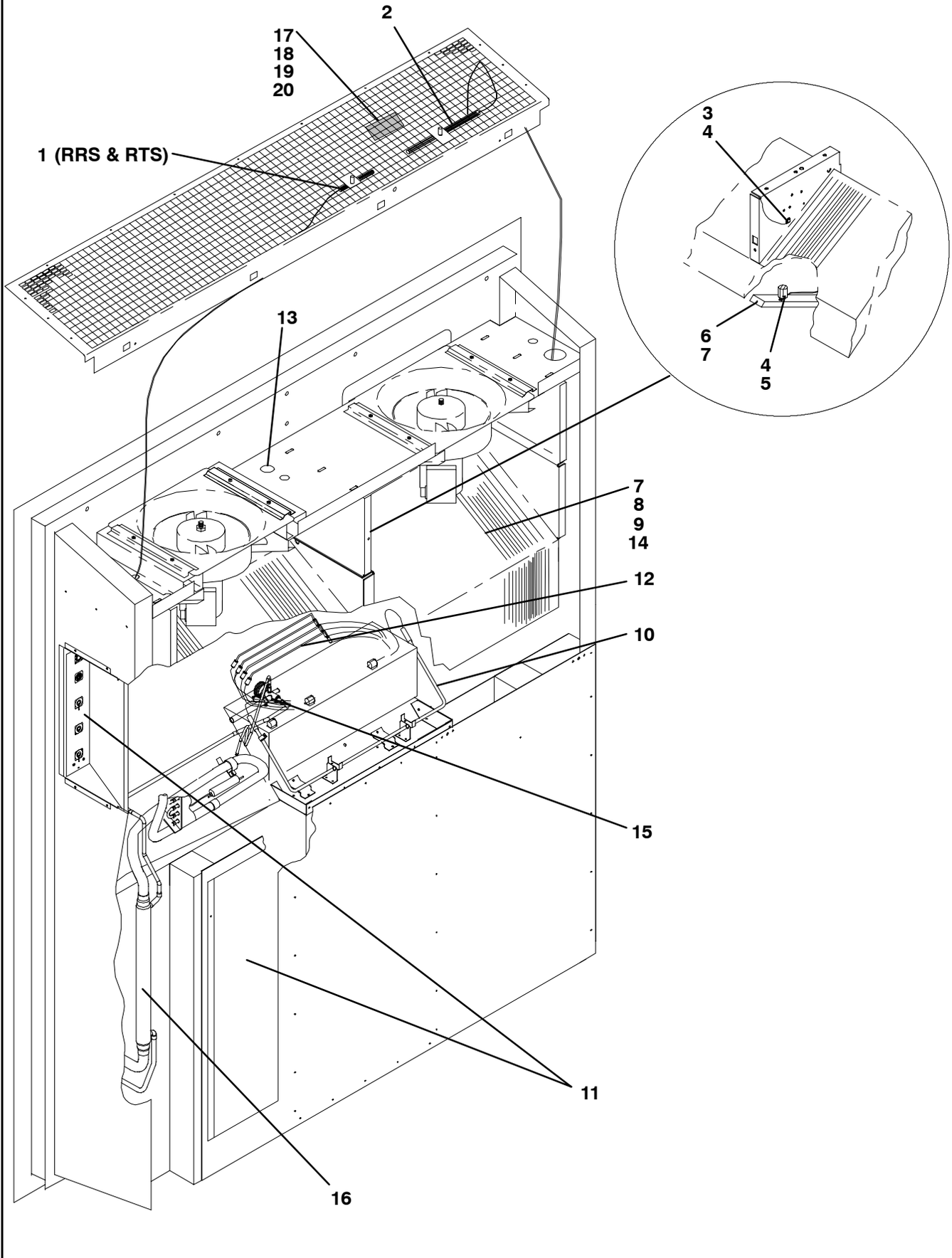
2.19 EVAPORATOR FAN ASSEMBLY AND CONTROLLED ATMOSPHERE - TRANSFRESH SECTION



2.19 EVAPORATOR FAN ASSEMBLY AND CONTROLLED ATMOSPHERE - TRANSFRESH SECTION

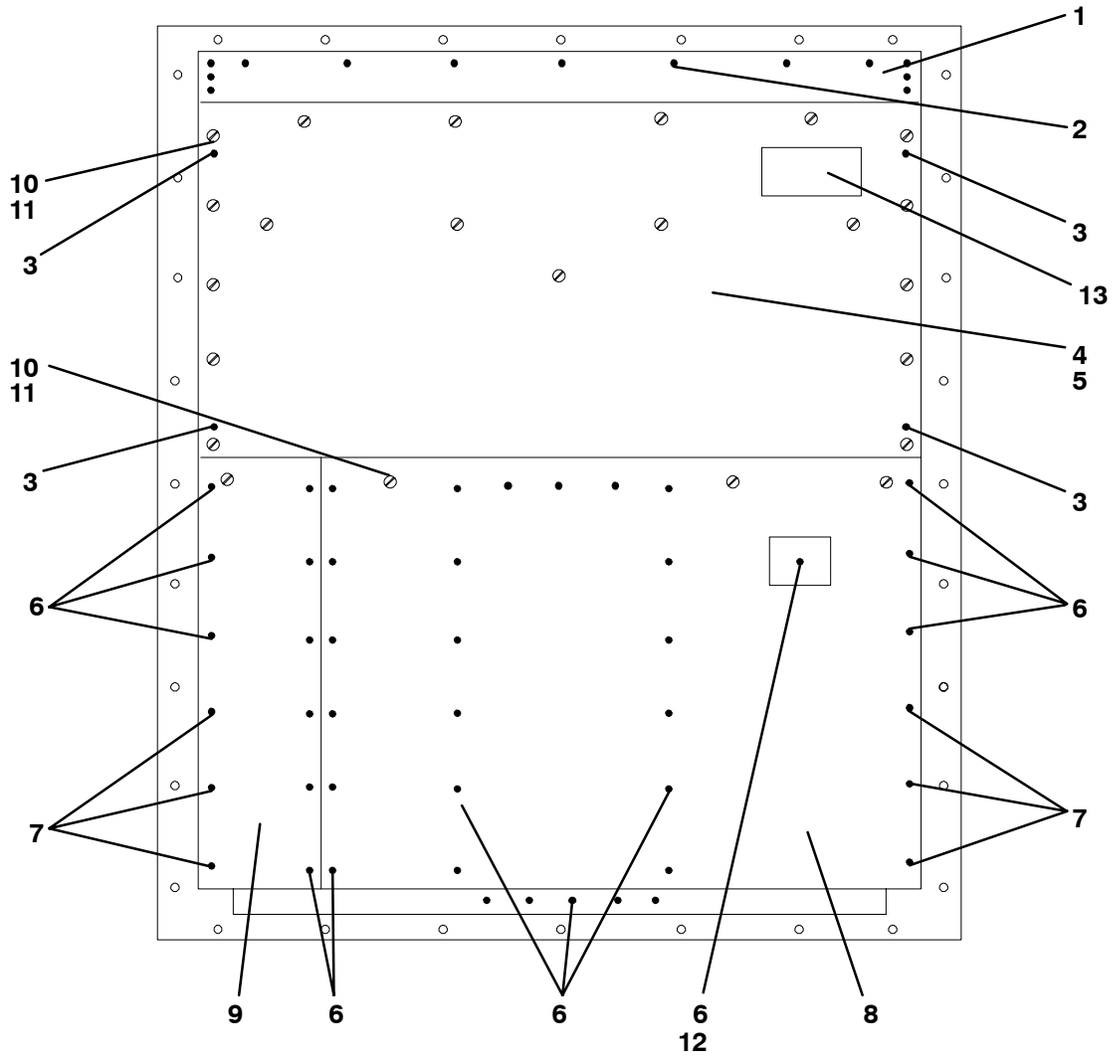
Item	Part Number	Description	Qty
1	69NT43-295	Mounting Bracket, Evaporator Fan Assembly	4
2	69NT35-2692-1	Washer, Fender	8
3	34-00663-11	Washer, Lock, 1/4 - SST	8
4	34-06165-09	Screw, Hex Head, 1/4-20 x 1-1/4 lg. - SST	8
5	34-00795-17	Nut, Self Locking, 5/8-18 - SST	2
6	34-00616-06	Washer, Special, 5/8 - SST	4
7	38-00508-00	Fan, Evaporator	2
8	48-00262-00	Stator, Evaporator	2
9	58-04066-00	Protector - Mylar	2
10	54-00548-00	Motor, Evaporator Fan - Includes:	2
NS	04-50027-00	Bearing, Front (Shaft End)	1
NS	04-50027-01	Bearing, Rear (Opposite Shaft End)	1
NS	22-50088-01	Capacitor (15 μ F) Low Speed	1
NS	22-50088-00	Capacitor (20 μ F) High Speed	1
NS	22-01613-34	Pin #16	1
NS	22-01892-00	Plug Assembly, Motor (Located on Wire Harness) - Includes:	1
NS	22-01614-03	Plug	1
NS	22-01613-15	Contacts	A/R
NS	22-01892-01	Receptacle Assembly, Motor - Includes:	1
NS	22-01614-02	Receptacle	1
NS	22-01614-05	Strain Relief	1
NS	22-01613-14	Contacts	A/R
11	66U1-5321-3	Washer, Flat, 1/4 - SST	8
12	34-06165-09	Screw, Hex Head, 1/4-20 x 1-1/8 lg. - SST	8
POWER FACTOR CORRECTION			
13	10-00421-00	Power Factor Correction Box Assembly - Includes:	1
14	10-00400-00	Capacitor	1
15	34-06215-00	J-Hook	2
16	42-00499-00	Gasket	1
17	58-04407-00	Protector, Mylar	1
18	62-10360-00	Label, Capacitor	1
CONTROLLED ATMOSPHERE - TRANSFRESH			
-	76-00681-01	Kit, Transfresh Field Installation (For units with NO Transfresh Provision) - Includes:	-
19	34-00655-28	Screw, Hex Head, 1/4-20 x 3-1/2 lg. - SST	4
20	69NT35-6348	Bracket	2
NS	58-04290-00	Pipe Assembly, PVC	1
*21	69NT35-8734-4	Cable Assembly, Transfresh Communications Connector (TCC)	1
*22	69NT35-8734-16	Cable, Power - A2C (Transfresh)	1
*23	69NT35-8734-12	Panel Assembly, Transfresh	1
*NS	69NT35-8734-5	Hose Assembly, Air (Transfresh)	1
*NS	69NT35-8734-14	Cable Assembly, Rear (Transfresh)	1
*NS	69NT35-8734-6	Fuse Assembly, In-line (Transfresh)	1
NOTE			
* Contact - TransFresh Corp., P.O. Box 1788, Salinas, CA 93902 to order these parts.			

2.20 EVAPORATOR COIL SECTION - REAR PANELS REMOVED



2.20 EVAPORATOR COIL SECTION - REAR PANELS REMOVED			
Item	Part Number	Description	Qty
1	12-00500-01SV	Sensor Assembly (RRS & RTS)	1
2	-	Sensor, Thermistor, (Temperature Recorder) - Refer to Section 2.26	-
3	12-00495-20	Sensor, Thermistor, Defrost (DTS)	1
4	34-01178-22	Screw, Hex Head, #8-32 x 1/2 lg. - SST (For mounting DTS)	3
5	66U1-6912-16	Thermostat, Heat Termination (HTT)	1
6	AA06JA166	Capscrew, Hex Head, 1/4-20 x 1/2 lg.	1
7	AU11JR171	Washer, Lock, 1/4 - SST	10
8	66U1-5361-25	Capscrew, Hex Head, 1/4-20 x 3/4 lg. - SST	9
9	69NT35-2692-1	Washer, Fender, 1/4 - SST	A/R
10	24-00003-00	Heater, Drain Pan	1
11	-	USDA Option - Refer to Section 2.16	-
12	24-00006-02	Heater, Evaporator Coil	4
NS	66U1-3803-1	Tube, Heat Shrink - 1/2 x 2-3/4 lg.	A/R
13	58-00616-00	Plug, Hole (2 inch diameter) (Located on Fan Deck)	16
NS	69NT35-6522	Retainer (For Heaters)	3
NS	69NT35-6532	Clip (For Heaters)	4
OPTION 2 - NEW COIL WITH HERMETIC TXV and STANDARD HEAT EXCHANGER			
14	81-01549-00	Coil, Evaporator - Hermetic	1
15	14-00273-01	Valve, Thermostatic Expansion, Hermetic	1
16	65-00144-00	Exchanger, Heat	1
OPTION 3 - NEW COIL WITH HERMETIC TXV and LARGE HEAT EXCHANGER			
14	81-01549-00	Coil, Evaporator - Hermetic	1
15	14-00273-01	Valve, Thermostatic Expansion, Hermetic	1
16	65-00144-01	Exchanger, Heat	1
DEHUMIDIFICATION			
-	76-00675-01	Kit, Humidity Sensor(Field installation, units provisioned for - See Unit Matrix, T-300) - Includes:	-
17	10-00318-00	Sensor, Humidity (HS)	1
18	66U1-5371-10	Screw, Hex Head, #10-24 x 1.00 lg. - SST	4
19	66U1-5321-8	Washer, Flat, #10 - SST	2
20	68-13181-00	Bracket Assembly, Humidity Sensor	1

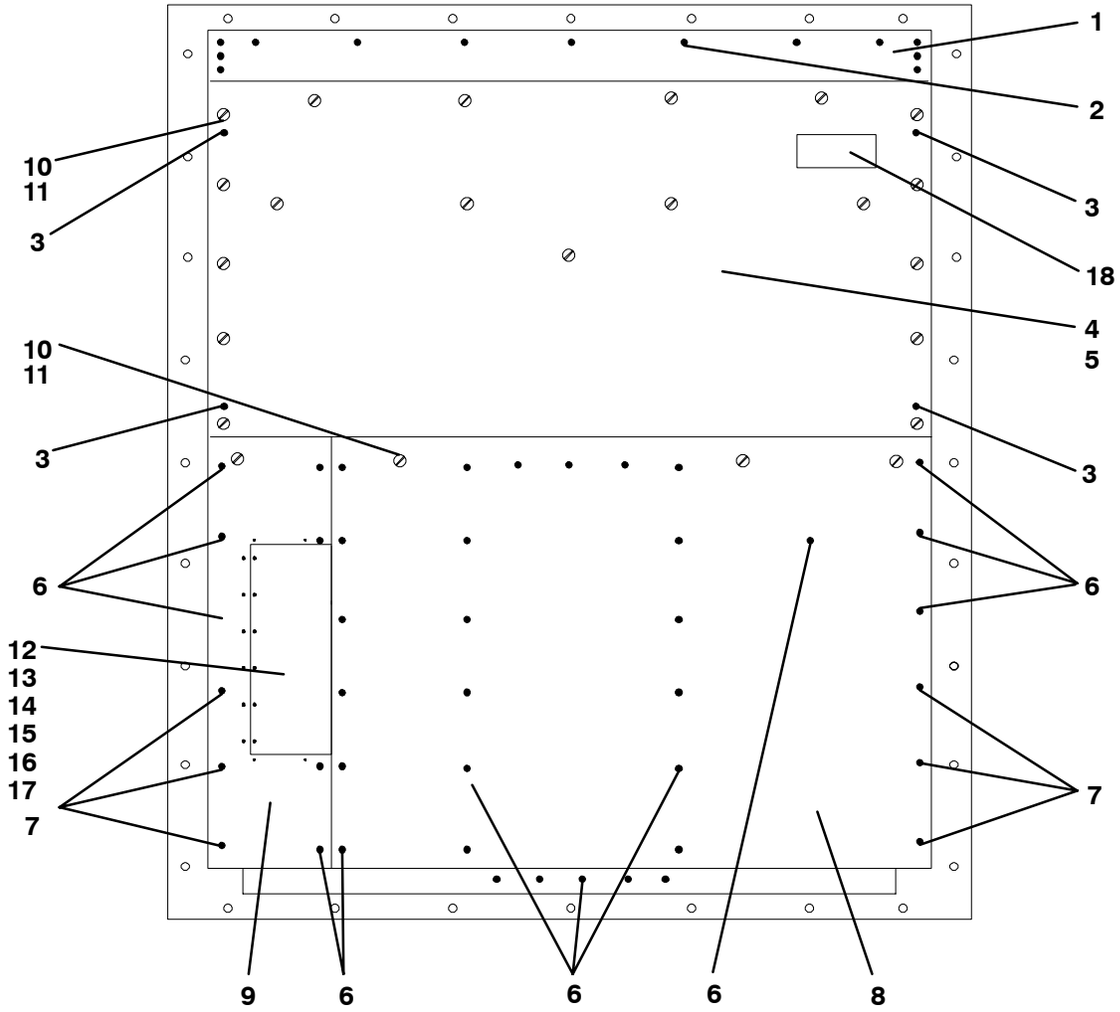
2.21 BACK PANEL ASSEMBLY - OPTION 1 - ALUMINUM BOLTED



2.21 BACK PANEL ASSEMBLY - OPTION 1 - ALUMINUM BOLTED

Item	Part Number	Description	Qty
1	69NT43-464	Grille, Top (Unpainted)	1
2	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4	21
3	66U1-7982-2	Rivet, TIR, 3/16 Diameter, Grip Range - 5/64-11/64	4
4	69NT41-942-3	Panel Assembly, Upper - Includes:	1
NS	NSS	Drain Pan, Side (Location - Behind upper panel)	2
NS	NSS	Drain Pan, Center (Location - Behind upper panel - Top)	1
5	42-00334-00	Gasket (Location - Behind upper panel)	1
NS	66U1-8075	Gasket (25 ft., Cut to length)	A/R
6	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/8-3/16	46
7	34-00928-03	Rivet, Blind, 1/8 Diameter, Grip Range - 3/16-1/4	3
8	68-13475-00	Panel, Bottom, (Painted)	1
8	68-13475-08	Panel, Bottom, (Unpainted)	1
9	68-13475-01	Panel, Bottom (Provision for heat exchanger location), (Painted)	1
9	68-13475-09	Panel, Bottom (Provision for heat exchanger location), (Unpainted)	1
10	66U1-2403	Screw, Machine, Truss Head, #10-24 x 1/2 lg. - SST	20
11	69NT35-2692	Washer, Fender, #10 x 1.00 OD - SST	20
12	69NT35-2257	Duct, Air	1
13	62-02822-01	Label, Carrier Transicold	1

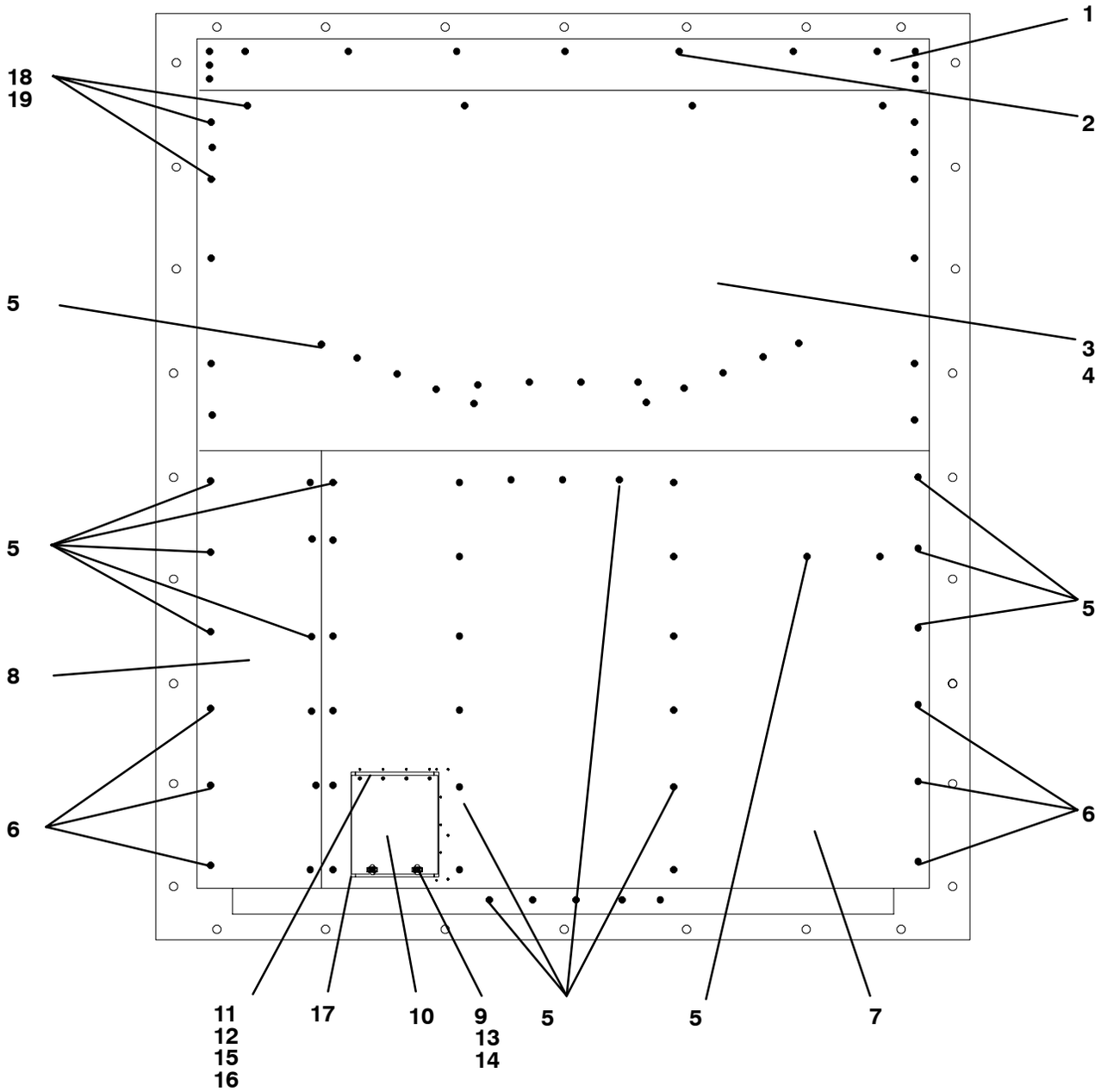
2.22 BACK PANEL ASSEMBLY - OPTION 2 - ALUMINUM BOLTED WITH USDA DOOR



2.22 BACK PANEL ASSEMBLY - OPTION 2 - ALUMINUM BOLTED WITH USDA DOOR

Item	Part Number	Description	Qty
1	69NT43-464	Grille, Top	1
2	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4	17
3	66U1-7982-2	Rivet, TIR, 3/16 Diameter, Grip Range - 5/64-11/64	4
4	69NT41-942-3	Panel Assembly, Upper - Includes:	1
NS	NSS	Drain Pan, Side (Location - Behind upper panel)	2
NS	NSS	Drain Pan, Center (Location - Behind upper panel)	1
5	42-00334-00	Gasket (Location - Behind upper panel)	1
6	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/8-3/16	41
7	34-00928-03	Rivet, Blind, 1/8 Diameter, Grip Range - 3/16-1/4	6
8	68-12881-00	Panel, Bottom	1
9	68-12881-01	Panel, Bottom (Provision for heat exchanger location)	1
10	66U1-2403	Screw, Machine, Truss Head, #10-24 x 1/2 lg. - SST	18
11	69NT35-2692	Washer, Fender, #10 x 1.00 OD - SST	18
NS	66U1-8075	Gasket (25 ft., Cut to length)	A/R
12	69NT40-567-2	Door Assembly, Access- Includes:	1
13	44-00376-00	Hinge	1
14	69NT35-7662-2	Spacer, Hinge	1
15	34-01150-30	Washer, Retaining	2
16	34-01150-04	Stud, 1/4 Turn, 0.97 lg.	2
17	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/4-5/16	6
18	62-02822-01	Label, Carrier Transicold	1

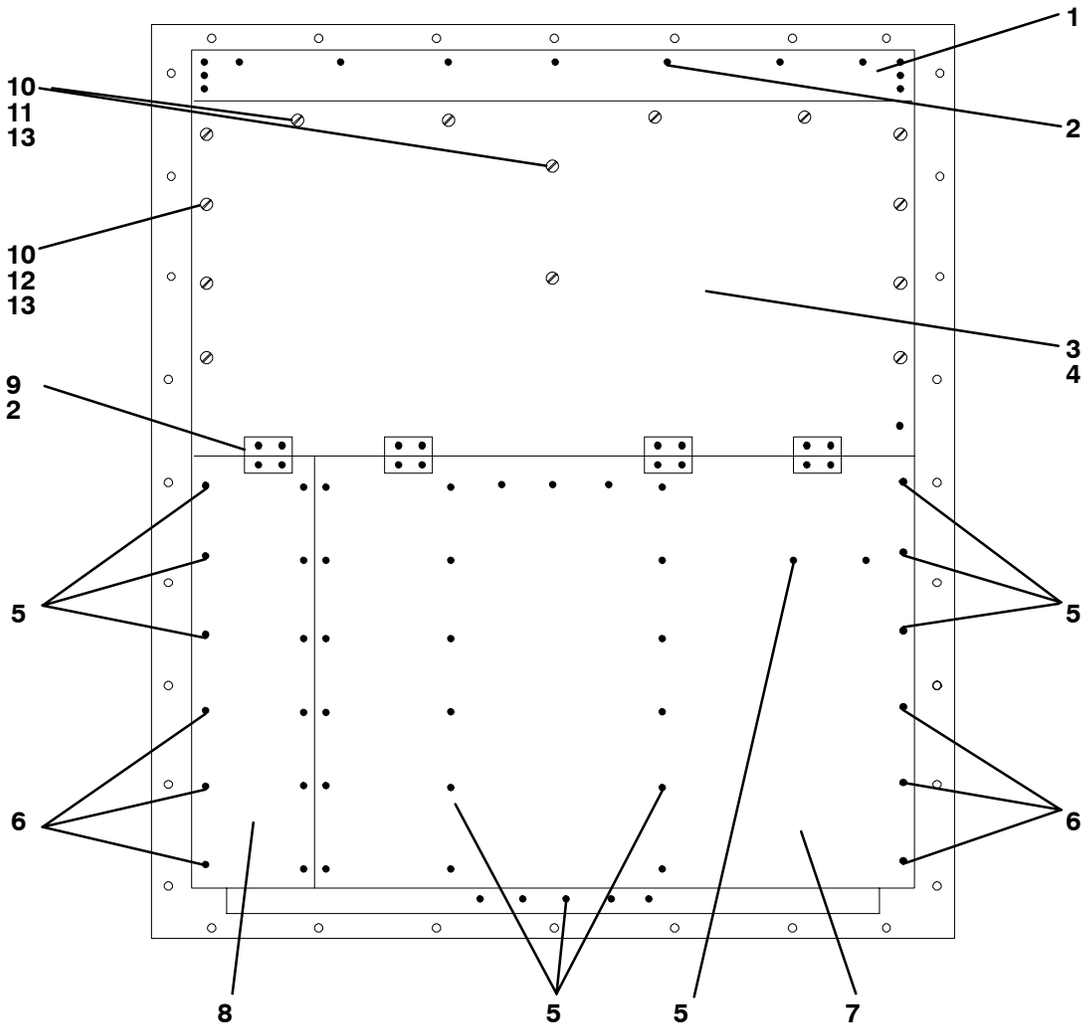
2.23 BACK PANEL ASSEMBLY - OPTION 3 - ALUMINUM BOLTED WITH PROBE ACCESS DOOR



2.23 BACK PANEL ASSEMBLY - OPTION 3 - ALUMINUM BOLTED WITH PROBE ACCESS DOOR

Item	Part Number	Description	Qty
1	69NT43-464	Grille, Top	1
2	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4	17
3	69NT41-942-3	Panel Assembly, Upper - Includes:	1
NS	NSS	Drain Pan, Side	2
NS	NSS	Drain Pan, Center	1
4	42-00334-00	Gasket (Location - Behind upper panel)	1
5	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/8-3/16	46
6	34-00928-03	Rivet, Blind, 1/8 Diameter, Grip Range - 3/16-1/4	8
7	68-13475-04	Panel, Bottom (Painted)	1
8	68-13475-01	Panel, Bottom (Painted)	1
NS	66U1-8075	Gasket (25 ft., Cut to length)	A/R
9	34-01150-31	Receptacle, Retaining	2
10	69NT43-471	Door Assembly, Probe Access - Includes:	1
11	66U1-2803-10	Hinge	1
12	69NT35-7662-3	Spacer, Hinge	1
13	34-01150-30	Washer, Retaining	2
14	34-01150-04	Stud, 1/4 Turn, 0.97 lg.	2
15	34-00928-04	Rivet, Blind, 1/8 Diameter, Grip Range - 1/4-5/16	8
16	69NT35-3286	Plate, Door Back - Upper	1
17	69NT35-3296	Plate, Door Back - Lower	1
18	66U1-2403	Screw, Machine, Truss Head, #10-24 x 1/2 lg. - SST	18
19	69NT35-2692	Washer, Fender, #10 x 1.00 OD - SST	18

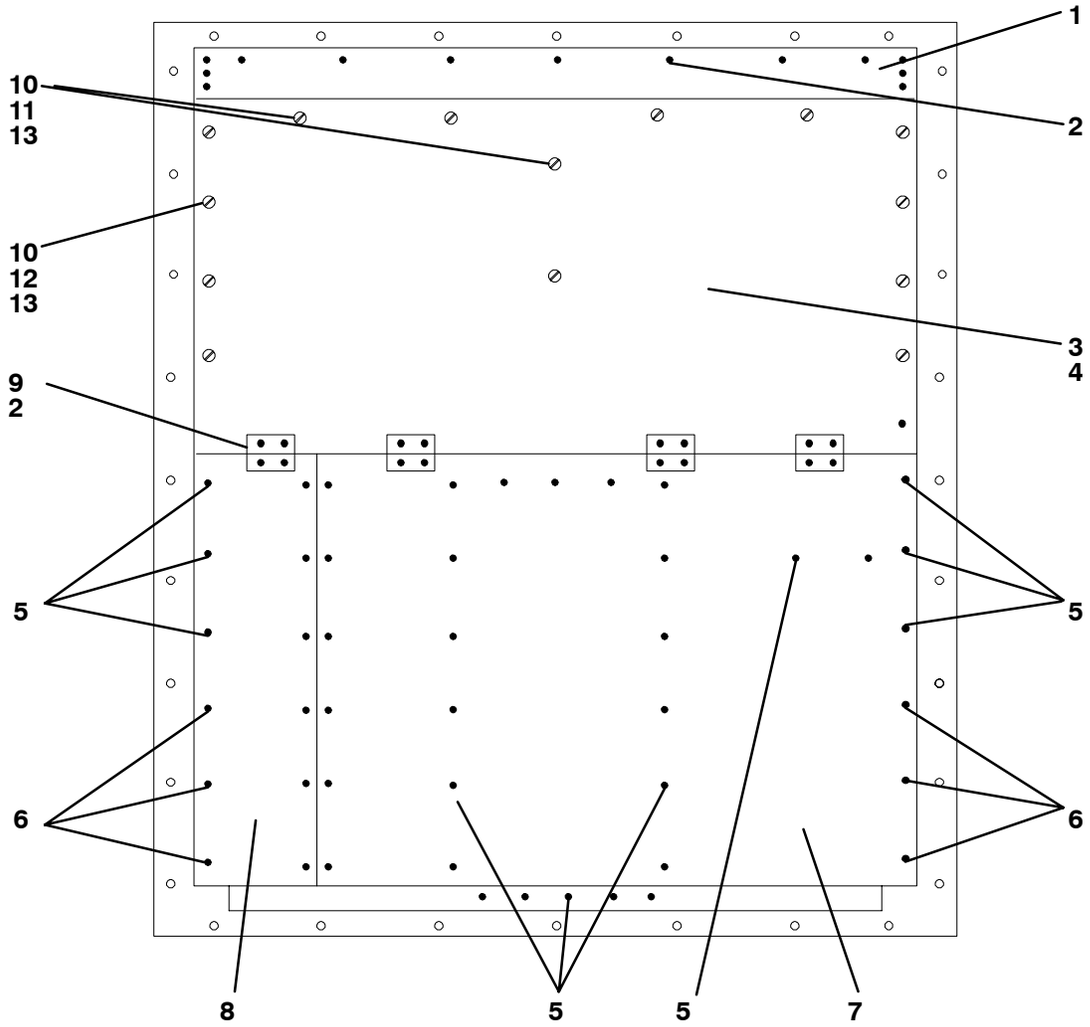
2.24 BACK PANEL ASSEMBLY - OPTION 4 - ALUMINUM HINGED



2.24 BACK PANEL ASSEMBLY - OPTION 4 - ALUMINUM HINGED

Item	Part Number	Description	Qty
1	69NT43-464	Grille, Top	1
2	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4	37
3	69NT41-942-4	Panel Assembly, Upper - Includes:	1
NS	NSS	Drain Pan, Side	2
NS	NSS	Drain Pan, Center	1
4	42-00334-00	Gasket (Location - Behind upper panel)	1
5	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/8-3/16	46
6	34-00928-03	Rivet, Blind, 1/8 Diameter, Grip Range - 3/16-1/9	3
7	68-13475-00	Panel, Bottom, (Painted)	1
	68-13475-08	Panel, Bottom, (Unpainted)	1
8	68-13475-01	Panel, Bottom (Provision for USDA location), (Painted)	1
	68-13475-09	Panel, Bottom (Provision for USDA location), (Unpainted)	1
NS	66U1-8075	Gasket (25 ft., Cut to length)	A/R
9	69NT35-3282	Hinge	4
10	34-01150-30	Washer, Retaining	14
11	34-01150-06	Stud, 1/4 Turn, 1.03 lg.	6
12	34-01150-03	Stud, 1/4 Turn, 0.94 lg.	8
13	34-01150-31	Receptacle, Retaining	14

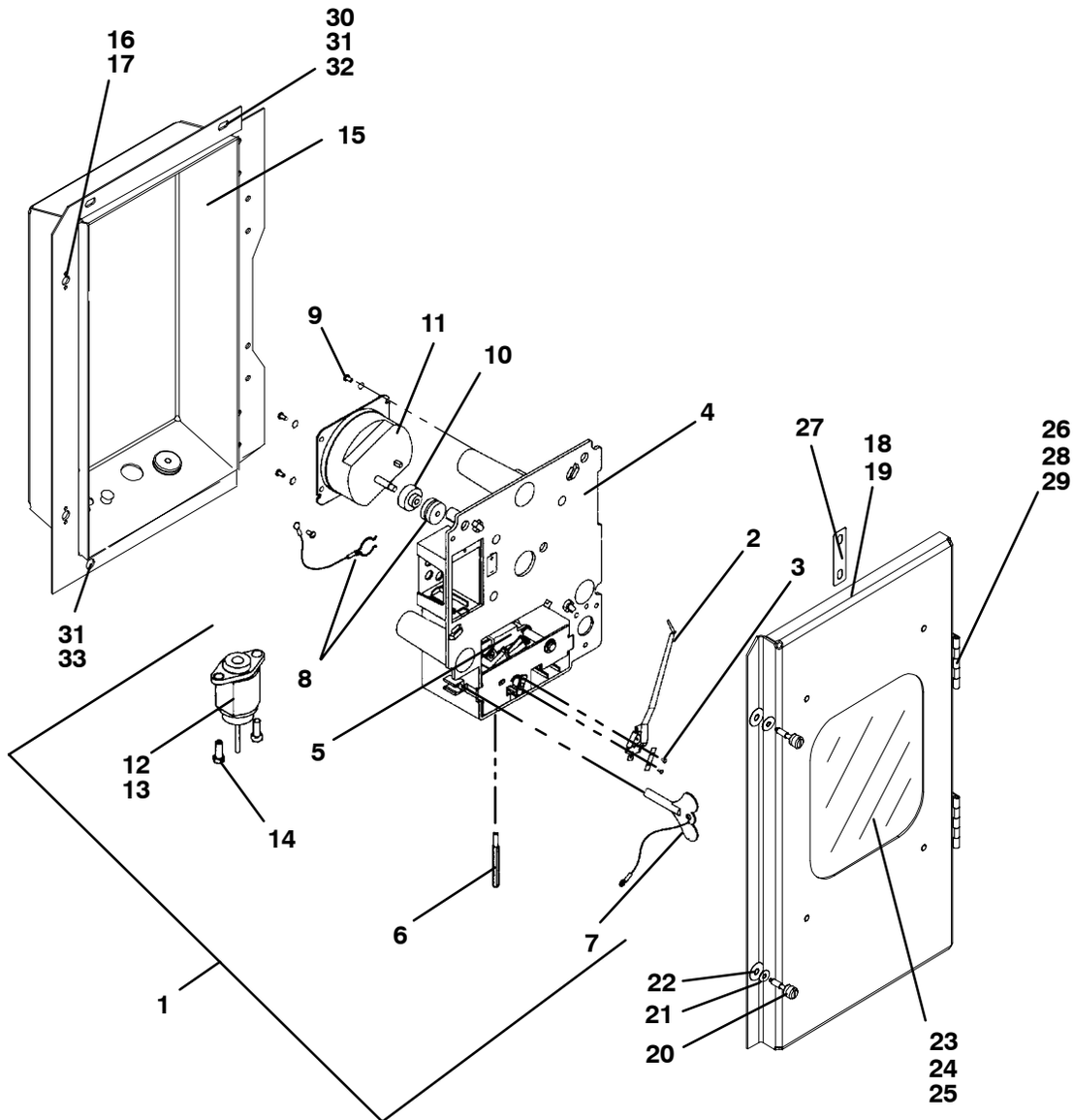
2.25 BACK PANEL ASSEMBLY - OPTION 5 - STAINLESS STEEL HINGED



2.25 BACK PANEL ASSEMBLY - OPTION 5 - STAINLESS STEEL HINGED

Item	Part Number	Description	Qty
1	69NT43-464	Grille, Top	1
2	34-00928-09	Rivet, Blind, 5/32 Diameter, Grip Range - 1/8-1/4	37
3	69NT41-942-5	Panel Assembly, Upper - Includes:	1
NS	NSS	Drain Pan, Side	2
NS	NSS	Drain Pan, Center	1
4	42-00334-00	Gasket (Location - Behind upper panel)	1
5	34-00928-02	Rivet, Blind, 1/8 Diameter, Grip Range - 1/8-3/16	46
6	34-00928-03	Rivet, Blind, 1/8 Diameter, Grip Range - 3/16-1/9	3
7	69NT35-6598	Panel, Bottom. SST	1
8	69NT35-6598-1	Panel, Bottom (Provision for USDA location), SST	1
NS	66U1-8075	Gasket (25 ft., Cut to length)	A/R
9	69NT35-3282	Hinge	4
10	34-01150-30	Washer, Retaining	14
11	34-01150-06	Stud, 1/4 Turn, 1.03 lg.	6
12	34-01150-03	Stud, 1/4 Turn, 0.94 lg.	8
13	34-01150-31	Receptacle, Retaining	14

2.26 PARTLOW TEMPERATURE RECORDER

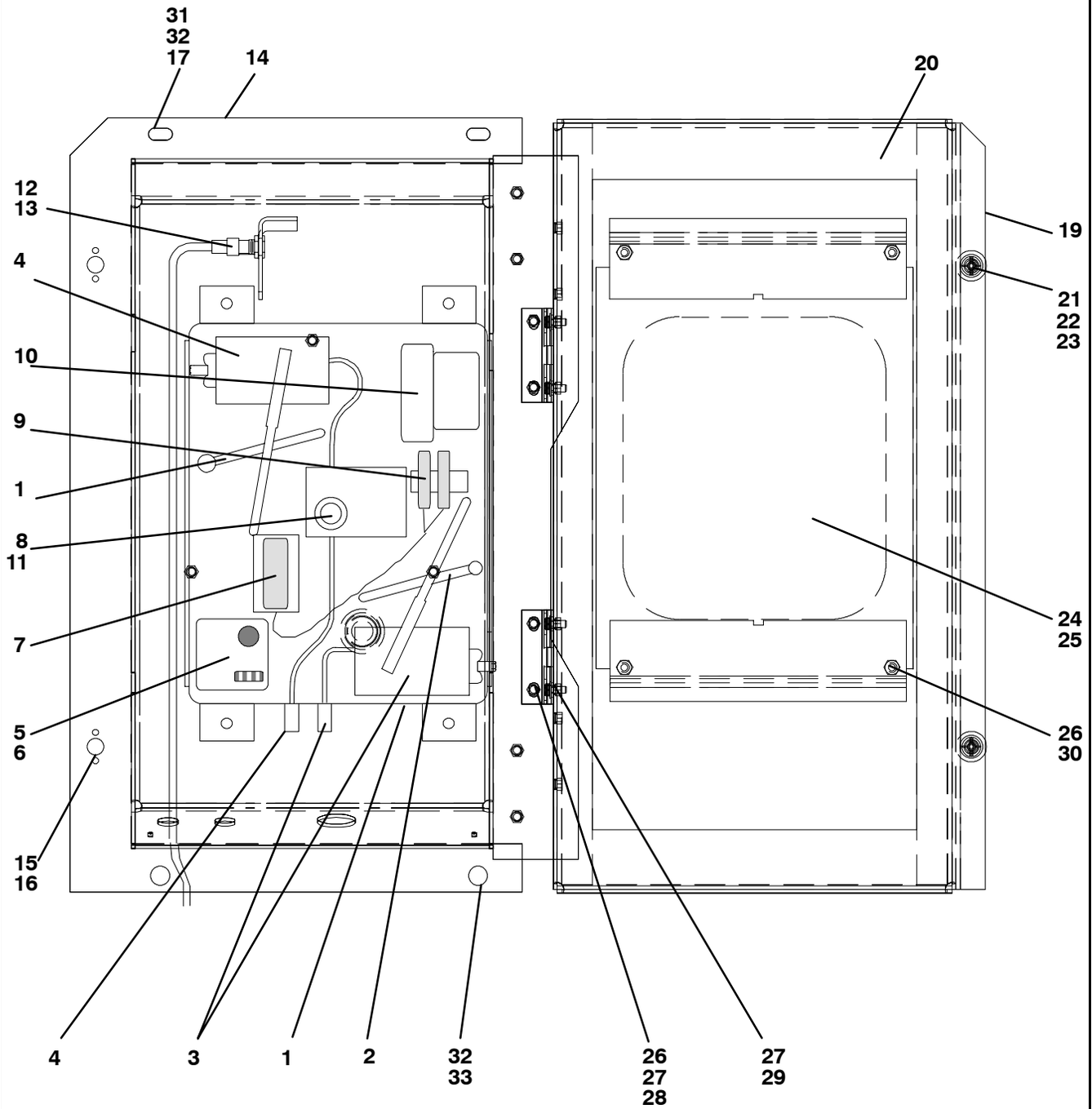


Item	Part Number	Description	Qty
OPTION 1, OPTION 2, OPTION 3 AND OPTION 4			
-	76-00701-04 OPTION 1	Recorder Kit-Partlow without Simpson Probe - Includes: Recorder, Box and Door Assy's	1
1	12-00421-02	Temperature Recorder without Simpson Probe-Includes:	1
-	76-00701-00 OPTION 2	Recorder Kit-Partlow with Simpson Probe - Includes: Recorder, Box and Door Assy's	1
1	12-00421-00	Temperature Recorder with Simpson Probe-Includes:	1
-	76-00701-01 OPTION 3	Recorder Kit-Partlow, Battery Operated without Simpson Probe - Includes: Recorder, Box and Door Assy's (For field installation, units provisioned for - Refer to Unit Matrix T-300)	1
1	12-00421-01	Temperature Recorder, Battery Operated w/o Simpson Probe -Includes:	1
-	76-00701-12 OPTION 4	Recorder Kit-Partlow, Battery Operated without Simpson Probe - Includes: Recorder, Box and Door Assy's (For field installation, units provisioned for - Refer to Unit Matrix T-300)	1
1	12-00421-03	Temperature Recorder, Battery Operated w/ Simpson Probe -Includes:	1

OPTION 1 - PARTLOW WITHOUT PROBE & OPTION 2 - PARTLOW WITH PROBE (Continued)

Item	Part Number	Description	Qty
2	09-00104-05	Kit, Stylus - Includes:	1
3	NSS	Screw, Round Head, #2-56 x 3/16 lg.	2
4	09-00296-00	Mechanism and Platen Assembly	1
5	09-00345-00	Main Lever and Push Rod Assembly (Includes Setscrews)	1
6	09-00344-00	Rod, Push	1
7	09-00114-00	Key, Clock Winding	1
8	09-00119-00	Nut and Chain, Chart (Sonceboz Clock)	1
8	09-00180-00	Nut and Chain, Chart (Gluck Clock)	1
9	PL	Screw, Round Head #6-32 x 5/16	7
10	09-00118-00	Flange, Chart Drive (Sonceboz)	1
10	09-00180-01	Flange, Chart Drive (Gluck)	1
11	09-00123-00	Clock, 31 Day, CCW (Counterclockwise)	1
11	09-00302-00	Clock, 31 Day, CCW (Counterclockwise) Battery Operated Used with P/N 12-00421-01 & 03	1
12	09-00137-00	O-Ring, Element Flange	4
13	09-00209-00	Element, 9 ft. lg. - Includes:	1
NS	09-00222-00	Sensor, Thermistor (Accessory 344 and Jack) - 15 ft. lg.	1
13	09-00236-00	Element, 10 ft. lg. Used with P/N 12-00421-01 & -02	1
14	09-00136-00	Screw, Flange	2
15	76-00701-06SV	Box Assembly - Includes:	1
16	34-01142-01	Receptacle - #12	2
17	34-00928-01	Rivet, Blind, .125 Diameter, Grip Range .063 - .125 - SST	4
NS	09-00303-00	Battery Cover (Includes Hardware)	1
NS	22-02243-00	Pin (Use with Partlow Thermistor Assembly)	3
NS	09-00128-00	Charts °F - 31 Day (Box of 50) (-20°F to +80°F)	A/R
NS	09-00128-01	Charts °C - 31 Day (Box of 50) (-25°C to +25°C)	A/R
18	76-00701-05	Door Assembly - Includes:	1
19	42-01098-01	Gasket, Door	1
20	66U1-6811-8	Screw, Retaining - SST	2
21	34-06053-00	Washer, 1/4 I.D. x 1 O.D. - Mylar	2
22	34-06169-00	Washer, Retaining - SST	2
23	69NT35-5022-5	Window	1
24	69NT35-5352-1	Gasket	1
25	34-00795-09	Nut, Selflock, 1/4-20 - SST	4
26	44-00374-00	Hinge - SST	2
27	58-04101-07	Protector, .010 Thick x .75 x 2.63 - Mylar	4
28	34-06179-00	Screw, Hex Head, Slotted, #10-24 x 7/16 lg. - SST	8
29	34-06179-04	Screw, Hex Head, Slotted, #10-24 x 5/16 lg. - SST	4
30	66U1-5321-7	Washer, Flat, 1/4 - SST	2
31	66U1-5361-25	Screw, Cap, Hex Head, 1/4-20 x .75 lg. - SST	4
32	34-06053-13	Washer, Retaining, .19 I.D. x .80 O.D. - Mylar	2
33	69NT35-2692-1	Washer, Fender, 1/4 I.D. x .993-1.015 O.D.	2
NS	PL	Battery - 1.5 volt (D cell size) Alkaline	1

2.27 SAGINOMIYA TEMPERATURE RECORDER



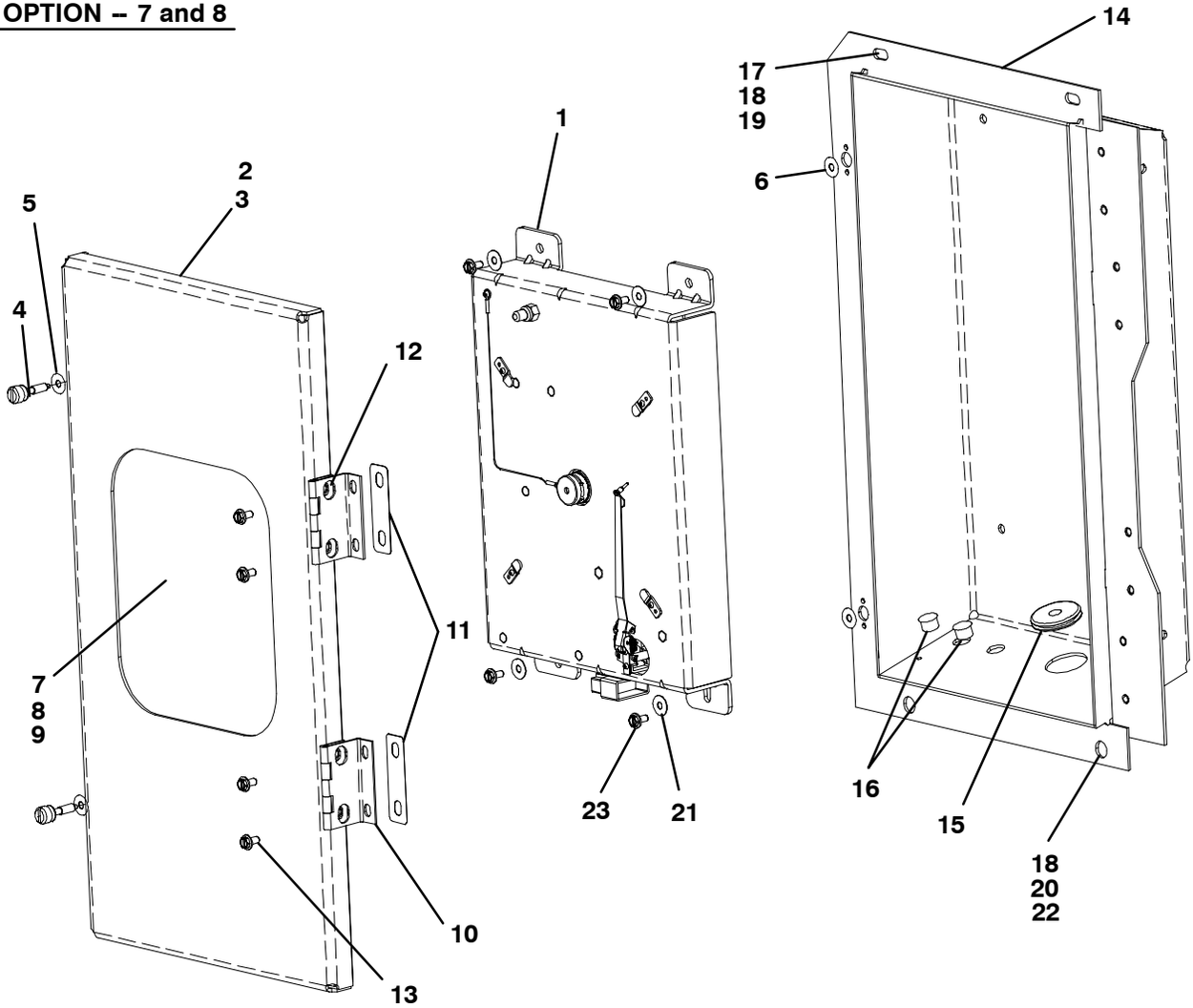
2.27 SAGINOMIYA TEMPERATURE RECORDER

Item	Part Number	Description	Qty
OPTION 5 - SAGINOMIYA WITHOUT PROBE AND & OPTION 6 - SAGINOMIYA WITH PROBE			
-	76-00701-03 OPTION 5	Recording Thermometer Assembly w/Return Sensor - Includes: Recorder, Box and Door Assy's	1
1	12-01094-00	Recording Thermometer w/Return Sensor - Includes:	1
-	76-00701-02 OPTION 6	Recording Thermometer Assembly w/Return & Supply Sensor - Includes: Recorder, Box and Door Assy's	1
1	12-01094-01	Recording Thermometer w/Return and Supply Sensor - Includes:	1
2	09-00365-00	Stylus, Lift Arm (See NOTE)	1
3	09-00364-00	Element Assembly	1
4	09-00367-00	Element Assembly (Used on P/N 12-01094-01)	1
5	09-00362-00	Indicator, Voltage	1
6	09-00363-00	Plate, Recorder	1
7	PL	Battery (Mallory R14P/S 1.5 vdc)	1
8	09-00326-00	Shaft, Chart	1
9	09-00329-00	Block, Terminal	1
10	09-00322-00	Timer (31 Day)	1
11	09-00325-00	Nut, Chart (Male)	1
12	69NT40-402-1	Sensor Assembly, Return Temperature (Used on 76-00701-02) - Includes:	1
NS	12-01095-00	Sensor, Thermistor	1
13	22-02370-00	Jack, Phono (Used on 76-00701-02)	2
14	76-00701-06SV	Box Assembly, Recorder - Includes:	1
15	34-01142-01	Receptacle, Retaining	2
16	34-00928-01	Rivet, Blind, .125 Diameter, Grip Range .063-.125 - SST	4
17	34-06053-13	Washer, .195 I.D. x .80 O.D. - Mylar	2
18	34-01142-01	Receptacle, Retaining	2
19	76-00701-05	Door Assembly, Recorder Box - Includes:	1
20	42-01098-01	Gasket, Door	1
21	66U1-6811-8	Screw, Retaining - SST	2
22	34-06169-00	Washer, Retaining - SST	2
23	34-06053-00	Washer, 1/4 I.D. x 1.00 O.D. - Mylar	4
24	69NT35-5022-5	Window, Lexan	1
25	69NT35-5352-1	Gasket, Window	1
26	44-00374-00	Hinge Assembly - SST	2
27	58-04101-07	Protector, Mylar (For Hinge)	4
28	34-06179-00	Screw, Hex Head, #10-24 x 7/16 lg. - SST	4
29	34-06179-04	Screw, Hex Head, #10-24 x 5/16 lg. - SST	4
30	34-00795-09	Nut, Selflock, #10-32 - SST	4
31	66U1-5321-7	Washer, Flat, 1/4 - SST	2
32	66U1-5361-25	Screw, Cap Hex Head, 1/4-20 x .75 lg. - SST	4
33	69NT35-2692-1	Washer, Fender, 1/4 I.D. x .993-1.015 O.D.	2
NS	09-00128-00	Charts °F - 31 Day (Box of 50) (-20°F to +80°F)	A/R
NS	09-00128-01	Charts °C - 31 Day (Box of 50) (-25°C to +25°C)	A/R

NOTE: The quantity is two for these charts when using P/N 12-01094-01.

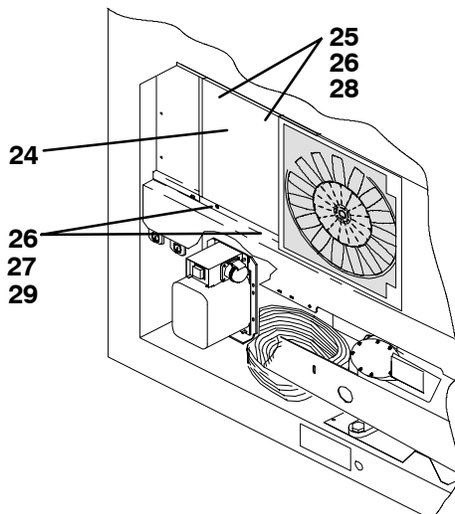
2.28 OPTION 7 AND OPTION 8 - ELECTRONIC PARTLOW TEMPERATURE RECORDER

OPTION - 7 and 8



2.29 OPTION 9 - NO TEMPERATURE RECORDER

OPTION 9



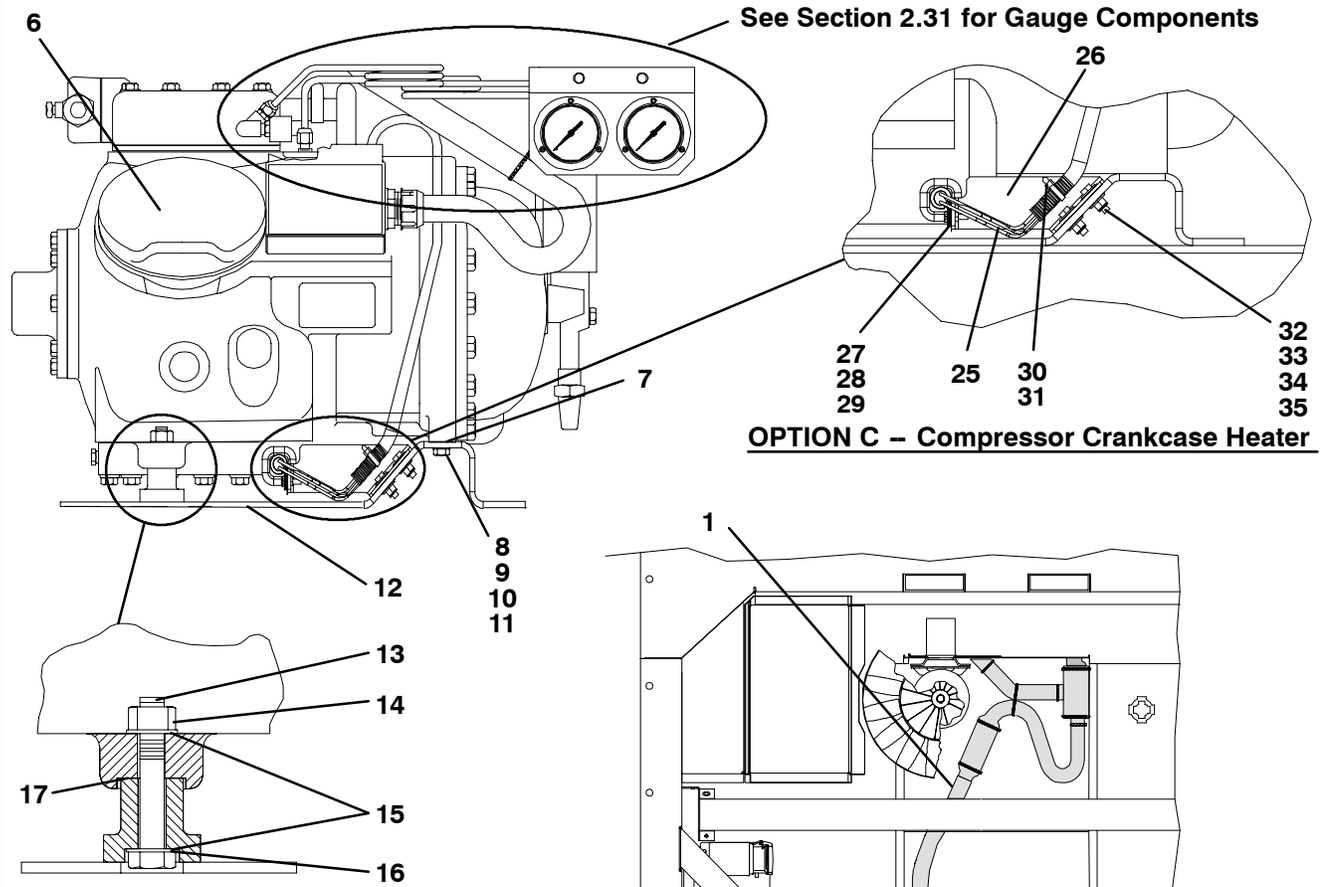
2.28 OPTION 7 AND OPTION 8 - ELECTRONIC PARTLOW TEMPERATURE RECORDER

Item	Part Number	Description	Qty
-	76-00701-11 OPTION 7	Partlow Recorder Kit, Standard - Includes: Recorder, Box & Door Assy's (For field installation, units provisioned for - Refer to Manual T-300)	1
1	12-00464-06	Electronic Temperature Recorder	1
-	76-00701-10 OPTION 8	Partlow Recorder Kit, Special - Includes: Recorder, Box & Door Assy's (For field installation, units provisioned for - Refer to Manual T-300)	1
1	12-00464-05	Electronic Temperature Recorder	1
2	76-00701-05	Door Assembly - Includes:	1
3	42-01098-01	Seal, Door - Rubber	1
4	66U1-6811-8	Screw, Retaining - .300 - .625 Panel Thickness - SST	2
5	34-06053-00	Washer, .25 I.D. x 1.00 O.D. - Mylar	4
6	34-06169-00	Washer, Retaining - SST	2
7	69NT35-5022-5	Window	1
8	69NT35-5352-1	Gasket	1
9	34-00795-09	Nut, Selflock, 1/4-20	4
10	44-00374-00	Hinge	2
11	58-04101-07	Protector - Mylar	4
12	34-06179-04	Screw, Hex Head, SEMS, #10-24 x 5/16 lg.	4
13	34-06179-00	Screw, Hex Head, #10-24 x 7/16 lg. - SST	4
14	76-00701-06SV	Box Assembly - Includes:	1
15	58-00065-67	Grommet, 3/8 ID x 1.25 OD	1
16	58-00065-70	Plug, Hole, .50 DIA	2
17	66U1-5321-7	Washer, Flat, 1/4 - SST	2
18	66U1-5361-25	Screw, Cap, Hex Head, 1/4-20 x .75 lg. - SST	4
19	34-06053-13	Washer, Retaining, .19 I.D. x .80 O.D. - Mylar	2
20	69NT35-2692-1	Washer, Fender, 1/4 I.D. x .993-1.015 O.D.	2
21	34-06053-05	Washer, 1/4 I.D. x 1 O.D. - Mylar	4
22	34-06053-03	Washer, .25 I.D. x .19 O.D. - Mylar	2
23	34-06179-00	Screw, Hex Head, SEMS, #10-24 x 7/16 lg.	4
NS	-	Chart - Owner Supplied	A/R
NS	09-00128-00	Charts °F - 31 Day (Box of 50) (-20°F to +80°F)	A/R
NS	09-00128-01	Charts °C - 31 Day (Box of 50) (-25°C to +25°C)	A/R

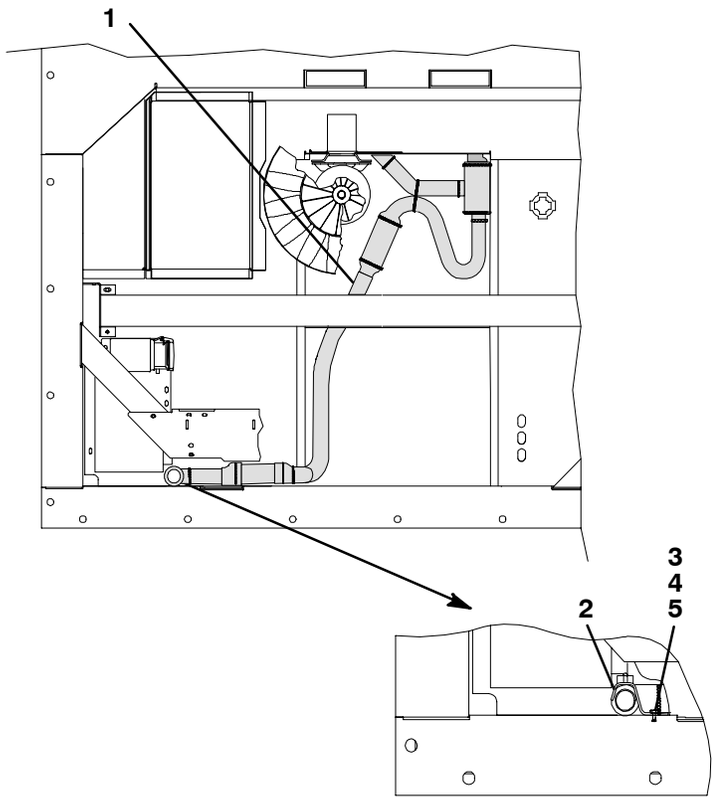
2.29 OPTION 9 - NO TEMPERATURE RECORDER

Item	Part Number	Description	Qty
24	68-12658-01	Panel	1
25	66U1-5321-7	Washer, Flat, 1/4 - SST	2
26	66U1-5361-25	Screw, Cap Hex Head, 1/4-20 x .75 lg. - SST	4
27	69NT35-2692-1	Washer, Fender, 1/4 I.D. x .993-1.015 O.D.	2
28	34-06053-13	Washer, Retaining, .195 I.D. x .80 O.D. - Mylar	2
29	34-06053-03	Washer, .25 I.D. x 1.00 O.D. - Mylar	2

2.30 COMPRESSOR MOUNTING, GUARD, CRANKCASE AND DRAIN LINE HEATER COMPONENTS



OPTION C – Compressor Crankcase Heater



OPTION L – Drain Line Heater

Compressor Foot – Section View

Guards – Bottom Left Corner of Unit

OPTION L - DRAIN LINE HEATER

1	22-01877-00	Hose Assembly	1
2	68-12960-00	Bracket, Drain	1
3	66U1-5371-6	Screw, Hex Head, #10-24 x 3/4 lg. - SST	2
4	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	2
5	66U1-5321-8	Washer, Flat, 7/16 - SST	2

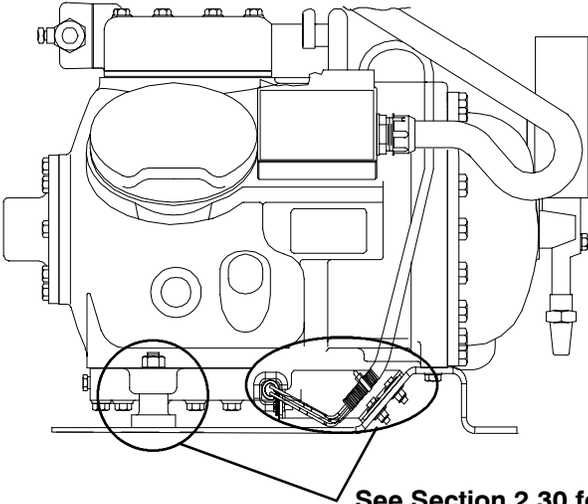
OPTION B - CRANKCASE HEATER AND DRAIN LINE HEATER

Use Option C and Option L for Both Crankcase Heater and Drain Line Heater

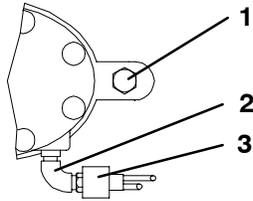
2.30 COMPRESSOR MOUNTING, GUARD, CRANKCASE AND DRAIN LINE HEATER COMPONENTS

Item	Part Number	Description	Qty
6	-	Compressor - Refer to Section 4	-
7	69NT35-6132	Protector (Compressor to Compressor Base)	1
8	AU11JR241	Washer, Lock, 3/8 - SST	2
9	AA06JA232	Capscrew, Hex Head, 3/8-16 x 1-1/4 lg. - SST	2
10	34-00829-13	Washer, Flat, 3/8 - SST	2
11	34-06053-02	Washer, Mylar, 0.375 ID x 1.00 OD	2
12	69NT43-469	Base, Compressor	1
NS	66U1-5361-7	Bolt, Hex Head, 3/8-16 x 1.00 lg. - SST	7
NS	66U1-5321-5	Washer, Flat, 3/8 - SST	7
NS	AU11JR241	Washer, Lock, 3/8 - SST	7
NS	34-06053-02	Washer, Mylar, 0.375 ID x 1.00 OD	7
13	34-00849-22	Capscrew, 7/16-14 x 2-3/4 lg. - SST	2
14	34-00667-14	Locknut, 7/16-14 - SST	2
15	66U1-5321-8	Washer, Flat, 7/16 - SST	4
16	34-06053-07	Washer, Mylar, 0.438 ID x 0.922 OD	2
17	34-06053-01	Washer, Mylar, 0.438 ID x 1.125 OD	2
18	68-12993-00	Panel, Guard	1
	68-12523-00	Panel, Guard - Large	1
19	66U1-5361-25	Screw, Hex Head, 1/4-20 x 3/4 lg. - SST	1
20	66U1-5321-7	Washer, Flat, 1/4 - SST	9
21	34-06053-00	Washer, Mylar, 1/4 ID x 3/4 OD	9
22	66U1-5361-11	Capscrew, Hex Head, 1/4-20 x 1-1/2 lg. - SST	4
23	34-00667-11	Locknut, 1/4-20 - SST	4
24	68-12432-00	Guard, Compressor, .125 Thick Alum. (Blue)	1
	68-12432-01	Guard, Compressor, .090 Thick Alum. (Blue)	1
	68-12432-02	Guard, Compressor, .090 Thick Alum. (White)	1
	68-12432-03	Guard, Compressor, .125 Thick Alum., For Right Extended Guard (Blue)	1
OPTION C - CRANKCASE HEATER			
-	76-50094-00	Crackcase Heater Installation Kit - Includes:	1
25	24-02017-01	Heater, Compressor Crankcase (CCH) NSS	1
26	68-14175-00	Bracket, Heater NSS	1
27	44-00370-03	Clamp, Tube, Cushioned, 1/2 Diameter - SST	1
28	34-06053-03	Washer, Mylar, 1/4 ID x 1.0 OD	1
29	66U1-5371-6	Screw, Machine Hex Head, #10-24 x .75 lg. - SST	1
30	58-04316-00	Wire Tie Base	1
31	66U1-3882	Wire Tie	1
NS	66U1-3803	Heat Shrink Tubing	3
NS	22-01292-00	Butt Splice	3
NS	22-00121-27	Terminal, Ring	1
NS	02-00010-01	Thermo Grease	1
32	34-00665-08	Screw, Hex Head, 1/4-20 x 1.00 lg - SST	2
33	34-06053-00	Washer, Mylar, 0.25 ID x 0.75 OD	4
34	34-00662-11	Washer, Flat, 1/4 x 0.05 Thk.	4
35	34-00667-11	Locknut, 1/4-20	2

2.31 COMPRESSOR CYLINDER HEAD



See Section 2.30 for Crankcase Heater and Mounting Components

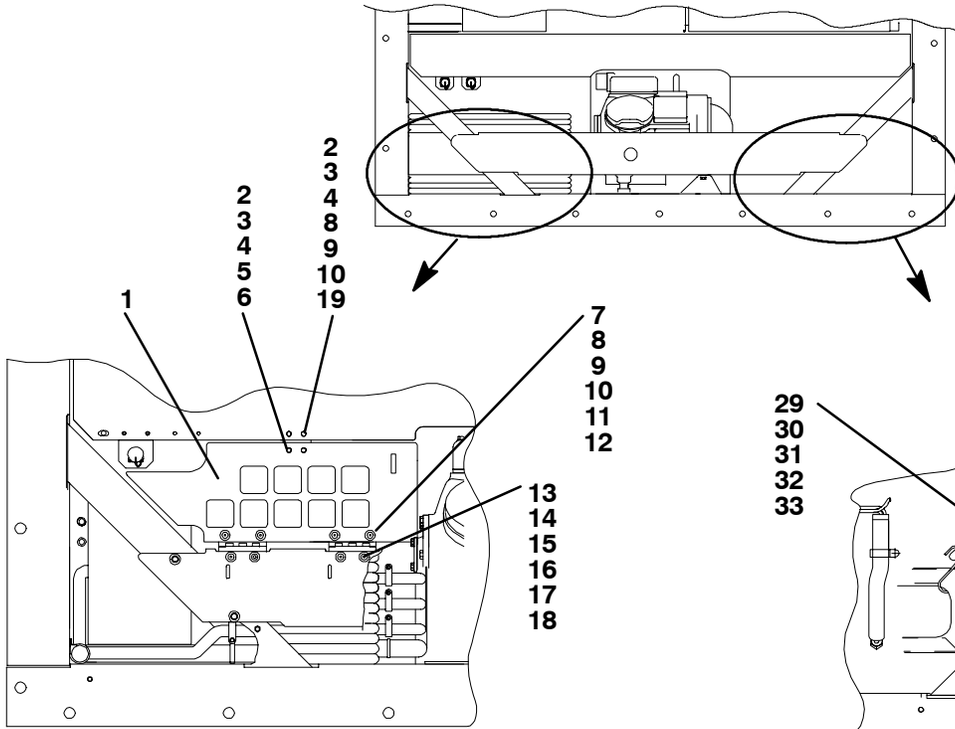


OPTION – Center Cylinder Head View without Gauges

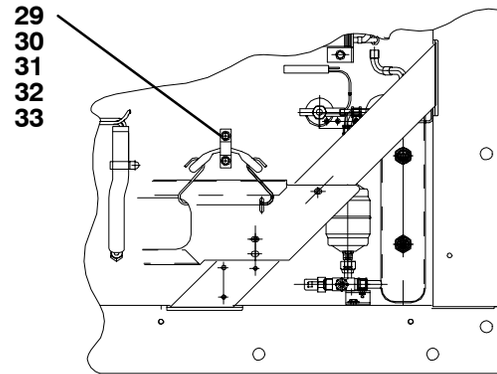
2.31 COMPRESSOR CYLINDER HEAD

Item	Part Number	Description	Qty
OPTION - NO GAUGES			
1	40-00123-02	Plug, Pipe, 1/4-18 NPTF - Brass	1
2	14-01093-00	Snubber Assembly	2
3	12-00309-03	Switch, High Pressure (HPS)	1
NS	22-02392-00SV	Connector, Female, 2 Pin Used w/12-00309-03 (Includes terminals & cable seal)	1

2.32 CABLE RESTRAINT COMPONENTS

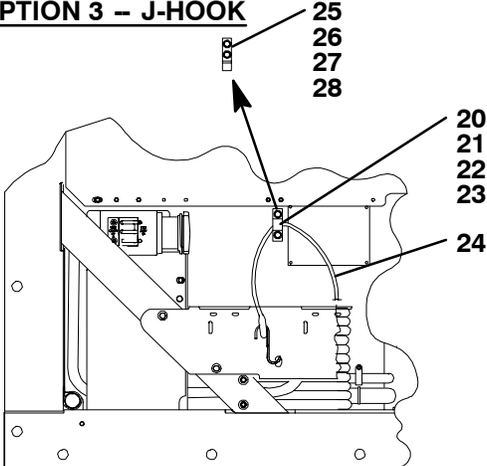


OPTION 1 - CABLE DOOR

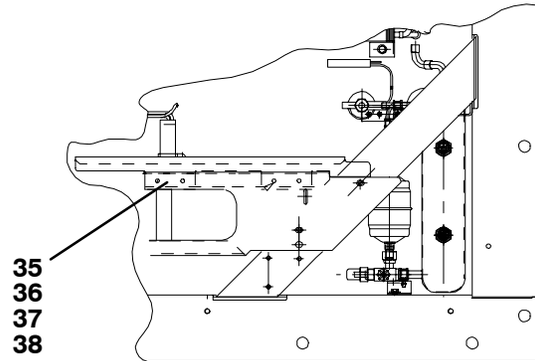


OPTION 4 and 6 - RIGHT SIDE BUNGY CORD

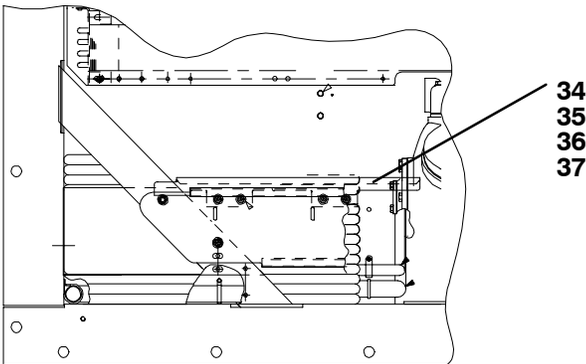
OPTION 3 - J-HOOK



OPTION 2, 4, 5 and 6 - LEFT SIDE BUNGY CORD



OPTION 6 - RIGHT SIDE EXTENDED GUARD

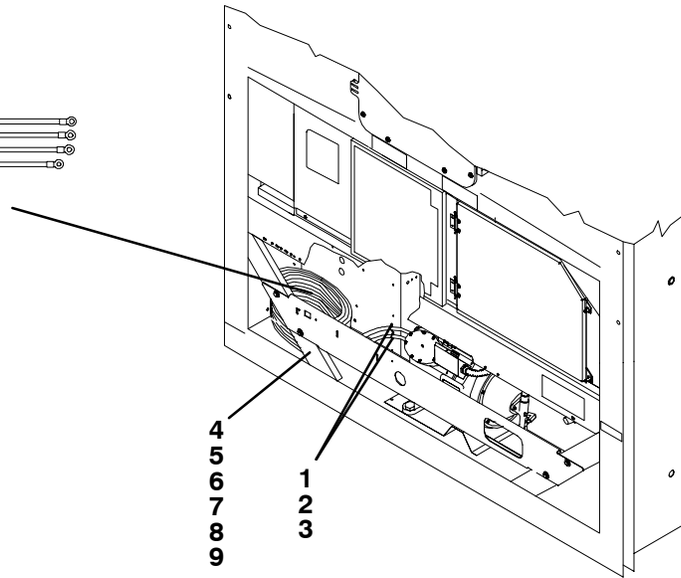
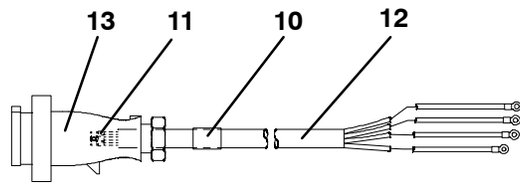


OPTION 5 and 6 - LEFT SIDE EXTENDED GUARD

2.32 CABLE RESTRAINT COMPONENTS

Item	Part Number	Description	Qty
OPTION 1 - CABLE DOOR			
1	69NT41-724-4	Cover Assembly w/Latch, Cable Storage - Includes:	1
2	34-06126-08	Screw, Hex Head, #4-40 x 1/2 lg. - SST	2
3	34-00662-05	Washer, Flat, #4 -SST	4
4	34-00667-05	Locknut, Hex Head, #4-40	2
5	34-06053-08	Washer, Mylar, 1/8 ID x 3/8 OD	2
6	44-00340-03	Latch	1
7	69NT35-8032	Hinge	2
8	66U1-2403	Screw, Truss Head, #10-24 x 1/2 lg. - SST	4
9	66U1-5321-8	Washer, Flat, #10	4
10	34-00667-09	Locknut, Hex Head, #10-24 - SST	4
11	34-06053-05	Washer, Mylar, 3/16 ID x 5/8 OD	4
12	58-04001-02	Protector, Mylar	2
13	58-04001-01	Protector, Mylar	1
14	34-06053-05	Washer, Mylar, 3/16 ID x 5/8 OD	2
15	34-01167-01	Retainer, Nut	1
16	66U1-2403	Screw, Truss Head, #10-24 x 1/2 lg. - SST	2
17	66U1-5321-8	Washer, Flat, #10 - SST	2
18	66U1-5331-3	Washer, Lock, #10 - SST	4
19	44-00340-05	Latch, Catch	1
OPTION 2 - LEFT BUNGY CORD ONLY			
20	69NT35-5992	Cable Restraint	1
21	66U1-5321-7	Washer, Flat, 1/4 - SST	2
22	66U1-5361-25	Screw, Cap, Hex, Head, 1/4-20 x .75 lg - SST	2
23	34-06053-03	Washer, Mylar, .25 I.D. X 1.00 O.D.	2
24	66U1-2603	Strap, Tie Down	1
OPTION 3 - J-HOOK			
25	69NT35-8382	Cable Restraint, J-Hook	1
26	58-04026-22	Protector, Mylar	1
27	66U1-5321-7	Washer, Flat, 1/4 - SST	2
28	66U1-5361-25	Screw, Cap, Hex, Head, 1/4-20 x .75 lg - SST	2
OPTION 4 - LEFT AND RIGHT BUNGY CORD			
Use Option 2 Plus the Items Below			
29	66U1-2603	Strap, Tie Down	1
30	69NT35-5992	Cable Restraint	1
31	66U1-5361-25	Screw, Cap, Hex, Head, 1/4-20 x .75 lg - SST	2
32	66U1-5321-7	Washer, Flat, 1/4 - SST	2
33	34-06053-03	Washer, Mylar, .25 I.D. X 1.00 O.D.	2
OPTION 5 - LEFT BUNGY CORD WITH LEFT EXTENDED GUARD			
Use Option 2 Plus the Items Below			
34	68-13310-00	Bracket, Left	1
35	66U1-2403	Screw, Truss Head, #10-24 x 1/2 lg. - SST	A/R
36	66U1-5321-8	Washer, Flat, #10 - SST	A/R
37	34-06053-05	Washer, Mylar, 3/16 ID x 5/8 OD	A/R
OPTION 6 - LEFT AND RIGHT BUNGY CORD WITH EXTENDED GUARDS			
Use Option 4 and 5 Plus the Items Below			
38	68-13310-01	Bracket, Right	1

2.33 VOLTAGE CABLES



Item	Part Number	Description	Qty
------	-------------	-------------	-----

CLAMPS ON BACK WALL AND CABLE CUTTERS

1	34-00373-56	Clamp, Tube, Cushioned, 9/16 Diameter (Used with Transicord)	A/R
	34-00373-59	Clamp, Tube, Cushioned, 3/4 Diameter	A/R
2	66U1-5381-1	Screw, Hex Head, #10-24 x 3/4 lg. - SST	A/R
3	34-06053-03	Washer, Mylar, 1/4 ID x 1.00 OD	A/R
4	69NT35-6412-2	Clamp, Cable Cutter, 8 AWG cable	1
	69NT35-6412	Clamp, Cable Cutter, 10 AWG cable	1
	69NT35-6412-1	Clamp, Cable Cutter, 11 AWG cable	1
5	58-04026-07	Protector, Mylar	A/R
6	66U1-5361-11	Screw, Machined Hex Head, 1/4-20 x 1-1/2 lg. - SST	A/R
7	34-00667-11	Locknut, Hex Head, 1/4-20 - SST	A/R
8	66U1-5321-7	Washer, Flat, 1/4 - SST	A/R
9	34-06053-03	Washer, Mylar, 0.25 I.D. x 1.00 O. D.	A/R

460V CABLES

STANDARD PARTS FOR ALL 460V CABLES

10	66U1-2583	Heat Shrink Tube (Coil Label) - "460V"	1
11	22-02324-01	Bushing (Used with Standard Cable)	4
	22-02324-05	Bushing (Used with Transicord)	4

OPTION 1

12	66U1-9782	Cable, Power - Yellow, 10/4	A/R
13	22-02378-00	Plug, Power	1

OPTION 2

12	22-01551-00	Cable, Power - Yellow, 33 amp, 11 AWG	A/R
13	22-02378-00	Plug, Power	1

OPTION 3

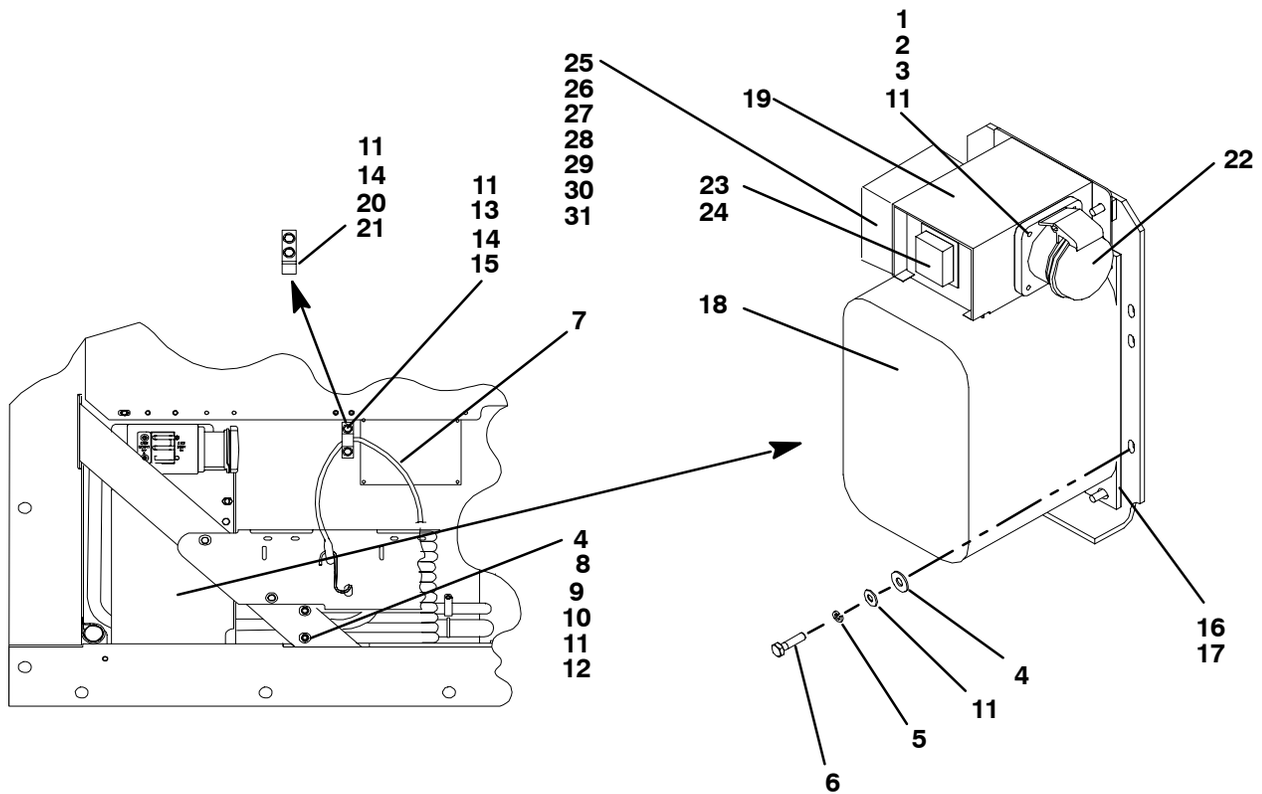
12	66U1-9782	Cable, Power - Yellow, 10/4	A/R
13	22-01731-00	Plug, Power	1

OPTION 4

12	22-01551-00	Cable, Power - Yellow, 33 amp, 11 AWG	A/R
13	22-01731-01	Plug, Power	1

2.33 VOLTAGE CABLES (Continued)			
Item	Part Number	Description	Qty
OPTION 5			
12	22-01551-00	Cable, Power - Yellow, 33 amp, 11 AWG	A/R
13	22-01883-00	Plug, Power	1
OPTION 6			
12	22-01551-00	Cable, Power - Yellow, 33 amp, 11 AWG	A/R
13	22-01891-00	Plug, Power	1
OPTION 7			
12	66U1-9782	Cable, Power - Yellow, 10/4	A/R
13	22-01891-01	Plug, Power	1
OPTION 8			
12	66U1-9782	Cable, Power - Yellow, 10/4	A/R
13	22-01932-00	Plug, Power	1
OPTION 9			
12	66U1-9782	Cable, Power - Yellow, 10/4	A/R
13	22-02232-00	Plug, Power	1
230V CABLES			
STANDARD PARTS FOR ALL 230V CABLES			
10	66U1-2583-1	Heat Shrink Tube (Coil Label) - "230V"	1
11	22-02324-02	Bushing (Used with 8 AWG)	4
12	66U1-9782-1	Cable, Power - Black, 35 amps, 8 AWG	A/R
OPTION 1			
13	22-02188-00	Plug, Power	1
OPTION 2			
13	22-02375-00	Plug, Power	1
OPTION 3			
13	66U1-6782-3	Plug, Power	1
OPTION 4			
13	22-01744-00	Plug, Power	1
OPTION 5			
13	22-02322-00	Plug, Power	1
OPTION 6			
13	22-01884-00	Plug, Power	1
OPTION 7			
13	66U1-6782	Plug, Power	1
OPTION 8			
13	22-01931-00	Plug, Power	1
OPTION 9			
13	22-01906-00	Plug, Power	1

2.34 AUTOTRANSFORMER KIT

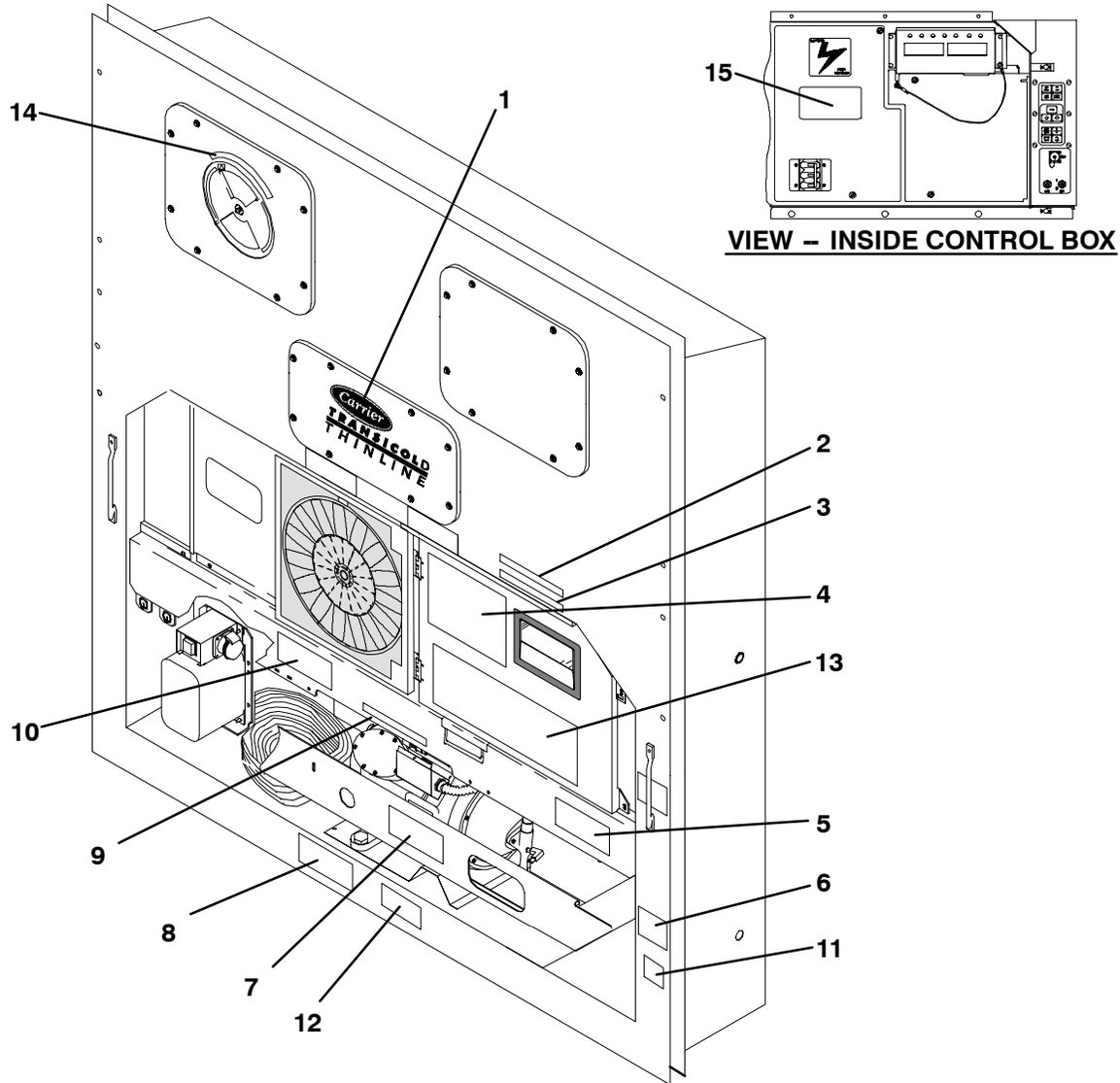


Item	Part Number	Description	Qty
STANDARD PARTS INCLUDED IN EVERY 76-00670 SERVICE KIT			
1	66U1-5371-7	Screw, Hex Head, #10-24 x 1/2 lg. - SST	4
2	66U1-5321-8	Washer, Flat, #10 - SST	4
3	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	4
4	34-06053-00	Washer, Mylar, 0.250 ID x 0.800 OD	5
5	AU11JR171	Washer, Lock, 1/4 - SST	5
6	AA06JA170	Screw, Hex Head, 1/4-20 x 1.00 lg.	5
7	66U1-2603	Strap, Tie Down	1
8	69NT35-6412-2	Clamp, Cable Cutter, 8 AWG cable	1
	69NT35-6412	Clamp, Cable Cutter, 10 AWG cable	1
	69NT35-6412-1	Clamp, Cable Cutter, 11 AWG cable	1
9	58-04026-07	Protector, Mylar	1
10	66U1-5361-11	Screw, Machined Hex Head, 1/4-20 x 1-1/2 lg. - SST	2
11	66U1-5321-7	Washer, Flat, 1/4 - SST	A/R
12	34-00667-11	Locknut, Hex Head, 1/4-20 - SST	2
13	69NT35-5992	Clamp, Tie Down Strap	1
14	66U1-5361-25	Bolt, Hex Head, 1/4-20 x 3/4 lg. - SST	A/R
15	34-06053-03	Washer, Mylar, 0.25 ID x 1.00 O.D.	2
16	69NT43-374	Bracket Assembly	1
17	58-04026-17	Protector, Mylar	1

2.34 AUTOTRANSFORMER KIT (Continued)

Item	Part Number	Description	Qty
OPTION 1 - AUTOTRANSFORMER			
See Previous Page for Standard Parts Included in the Kit and use with Items Below			
-	76-00670-02	Transformer Kit, Field Installation, without CB2 - Includes:	1
18	10-01139-04	Transformer, Dual Voltage Modular	1
NS	22-01778-00	Terminal Block - Used only without CB2	1
19	69NT43-470-1	Box Assembly	1
20	69NT35-8382	Clamp, Tie Down Strap	1
21	58-04026-22	Protector, Mylar	1
OPTION 2 - AUTOTRANSFORMER WITH CB2 AND RECEPTACLE			
See Previous Page for Standard Parts Included in the Kit and use with Items Below			
-	76-00670-01	Transformer Kit, Field Installation, with CB2 - Includes:	1
18	10-01139-04	Transformer, Dual Voltage Modular	1
19	69NT43-470	Box Assembly - Used only with CB2	1
22	22-01679-00	Receptacle, Mennekes - 32 Amp	1
	22-01679-01	Receptacle, w/ Screw Cap - 32 Amp, Alternate, SOLD SEPARATELY	1
20	69NT35-8382	Clamp, Tie Down Strap	1
21	58-04026-22	Protector, Mylar	1
-	76-00667-05	Circuit Breaker Kit, Field Installation - Includes:	1
23	10-00083-05	Circuit Breaker, 70 amp - 250 vac, 50/60 hz	1
24	66U2-1531	Boot - Includes:	1
NS	NSS	Frame	1
NS	NSS	Screw, Self Sealing, #6-32 x 3/8 lg. - SST	6
OPTION 3 - AUTOTRANSFORMER WITH CB2 AND BRIDGING UNIT			
See Previous Page for Standard Parts Included in the Kit and use with Items Below			
-	76-00670-03	Transformer Kit, Field Installation, with CB2 and TBU - Includes:	1
18	10-01139-04	Transformer, Dual Voltage Modular	1
19	69NT43-470-2	Box Assembly	1
20	69NT35-8382	Clamp, Tie Down Strap	1
21	58-04026-22	Protector, Mylar	1
-	76-00667-05	Circuit Breaker Kit, Field Installation - Includes:	1
23	10-00083-05	Circuit Breaker, 70 amp - 250 vac, 50/60 hz	1
24	66U2-1531	Boot - Includes:	1
NS	NSS	Frame	1
NS	NSS	Screw, Self Sealing, #6-32 x 3/8 lg. - SST	6
25	12-00474-00	Bridge Unit, Transformer	1
26	42-00470-00	Gasket, Transformer Bridge Unit	1
27	34-06221-00	Screw, Hex Head, #10-24 x 2.50 lg. - SST	2
28	34-00667-09	Locknut, Hex Head, #10-24 - SST	2
29	66U1-5321-8	Washer, Flat #10 - SST	2
30	34-06053-05	Washer, Mylar 0.205 I.D. x 0.600 O.D.	2
31	22-02324-01	Bushing, 0.142 I.D. x 0.472 O.D.	3
OPTION 4 - AUTOTRANSFORMER WITH CB2 AND RECEPTACLE			
See Previous Page for Standard Parts Included in the Kit and use with Items Below			
-	76-00670-04	Transformer Kit, Field Installation, with CB2 - Includes: Everything in kit 76-00670-01 except replace Item #22 with below	1
22	22-01734-01	Receptacle, 32 Amp	1

2.35 LABELS AND DECALS (Not Applicable to All Units)



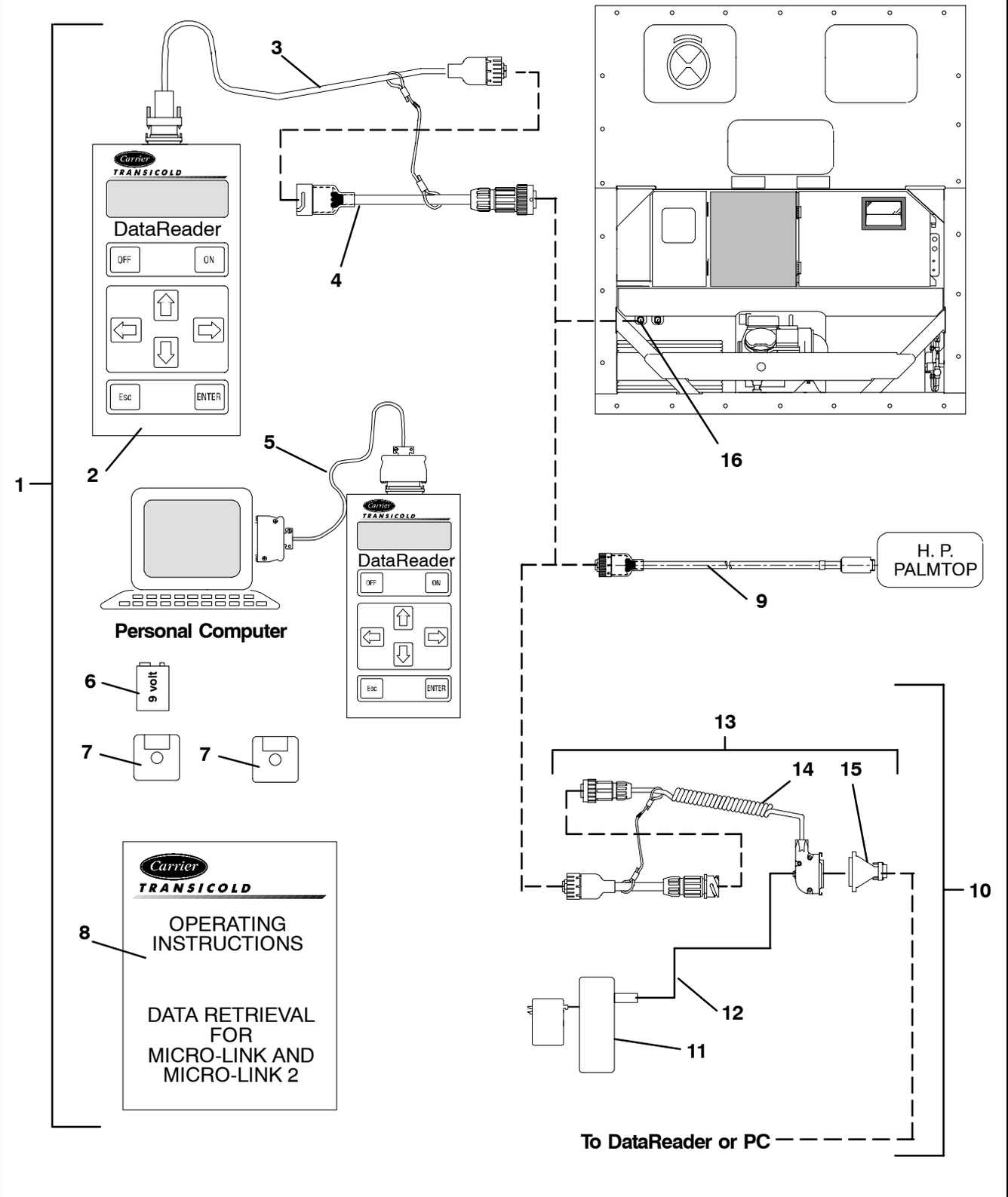
Item	Part Number	Description	Qty
STANDARD LABELS			
1	62-02531-00	Decal, Carrier Thinline	1
2	69NT35-3867	Label, Economy Mode	1
3	69NT35-3907	Label, Humidity Control Sensor	1
4	62-02721-00	Label, Function Code - <i>English</i>	1
	62-02721-03	Label, Function Code, with Single Evaporator Fan Capability - <i>English</i>	1
5	62-02562-00	Label, Micro-Link 2i with USDA	1
	62-02562-01	Label, Micro-Link 2i	1
6	62-02444-01	Label, Charge with R-134a	1
7	62-10259-00	Label, R-134a - Ozone Protection - <i>English</i>	1
	62-02530-01	Label, R-134a - Ozone Protection, Umbrella Only - <i>English</i>	1
8	62-02458-00	Label, POE Compressor Oil	1
9	69NT35-8218	Label, Equipped w/Crankcase Heater (CCH)	1
10	62-02785-00	Label, CE	1
11	62-10542-00	Label, Warning - Filter Drier	1
12	62-10359-00	Label, Equipped without Service Valves	1

2.35 LABELS AND DECALS (Continued)

Item	Part Number	Description	Qty
OPTION 1 - ENGLISH			
13	62-02720-00	Label, Operating Instructions (Partlow w/ Return Air)	1
13	62-02743-14	Label, Operating Instructions (Partlow w/ Supply Air)	1
13	62-02743-16	Label, Operating Instructions (Electronic Partlow w/ Supply & Return Air)	1
13	62-02743-12	Label, Operating Instructions (Saginomiya w/ Supply Air)	1
13	62-02743-13	Label, Operating Instructions (Saginomiya w/ Return Air)	1
13	62-02743-18	Label, Operating Instructions (No Recorder)	1
14	62-02723-00	Label, Fresh Air Makeup - <i>English</i>	1
14	62-02723-03	Label, Fresh Air Makeup (w/ Full CMH) - <i>English</i>	1
14	62-02723-10	Label, Fresh Air Makeup (w/ Full CMH + CFM) - <i>English</i>	1
15	62-10532-00	Label, Welding Precautions - <i>English</i>	1
OPTION 2 - ENGLISH/SPANISH			
13	62-02743-01	Label, Operating Instructions (Partlow w/ Return Air) - <i>English/Spanish</i>	1
13	62-02743-10	Label, Operating Instructions (No Recorder) - <i>English/Spanish</i>	1
14	62-02723-02	Label, Fresh Air Makeup - <i>English/Spanish</i>	1
14	62-02723-04	Label, Fresh Air Makeup (w/ Full CMH) - <i>English/Spanish</i>	1
15	62-10532-02	Label, Welding Precautions - <i>English/Spanish</i>	1
OPTION 3 - ENGLISH/FRENCH			
13	62-02743-00	Label, Operating Instructions (Partlow w/ return Air) - <i>English/French</i>	1
14	62-02723-01	Label, Fresh Air Makeup - <i>English/French</i>	1
15	62-10532-01	Label, Welding Precautions - <i>English/French</i>	1
OPTION 4 - ENGLISH/KOREAN			
13	62-02743-02	Label, Operating Instructions (Partlow w/ Return Air) - <i>English/Korean</i>	1
13	62-02743-08	Label, Operating Instructions (Saginomia w/ Return Air) - <i>English/Korean</i>	1
14	62-02723-03	Label, Fresh Air Makeup (w/ Full CMH) - <i>English</i>	1
15	62-10532-00	Label, Welding Precautions - <i>English</i>	1
OPTION 5 - ENGLISH/TRADITIONAL CHINESE			
13	62-02743-04	Label, Operating Instructions (Partlow w/ Return Air) - <i>English/Chinese</i>	1
13	62-02743-07	Label, Operating Instructions (Saginomia w/ Return Air) - <i>English/Chinese</i>	1
13	62-02743-19	Label, Operating Instructions (Electronic Partlow w/ Supply & Return Air) - <i>English/Chinese</i>	1
14	62-02723-06	Label, Fresh Air Makeup - <i>English/Chinese</i>	1
15	62-10532-04	Label, Welding Precautions - <i>English/Chinese</i>	1
OPTION 6 - ENGLISH/SIMPLIFIED CHINESE			
13	62-02743-15	Label, Operating Instructions (Electronic Partlow w/ Supply & Return Air) - <i>English/Simplified Chinese</i>	1
13	62-02743-04	Label, Operating Instructions (Partlow w/ Return Air) - <i>English/Simplified Chinese</i>	1
14	62-02723-05	Label, Fresh Air Makeup - <i>English/Simplified Chinese</i>	1
15	62-10532-03	Label, Welding Precautions - <i>English/Simplified Chinese</i>	1
OPTION 7 - ENGLISH/JAPANESE/CHINESE			
13	62-02743-09	Label, Operating Instructions (Saginomia w/ Supply and Return Air) - <i>English/Japanese/Chinese</i>	1
13	62-02743-17	Label, Operating Instructions (Electronic Partlow w/ Supply & Return Air) - <i>English/Japanese/Chinese</i>	1
14	62-02723-09	Label, Fresh Air Makeup - <i>English/Japanese/Chinese</i>	1
14	62-02723-11	Label, Fresh Air Makeup - (w/ Shaded CMH) <i>English/Japanese/Chinese</i>	1
15	62-10532-06	Label, Welding Precautions - <i>English/Japanese/Chinese</i>	1

3 INTERROGATOR AND ACCESSORIES

3.1 DATAREADER



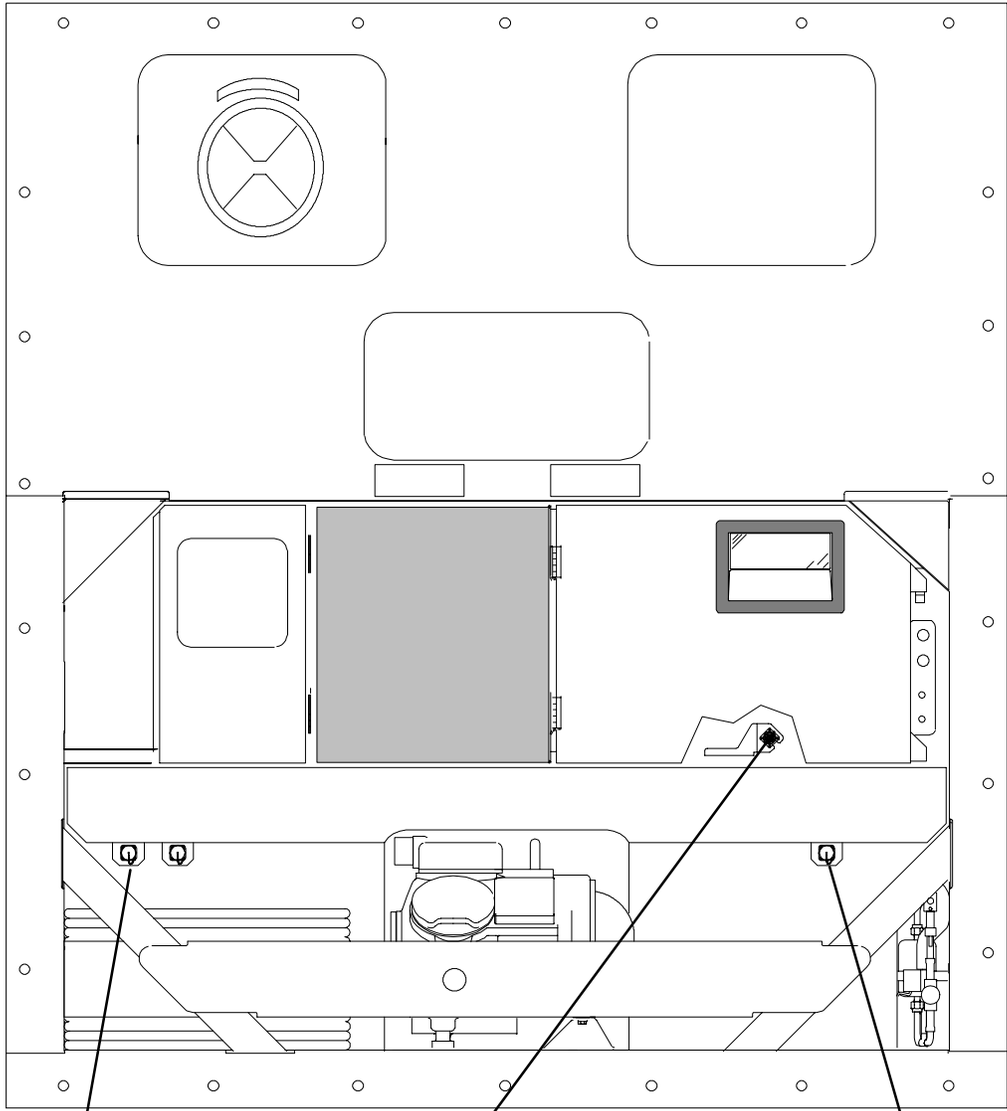
3.1 DATAREADER

Item	Part Number	Description	Qty
1	07-00321-07/2.4	Kit, DataReader - Includes:	1
2	12-00377-01	DataReader NSS	1
3	22-01737-00	Cable, Download	1
4	22-01737-01	Cable, Adapter	1
5	22-01743-00	Cable, Upload	1
6	PL	Battery, Akaline - 9 Volt	1
-	07-00406-00	Disk Kit, DataView (DOS) (3.5 DS/HD Diskettes, Formatted) (SEE NOTE) - Includes:	1
7	12-00413-05SV	Software, DataView NSS	1
7	12-00528-00	Software, DataView (Scroll) NSS	1
8	62-02575-07	Manual, Operating Instructions	1
9	22-01737-02	Cable, H. P. Palmtop	1
10	76-50058-00	Kit, Battery, with Cable - Includes:	1
11	NSS	Battery, External, with Battery Charger	1
12	22-02401-00	Cable	1
13	76-50059-00	Kit, Cable, with Adapter - Includes:	1
14	22-02418-02	Cable, Interrogator	1
15	22-02420-00	Adapter	1
16	-	Receptacle - Refer to section 3.2	-

NOTE

Kit includes a 3.5 DS/HD Diskette, Formatted. If a DS/DD Diskette is required, contact a Customer Service Representative.

3.2 INTERROGATOR RECEPTACLE



OPTION 1, OPTION 4 & OPTION 5

- | | | |
|----------|-----------|-----------|
| 1 | 9 | 13 |
| 2 | 10 | 14 |
| 3 | 11 | 15 |
| 4 | 12 | 16 |

OPTION 3

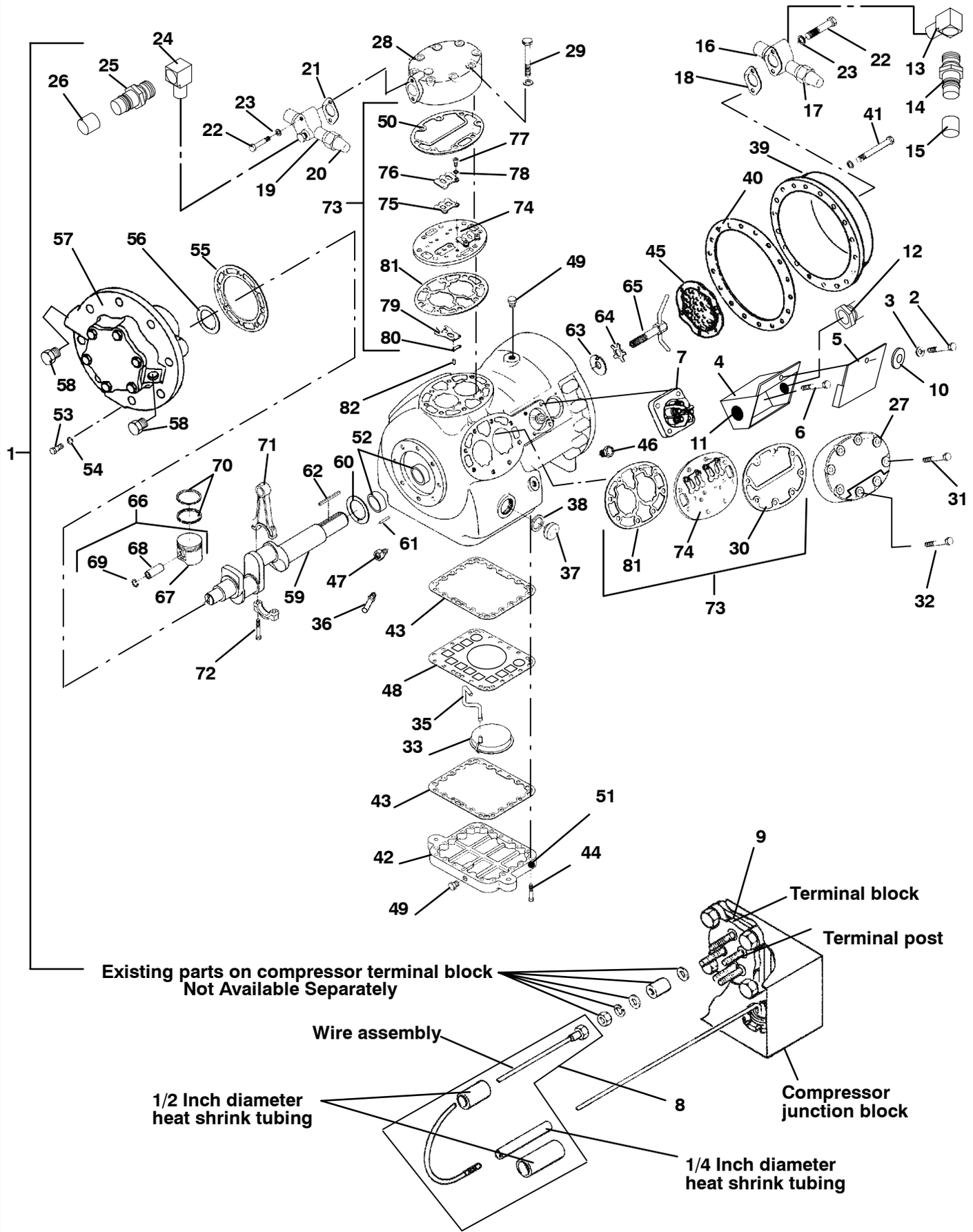
- | |
|----------|
| 5 |
| 6 |
| 7 |
| 8 |

OPTION 2 & OPTION 6

- | | |
|----------|-----------|
| 1 | 9 |
| 2 | 10 |
| 3 | 11 |
| 4 | 12 |

3.2 INTERROGATOR RECEPTACLE			
Item	Part Number	Description	Qty
OPTION 1 - LEFT STRAIGHT MOUNT & OPTION 2 - RIGHT STRAIGHT MOUNT			
1	22-01660-03	Receptacle, Interrogator (ICR) (5 Pin)	1
2	22-01613-14	Contact, Pin, #16	5
3	69NT43-176	Cap, Dust, with Tether (5 Pin)	1
4	69NT41-192	Bracket, Interrogator Connector	1
OPTION 3 - BOX MOUNT			
5	22-01660-03	Receptacle, Interrogator (ICR) (5 Pin)	1
6	22-01613-14	Contact, Pin, #16	5
7	68-12434-02	Bracket, Interrogator Connector	1
8	42-00174-38	Gasket, Interrogator Connector Bracket	1
OPTION 4 - LEFT STRAIGHT MOUNT AND OPTION 6 - RIGHT STRAIGHT MOUNT			
9	22-02412-00	Receptacle, Interrogator (ICR) (5 Pin)	1
10	22-02412-02	Contact, Pin, #16	5
11	22-02413-00	Cap, Dust, with Tether (5 Pin)	1
12	69NT40-222	Bracket, Interrogator Connector	1
OPTION 5 - LEFT ANGLED MOUNT			
13	22-01660-03	Receptacle, Interrogator (ICR) (5 Pin)	1
14	22-01613-14	Contact, Pin, #16	5
15	69NT43-176	Cap, Dust, with Tether (5 Pin)	1
16	68-12553-00	Bracket, Interrogator Connector	1
NOTE			
Do not mix silver and gold pins and sockets.			

4 COMPRESSOR ASSEMBLY



4.1 OPTION 1R - SERVICE REPLACEMENT COMPRESSOR

Item	Part Number	Description	Qty
1	18-00055-20SV	Compressor, 41 CFM, Single Speed , 460 vac/3 ph/60 hz	1
NS	07-00292-00	SW20 Compressor Oil, Castrol Icematic (Quart)	4

NOTE

Replacement Compressor is sold without terminal box and cover, and without shut-off valves. Customer should retain the original terminal box and valves for use on replacement compressor.

4.2 TERMINAL MOUNTING AND JUNCTION BOX GROUP

2	66U1-5371-7	Screw, Hex Head, #10-24 x 1/2 lg. (cover to box) - SST	2
3	66U1-5321-8	Washer, Flat, #10 (cover to box) - SST	2
4	69NT20-513-1SV	Box, Junction (Located on Front of Compressor) - Includes:	1
4	69NT20-513SV	Box, Junction (Located on Back of 230/460v Compressor) - Includes:	1
5	69NT20-2083	Cover, Junction Box	1
6	AD61JA124	Screw, Pan Head, #10-32 x 3/8 lg. (box to compressor)	4
7	17-40093-06	Terminal, Compressor (5 Terminals)	1
7	17-40093-05	Terminal, Compressor (6 Terminals)	1
8	76-00355-00	Kit, Compressor Terminal Wiring (Single Voltage)	1
NS	76-00384-00	Kit, Compressor Terminal Wiring (Dual Voltage or Single Voltage)	1
9	17-40075-05	Gasket, Terminal Plate - Fiber	1
	17-44128-00	Gasket, Terminal Plate - Coated Steel	1
10	34-06053-05	Washer, Mylar, 0.205 ID x 0.600 OD	2
11	66U1-5562-7	Plug, 1-1/4 Diameter - Plastic	A/R
12	22-02302-03	Connector, 3/4 Conduit	A/R

4.3 SERVICE VALVE GROUP

13	40-00523-00	Elbow, M13 x M13 - Brass	1
14	40-00520-00	Coupling, M13 - Brass - Includes:	1
15	40-00520-02	Cap, Service Port	1
16	14-00206-00	Valve, Suction Shut-Off, 1-1/8 ODS	1
17	17-10812-00	Cap, Seal	1
18	17-10811-05	Gasket, Suction Service Valve	1
19	14-00206-01	Valve, Discharge Shut-Off, 7/8 ODS	1
20	17-10812-00	Cap, Seal	1
21	17-10811-05	Gasket, Discharge Service Valve	1
22	66U1-5361-46	Bolt, Hex Head, 5/16-18 x 1-7/8 lg. - SST	2
23	17-40013-00	Gasket, Bolt, 5/16	2
24	40-00523-01	Elbow, M15 x M15 - Brass	1
25	40-00520-01	Coupling, M15 - Brass - Includes:	1
26	40-00520-03	Cap, Service Port	1

4.4 COMPRESSOR - MOTOR BODY GROUP

NS	-	Gasket Set (Refer to Section 4.8)	
27	17-21040-00	Head, Cylinder - Side Bank (Shaved Head)	2
28	17-40016-01	Head, Cylinder - Center Bank	1
29	17-40018-05	Screw, Hex Head - Center Head, 3/8-16 x 3.00 lg. - SAE Grade 5	8
30	17-44124-00	Gasket, Cylinder Head (Side Bank) - Coated Steel	3
31	17-40034-05	Screw, Hex Head, 3/8-16 x 2.00 lg. - SAE Grade 5	12
32	17-40037-05	Screw, Hex Head, 3/8-16 x 1.00 lg. - SAE Grade 5	4
33	17-40020-00	Screen Assembly, Oil Filter	1

4.4 COMPRESSOR - MOTOR BODY GROUP (Continued)

Item	Part Number	Description	Qty
34	17-40007-00	Gasket, Bolt, 1/2	4
35	17-21062-00	Tube, Oil Suction	1
36	40-00535-00	Orifice, Oil Relief	1
37	17-21201-00SV	Sight Glass Package, Oil Level - Includes:	1
38	17-44021-00	Gasket, Sight Glass - Coated Steel	1
39	17-20004-00	Cover, Motor End	1
40	17-40029-05	Gasket, Motor End Cover - Fiber	1
40	17-44136-00	Gasket, Motor End Cover - Coated Steel	1
41	PL	Screw, Hex Head, 7/16-14 x 1-1/4 lg. - SAE Grade 5	18
42	17-40032-00	Plate, Bottom	1
43	17-40033-05	Gasket, Bottom Plate - Fiber	2
43	17-44129-00	Gasket, Bottom Plate - Coated Steel	2
44	17-40034-05	Screw, Hex Head, 3/8-16 x 2.00 lg. - SAE Grade 5	22
45	17-20005-00	Strainer Assembly, Suction	1
46	PL	Plug, Pipe, Oil Fill, 1/4	1
47	17-40042-00	Check Valve Assembly, Oil Return	1
48	17-21063-00	Plate, Screen Hold Down	1
49	PL	Pipe Plug (High & Low Pressure Connection and Oil Drain), 1/4-18 NPT	3
50	17-44123-00	Gasket, Cylinder Head (Center Bank)	1
51	-	Heater, Crankcase - See section 2.30	1
52	17-40025-00	Bushing, Motor End	2

4.5 PUMP END GROUP

53	17-40037-05	Screw, Hex Head, Bearing Head, 3/8-16 x 1.00 lg. - SAE Grade 5	8
54	17-40019-00	Gasket, Capscrew, 3/8	8
55	17-44022-00	Gasket, Cover Plate - Coated Steel	1
56	17-55009-01	Washer, Thrust	1
57	17-44137-00	Bearing Head & Low Profile Oil Pump Package - Includes:	1
58	17-44037-00	Plug, Oil Pump (Includes O ring)	2

4.6 CRANKSHAFT, ROD AND PISTON GROUP

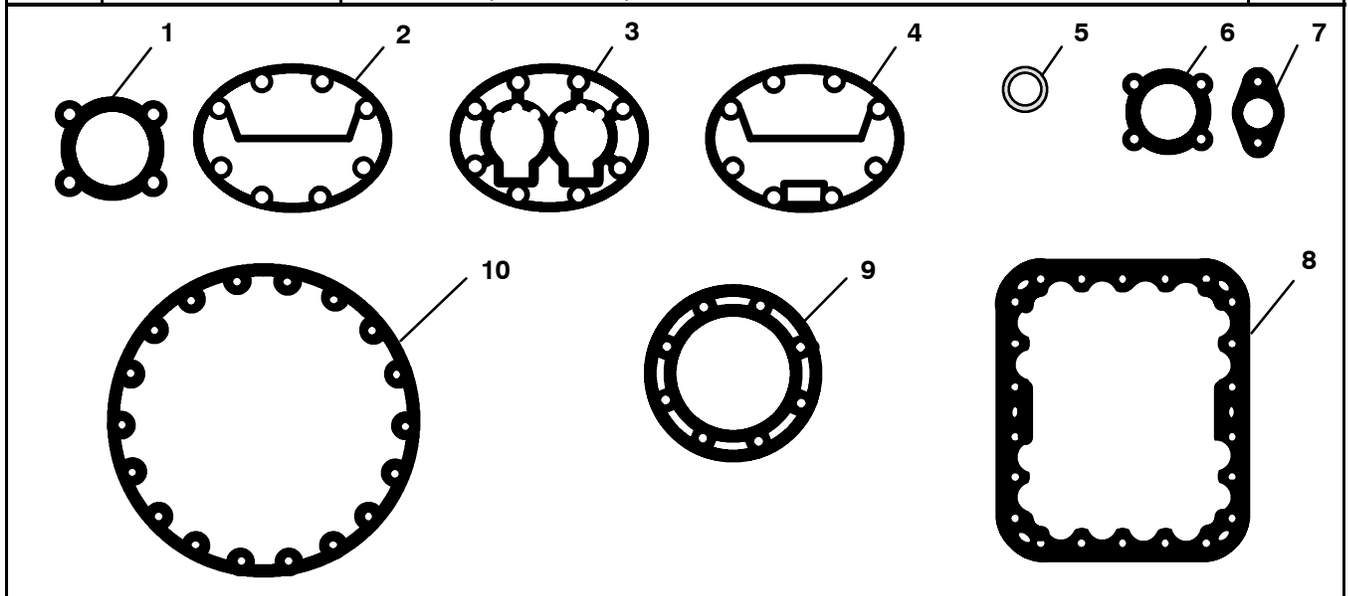
59	17-40411-00	Crankshaft	1
60	17-40050-00	Washer, Thrust	1
61	17-40048-00	Pin, Spiral, 5/32 Diameter x 5/8 lg.	2
62	34-01110-00	Key, Rotor Drive	1
63	17-21075-00	Washer, Rotor	1
64	17-21076-00	Washer, Star, Rotor, 5/8	1
65	17-21077-00	Tube Assembly, Equalizer	1
66	17-44115-01	Piston & Pin Pkg (Standard) - Includes:	6
66	17-44115-20	Piston & Pin Pkg (+0.020) - Includes:	A/R
67	NSS	Piston	1
68	17-40052-00	Pin, Piston	1
69	17-40053-00	Retainer, Piston Pin	2
70	17-40055-00	Ring, Compression (Standard)	12
70	17-55025-00	Ring, Compression (+0.020)	12
71	17-40056-02	Connecting Rod and Cap Assembly (Standard) - Includes:	6
71	17-55023-00	Connecting Rod and Cap Assembly (+0.010) - Includes:	6

4.6 CRANKSHAFT, ROD AND PISTON GROUP - Continued

Item	Part Number	Description	Qty
NS	17-40057-00	Pin, Dowel	2
72	17-55008-00	Capscrew - Special (Epoxy Coated)	2

4.7 VALVE PLATE GROUP

73	17-44109-00	Package, Valve Plate Assembly (All Banks - Canted) - Includes:	3
NS	NSS	Plate Assembly, Valve - Includes:	1
74	NSS	Plate, Valve	1
75	17-40086-00	Valve, Discharge	2
76	17-44160-00	Backer, Discharge Valve Stop	2
77	17-44113-00	Screw, Hex Head, 1/4-28 x 3/8 lg.	4
78	17-10715-00	Washer, Lock, 1/4	4
79	17-40082-00	Valve, Suction	2
80	17-40083-00	Spring, Suction Valve Positioning	2
30	17-44124-00	Gasket, Cylinder Head (Side Bank) - Coated Steel	1
50	17-44123-00	Gasket, Cylinder Head (Center Bank) - Coated Steel	1
81	17-55002-00	Gasket, Valve Plate	1
82	17-40057-00	Pin, Dowel (Valve Plate)	12

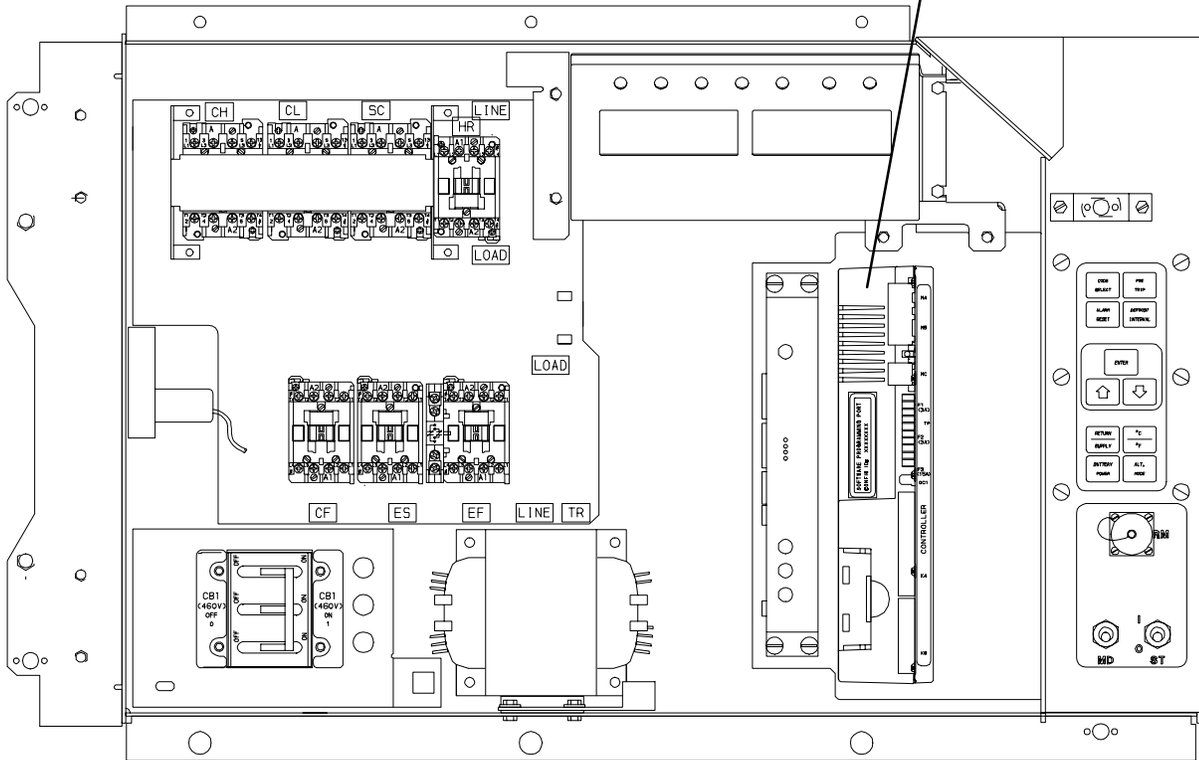


4.8 GASKET SET

Item	Part Number	Description	Qty
-	17-55020-21	Gasket Set - Includes:	1
1	17-40005-05	Gasket, Suction Service Valve (4 Bolt)	1
2	17-44124-00	Gasket, Cylinder Head - Side Bank (Standard)	2
3	17-55002-00	Gasket, Valve Plate	3
4	17-44123-00	Gasket, Cylinder Head - Center Bank	1
5	17-44021-00	Gasket, Sight Glass	2
6	17-40075-05	Gasket, Oil Pump Cover	2
7	17-10811-05	Gasket, Service Valve (2 Bolt)	2
8	17-40033-05	Gasket, Bottom Plate	2
9	17-44022-00	Gasket, Pump End Bearing Head	1
10	17-40029-05	Gasket, Motor End Cover	1

5 CONTROLLER/DATACORDER CONFIGURATION

Controller/DataCORDER Module



Part Number	Description	Qty
12-55458-00/5120	Controller - Un-Configured (See Note 1)	1
See Note 2	Controller - Configured (Refer to Manual T-300, Container Unit Matrix)	1

NOTES

1. The last four digits of the Part Number is the operation software revision.
2. The Controller/DataCORDER module is shipped with the operational software already loaded, however, when ordering this part number the end user must load the configuration software at the time of installation.

6 TOOLS	
PART NO.	DESCRIPTION
07-00013-00	Temperature Tester (Simpson Meter)
07-00013-01	Temperature Test Lead (15 Foot)
07-00013-02	Temperature Test Lead (50 Foot)
07-00013-03	Adapter, Males (Both Ends) (Use with Temperature Tester)
07-00015-00	Case, Carrying (Used with 07-00013-00)
07-00219-00	Wrench, Compressor Sight Glass
07-00221-00	Inspection Light with Mirror
07-00228-00	Volt-Ohmmeter, Digital
07-00229-00	Amprobe Clamp (Used with 07-00228-00)
07-00238-00	Wrench, Service Valve
07-00243-10	Multimeter, Digital (Fluke)
07-00263-00	Pliers, Crimping (Used for compressor terminal block replacement)
07-00264-00	Grip, Wire Vise (Used for compressor terminal block replacement)
07-00277-00	Kit, Static Dissipative (Used for working on electronic components)
07-00304-00	Ground Strap, Wrist (Used for working on electronic components)
07-00294-00	Gauge Set, Manifold - Fahrenheit/PSI
07-00294-05	Gauge Set, Manifold - Centigrade/KPa
07-00295-00	Detector, Leak
07-00326-00	Extractor, Pin (Used on Fan Motor Plugs and Interrogator Plugs)
07-00327-00	Crimper, Pin (Used on Fan Motor Plugs and Interrogator Plugs)
07-00329-00	Extractor, Pin (Used on Controller module connectors)
07-00330-00	Crimper, Pin (Used on Controller module connectors)
07-00370-00	Crimper, Pin (Used on Stepper Valve, HPS)
07-00371-00	Extractor, Pin (Used on Stepper Valve, HPS)
07-00375-00	Tester, Portable, Stepper Motor Drive
07-00391-00	Application Gun (Used with 07-00390-00)
07-00398-00	Software Card Programmer
07-00408-00	Stepper Jumper Assembly
07-00418-00	Torx Driver Bit
40-00097-06	Nut, Flare - 3/8
40-00182-11	Male Reducing Flare Union - 1/4 x 3/8
40-00519-00	Fitting, 90° Swivel Elbow Female 7/16-20 Straight Thread O-Ring x M13 (Low Side)
40-00519-01	Fitting, 90° Swivel Elbow Female 7/16-20 Straight Thread O-Ring x M15 (High Side)
40-00520-00	Fitting, Quick Connector Nipple (R-134a Low Side) x M13
40-00520-01	Fitting, Quick Connector Nipple (R-134a High Side) x M15
Refer to Manual 62-03213	

PART NUMBER INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
02-00010-01	53	10-01129-10	11	14-00215-01	25
09-00104-05	47	10-01129-11	13	14-00215-04	23
09-00114-00	47	10-01129-20	13	14-00263-06	21
09-00118-00	47	10-01139-04	61	14-00263-20	21
09-00119-00	47	10-00298-01	13	14-00273-01	35
09-00123-00	47	12-00275-04SV	17	14-00284-02SV	23
09-00128-00	47, 49, 51	12-00275-10SV	17	14-01032-14	23
09-00128-01	47, 49, 51	12-00275-17SV	17	14-01092-11	23
09-00136-00	47	12-00275-19SV	17	14-01093-00	55
09-00137-00	47	12-00309-03	55	17-10715-00	71
09-00180-00	47	12-00342-02	27	17-10811-05	69, 71
09-00180-01	47	12-00342-03	27	17-10812-00	69
09-00209-00	47	12-00342-04	27	17-20004-00	70
09-00222-00	47	12-00352-00	23, 25	17-20005-00	70
09-00236-00	47	12-00377-01	65	17-21040-00	69
09-00296-00	47	12-00395-01SV	26	17-21062-00	70
09-00297-00	47	12-00397-00/5120	15	17-21063-00	70
09-00298-00	47	12-00402-45	15	17-21075-00	70
09-00302-00	47	12-00413-05SV	65	17-21076-00	70
09-00303-00	47	12-00421-00	46	17-21077-00	70
09-00322-00	49	12-00421-01	46	17-21201-00SV	70
09-00325-00	49	12-00421-02	46	17-40005-05	71
09-00326-00	49	12-00421-03	46	17-40007-00	70
09-00329-00	49	12-00433-00RP	17	17-40013-00	69
09-00362-00	49	12-00464-05	51	17-40016-01	69
09-00363-00	49	12-00464-06	51	17-40018-05	69
09-00364-00	49	12-00474-00	61	17-40019-00	70
09-00365-00	49	12-00495-20	23, 25, 35	17-40020-00	69
09-00367-00	49	12-00500-01SV	35	17-40029-05	70, 71
09-00369-00SV	15	12-00528-00	65	17-40032-00	70
10-00083-05	61	12-01071-01SV	25	17-40033-05	70, 71
10-00318-00	35	12-01094-00	49	17-40034-05	69, 70
10-00332-21SV	11	12-01094-01	49	17-40037-05	69, 70
10-00333-00	11, 13	12-01095-00	49	17-40042-00	70
10-00333-01	11	12-01104-05	21	17-40048-00	70
10-00333-02	11	12-01105-02	21	17-40050-00	70
10-00366-01SV	11	12-55458-00/5120	72	17-40052-00	70
10-00388-00	21	14-00204-02	21	17-40053-00	70
10-00400-00	33	14-00206-00	69	17-40055-00	70
10-00416-00	13	14-00206-01	69	17-40056-02	70
10-00421-00	33	14-00212-03SV	23, 25	17-40057-00	71
10-01129-07	11, 13	14-00212-21	23, 25	17-40075-05	69, 71

PART NUMBER INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
17-40082-00	71	22-01107-00	1	22-01744-00	59
17-40083-00	71	22-01139-04	1	22-01773-00	53
17-40086-00	71	22-01140-01	1	22-01777-00SV	15
17-40093-05	69	22-01140-02	1	22-01777-01SV	15
17-40093-06	69	22-01140-04	1	22-01777-03	15
17-40411-00	70	22-01141-01	1	22-01777-04	15
17-44021-00	70, 71	22-01292-00	53	22-01778-00	61
17-44022-00	70, 71	22-01455-02	13	22-01835-00	21
17-44037-00	70	22-01551-00	58, 59	22-01836-00	21
17-44109-00	71	22-01556-00	17	22-01883-00	59
17-44113-00	71	22-01556-01	15	22-01884-00	59
17-44115-01	70	22-01556-02	15	22-01889-00	11
17-44115-20	70	22-01566-00	21	22-01891-00	59
17-44123-00	70, 71	22-01566-01	21	22-01891-01	59
17-44124-00	69, 71	22-01585-04	21	22-01892-00	33
17-44128-00	69	22-01613-14	27, 33, 67	22-01892-01	33
17-44129-00	70	22-01613-15	27, 33	22-01906-00	59
17-44136-00	70	22-01613-34	33	22-01931-00	59
17-44137-00	70	22-01614-02	33	22-01932-00	59
17-44160-00	71	22-01614-03	33	22-02188-00	59
17-55002-00	71	22-01614-05	33	22-02232-00	59
17-55008-00	71	22-01621-02	17	22-02243-00	47
17-55009-01	70	22-01621-03	17	22-02302-03	69
17-55020-21	71	22-01621-23	15	22-02322-00	59
17-55023-00	70	22-01622-00	15	22-02324-01	58, 61
17-55025-00	70	22-01622-01	15	22-02324-02	59
18-00055-20SV	69	22-01622-02	15	22-02324-05	58
22-00041-00	1	22-01660-00	27	22-02336-02	1, 13, 15
22-00041-02	1	22-01660-03	27, 67	22-02336-04	1, 15
22-00049-01	13	22-01660-04	27	22-02341-00	11
22-00066-01	1	22-01660-08	27	22-02341-01	11
22-00066-02	1	22-01679-00	61	22-02368-00	11
22-00066-03	1	22-01679-01	61	22-02370-00	49
22-00119-04	1	22-01713-02	17	22-02375-00	59
22-00120-04	1	22-01713-06	15	22-02378-00	58
22-00120-07	1	22-01731-00	58	22-02392-00SV	55
22-00121-07	1	22-01731-01	58	22-02392-03	21
22-00121-27	53	22-01734-01	61	22-02393-00	21
22-00518-01	13	22-01737-00	65	22-02393-01	21
22-00519-03	13	22-01737-01	65	22-02394-02	21
22-00595-01	1	22-01737-02	65	22-02394-03	21
22-01106-00	1	22-01743-00	65	22-02396-02	17

PART NUMBER INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
22-02396-03	17	34-00665-09	7	34-06053-18	31
22-02398-02	27	34-00667-05	11, 57	34-06053-19	29
22-02398-03	27	34-00667-09	57, 61	34-06092-00	31
22-02401-00	65	34-00667-11	53, 58, 60	34-06107-00	7
22-02412-00	27, 67	34-00667-12	18	34-06126-08	57
22-02412-02	67	34-00667-14	53	34-06139-03	9
22-02413-00	27, 67	34-00795-09	47, 49, 51	34-06154-00	29
22-02418-02	65	34-00795-17	33	34-06165-09	33
22-02420-00	65	34-00829-13	53	34-06169-00	7, 19, 47, 49, 51
22-02448-00SV	23	34-00848-10	11	34-06179-00	19, 47, 49, 51
22-50007 Series	1	34-00849-22	53	34-06179-04	47, 49, 51
22-50088-00	33	34-00928-01	9, 11, 47, 49	34-06183-00	31
22-50088-01	33	34-00928-02	9, 37, 39, 41, 43, 45	34-06185-01	29
22-50088-02	18	34-00928-03	9, 37, 39, 41, 43, 45	34-06215-00	33
22-50100-00	15	34-00928-04	41	34-06221-00	61
22-50127-00	27	34-00928-09	23, 25, 31, 37, 39, 41, 43, 45	34-06223-00	13, 17
22-50157-00	15	34-01110-00	70	34-06227-00	11
24-00003-00	35	34-01142-01	9, 11, 47, 49	34-06231-01	9
24-00006-02	35	34-01150-03	43, 45	34-06231-03	9
24-02017-01	53	34-01150-04	39, 41	34-06231-05	9
30-00407-02SV	15	34-01150-06	43, 45	34-06231-06	9
34-00373-05	1, 23	34-01150-30	39, 41, 43, 45	34-06231-07	9
34-00373-07	1, 23, 25	34-01150-31	41, 43, 45	34-50015-00	9
34-00373-11	1, 21	34-01152-02	9	38-00503-00	18
34-00373-51	1	34-01167-01	7, 57	38-00508-00	33
34-00373-53	1, 23	34-01178-22	35	40-00060-02	55
34-00373-54	23, 25	34-01181-01	18	40-00097-06	73
34-00373-56	58	34-06053-00	7, 18, 21, 23, 25, 29, 31, 47, 49, 51, 53, 60	40-00123-02	55
34-00373-59	1, 58	34-06053-01	53	40-00182-11	73
34-00373-65	1	34-06053-02	18, 25, 53	40-00519-00	73
34-00373-67	1	34-06053-03	18, 19, 23, 25, 51, 53, 57, 58, 60	40-00520-00	69, 73
34-00373-69	1	34-06053-05	7, 11, 13, 21, 23, 51, 55, 57, 60, 61, 69	40-00520-01	69, 73
34-00373-71	1	34-06053-07	53	40-00520-02	69
34-00616-06	33	34-06053-08	57	40-00523-00	69
34-00655-08	11	34-06053-13	21, 47, 49, 51	40-00523-01	69
34-00655-10	33			40-00529-01	73
34-00655-28	33			40-00535-00	70
34-00662-05	57			40-01129-00	25
34-00662-11	29, 53			42-00174-38	67
34-00663-07	11			42-00233-01	31
34-00663-11	19, 33				
34-00665-08	53				

PART NUMBER INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
42-00270-00	7	58-04026-22	57, 61	62-02723-04	63
42-00295-00	31	58-04026-23	23	62-02723-05	63
42-00295-01	31	58-04026-41	19	62-02723-06	63
42-00296-00	29	58-04066-00	33	62-02723-09	63
42-00296-01	29	58-04101-00	7	62-02723-10	63
42-00327-00	29	58-04101-01	7	62-02723-11	63
42-00334-00	37, 39, 41, 43, 45	58-04101-07	19, 47, 49, 51	62-02735-00	15
42-00407-00	29	58-04145-00	11	62-02738-05	15
42-00465-00	31	58-04145-01	11	62-02743-00	63
42-00470-00	61	58-04145-06	13	62-02743-01	63
42-00499-00	33	58-04145-07	13	62-02743-02	63
42-01098-01	47, 49, 51	58-04145-09	13	62-02743-04	63
42-50000-00	25	58-04251-00	29	62-02743-07	63
44-00300-01	7	58-04263-01	31	62-02743-08	63
44-00300-02	7	58-04276-00	26	62-02743-09	63
44-00300-03	7	58-04277-00SV	26	62-02743-10	63
44-00340-03	57	58-04278-00	26	62-02743-12	63
44-00340-05	57	58-04279-00	26	62-02743-13	63
44-00343-00	9	58-04290-00	33	62-02743-14	63
44-00370-03	53	58-04316-00	53	62-02743-15	63
44-00374-00	19, 47, 49, 51	58-04346-00	7	62-02743-16	63
44-00376-00	39	58-04366-00SV	7	62-02743-17	63
44-01043-05	1	58-04367-00	9	62-02743-18	63
44-01043-07	1	58-04407-00	33	62-02743-19	63
48-00262-00	33	58-04480-00	19	62-02783-00	29
54-00548-00	33	58-04481-00	19	62-02785-00	62
54-00549-00	18	58-50014-00	25	62-02822-01	37, 39
56-07595-00	21	62-02444-01	62	62-02874-00	13
56-07671-00	23	62-02458-00	62	62-02874-01	13
58-00065-67	51	62-02530-01	62	62-02874-02	13
58-00065-70	51	62-02531-00	62	62-03957-02	9
58-00616-00	35	62-02562-00	62	62-10259-00	62
58-00956-00	25	62-02562-01	62	62-10359-00	62
58-00957-00	25	62-02575-07	65	62-10360-00	33
58-00967-00	11	62-02719-00	15	62-10532-00	63
58-01184-00	15, 17	62-02720-00	63	62-10532-01	63
58-04001-01	57	62-02721-00	62	62-10532-02	63
58-04001-02	57	62-02721-03	62	62-10532-03	63
58-04026-07	58, 60	62-02723-00	63	62-10532-04	63
58-04026-10	19	62-02723-01	63	62-10532-06	63
58-04026-17	60	62-02723-02	63		
		62-02723-03	63		

PART NUMBER INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
62-10542-00	62	66U1-5371-2	21	68-12553-00	67
62-10557-00	5	66U1-5371-6	13, 23, 25, 55	68-12658-01	51
65-00144-00	35	66U1-5371-7	7, 11, 15, 17, 26, 60, 69	68-12791-00	9
65-00144-01	35			68-12881-00	39
65-00174-01	23	66U1-5381	10	68-12881-01	39
66CH1-1002-33	31	66U1-5381-1	21, 53, 58	68-12993-00	53
66CH1-1172-16	19	66U1-5391-3	11, 13	68-13181-00	35
66CH1-1172-46	11	66U1-5562-7	69	68-13306-00	21
66U1-2403	9, 11, 37, 39, 41, 57	66U1-6651-15	10	68-13309-01	23
		66U1-6651-4	11	68-13310-00	57
66U1-2403-1	7	66U1-6782	59	68-13310-01	57
66U1-2552-185	29	66U1-6782-3	59	68-13427-00SV	11
66U1-2583	58	66U1-6811-12	19	68-13454-02	19
66U1-2583-1	59	66U1-6811-15	7	68-13454-03	19
66U1-2603	57, 60	66U1-6811-8	7, 19, 47, 49, 51	68-13475-00	37, 43
66U1-2763-5	25			68-13475-01	37, 41, 43
66U1-2763-6	25	66U1-6835	11	68-13475-04	41
66U1-2803-10	41	66U1-6912-16	35	68-13475-08	37, 43
66U1-3442-2	17	66U1-7472-1	1	68-13475-09	37, 43
66U1-3632-24	21	66U1-7842-13	11	68-13577-00	7
66U1-3803	1	66U1-7982-2	37, 39	68-14175-00	53
66U1-3803-1	1, 35	66U1-8075	37, 39, 41, 43, 45	69NP20-1031	25
66U1-3823	10			69NT20-2083	69
66U1-3882	53	66U1-8115	29	69NT20-513-1SV	69
66U1-5321-13	29	66U1-8662	5	69NT20-513SV	69
66U1-5321-3	21, 31, 33	66U1-8912	19	69NT35-1287-1	31
66U1-5321-5	25, 53	66U1-9212-1	17	69NT35-1417	31
66U1-5321-6	11	66U1-9752	11, 13	69NT35-2257	37
66U1-5321-7	18, 23, 25, 26, 31, 47, 49, 51, 53, 57, 58, 60	66U1-9782	58, 59	69NT35-2287	9
		66U1-9782-1	59	69NT35-2692	15, 37, 39, 41
66U1-5321-8	7, 11, 13, 21, 35, 53, 57, 60, 61, 69	66U2-1142	25	69NT35-2692-1	19, 31, 33, 35, 47, 49, 51
		66U2-1152	25		
66U1-5331-3	7, 57	66U2-1531	61	69NT35-2692-4	17
66U1-5361	18	68-12417-00	4	69NT35-3282	43, 45
66U1-5361-11	53, 58, 60	68-12432-00	53	69NT35-3286	41
66U1-5361-25	18, 19, 23, 25, 31, 35, 47, 49, 51, 53, 57, 60	68-12432-01	53	69NT35-3296	41
		68-12432-02	53	69NT35-3547	18
66U1-5361-46	69	68-12432-03	53	69NT35-3867	62
66U1-5361-7	25, 53	68-12434-02	67	69NT35-3907	62
66U1-5362-2	29	68-12496-00	10	69NT35-3987	4
66U1-5371-10	11, 35	68-12523-00	53	69NT35-3997-1	4
		68-12544-01	13		

PART NUMBER INDEX

PART NO.	PAGE NO.	PART NO.	PAGE NO.	PART NO.	PAGE NO.
69NT35-4047	31	69NT41-192	67	76-00670-04	61
69NT35-5022-5	47, 49, 51	69NT41-553	55	76-00675-01	35
69NT35-5352-1	47, 49, 51	69NT41-702	21	76-00676-00	27
69NT35-5992	57, 60	69NT41-724-4	57	76-00681-01	33
69NT35-6112	18	69NT41-782	31	76-00684-00	27
69NT35-6132	53	69NT41-852-1	31	76-00701-00	46
69NT35-6272	9	69NT41-942-3	37, 39, 41	76-00701-01	46
69NT35-6278	11	69NT41-942-4	43	76-00701-02	49
69NT35-6348	33	69NT41-942-5	45	76-00701-03	49
69NT35-6412	58, 60	69NT41-982-3	11	76-00701-04	46
69NT35-6412-1	58, 60	69NT41-992	27	76-00701-05	47, 49, 51
69NT35-6412-2	58, 60	69NT42-688-7	7	76-00701-06SV	49, 51
69NT35-6522	35	69NT42-914-3	25	76-00701-10	51
69NT35-6532	35	69NT43-124-2	9	76-00701-11	51
69NT35-6598	45	69NT43-125-1	9	76-00701-12	46
69NT35-6598-1	45	69NT43-148-2	19	76-00704-01	19
69NT35-7012	31	69NT43-148-4	19	76-00724-00SV	9
69NT35-7662-2	39	69NT43-175	27	76-50058-00	65
69NT35-7662-3	41	69NT43-176	27, 67	76-50059-00	65
69NT35-8032	57	69NT43-202-10SV	19	76-50075-00	19
69NT35-8113	4	69NT43-277	23	76-50084-00SV	9
69NT35-8218	62	69NT43-295	33	76-50085-00	25
69NT35-8248	53	69NT43-307	31	76-50094-00	53
69NT35-8348	31	69NT43-374	60	79-01694-00	29
69NT35-8382	57, 61	69NT43-420	23, 25	79-01695-00	29
69NT35-8548	4	69NT43-464	37, 39, 41, 43, 45	79-01697-06SV	29
69NT35-8693-10	19	69NT43-466-4	55	79-01697-07SV	29
69NT35-8693-7	19	69NT43-469	53	79-01706-03SV	11
69NT35-8703	19	69NT43-470	61	79-01757-00	25
69NT35-8734-12	33	69NT43-470-1	61	81-01549-00	35
69NT35-8734-14	33	69NT43-470-2	61	81-01575-00SV	19
69NT35-8734-16	33	69NT43-471	41	86-04217-00	47
69NT35-8734-4	33	74-00201-01	29	86-04237-00	9
69NT35-8734-5	33	74-00201-02	29	AA06JA166	35
69NT35-8734-6	33	76-00355-00	69	AA06JA170	60
69NT35-9238	31	76-00384-00	69	AA06JA232	53
69NT40-222	11, 67	76-00397-00	1	AD61JA124	69
69NT40-402-1	49	76-00667-05	61	AU11JR171	35, 60
69NT40-507-1	27	76-00670-01	61	AU11JR241	25, 53
69NT40-567-2	39	76-00670-02	61	DE40BA203	23, 25
69NT40-657-2	4	76-00670-03	61	EC39DM062	23
69NT40-976-3	31				