This parts lists contains part numbers for the service parts available for the MDT3 and MDT4. They have been manufactured in both 60 Hz and 50 Hz models.

The 60 Hz models are:

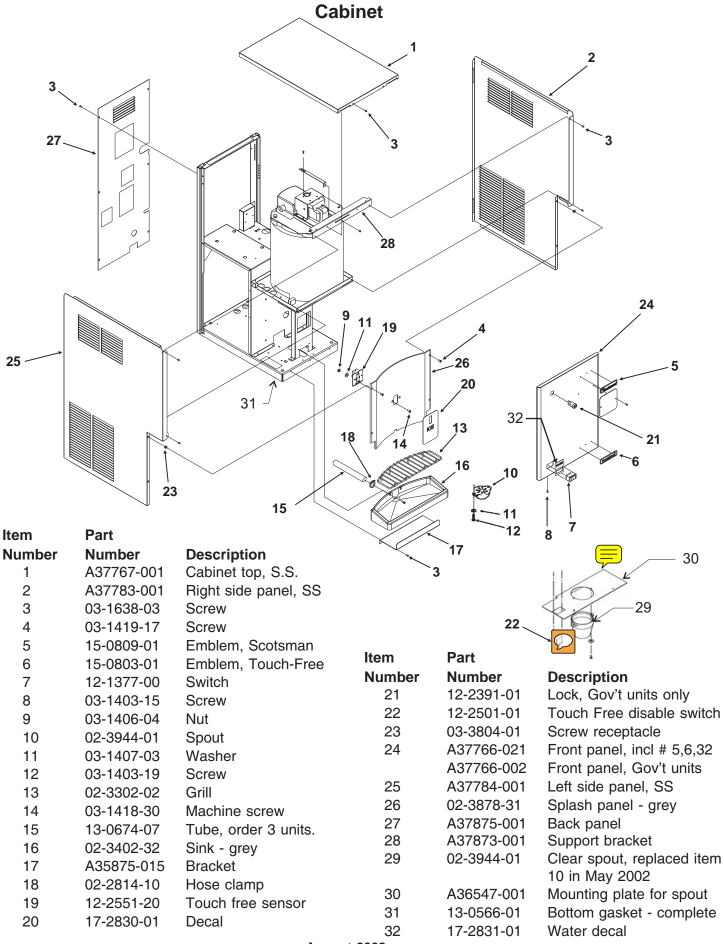
- MDT3F12-1A or MDT3F12A-1H
- MDT4F12-1A or MDT4F12A-1H
 The 50 Hz models are:
- MDT3F12-6A or MDT3F12A-6H
- MDT4F12-6A or MDT4F12A-6H
 Always check the model number of the ice machine being serviced to be certain that the parts ordered will be correct.

The service parts for the evaporator changed in April of 2010.

A contactor was added in early 2011, the first unit with one was MDT4F12A-1H serial number 11011320013662.

Table of Contents

Cabinet ·····	Page 2
Condensing Components ·····	Page 3
Evaporator, Auger, Bearings & Water Seal	Page 4
Water And Drain System ·····	Page 5
Bin Cover, Dispenser Motor, Electric Eyes	Page 6
Prior Gear Reducer and Motor - A31977 type ·····	Page 7
Gear Reducer 02-4399-21 or 02-4399-24 or 02-4398-21 ·····	Page 8
Control Box ·····	Page 9
MDT4 60 Hz Wiring Diagram (w/out contactor)	Page 10
MDT3 Wiring Diagram (w/out contactor)	Page 11
Schematic Diagram (all w/out contactor)	Page 12
MDT4 50 Hz Wiring Diagram (w/out contactor)	Page 13
MDT3 or MDT4 Wiring Diagram with Contactor (change in early 2011)	Page 14
MDT3 or MDT4 Schematic Diagram with Contactor	Page 15

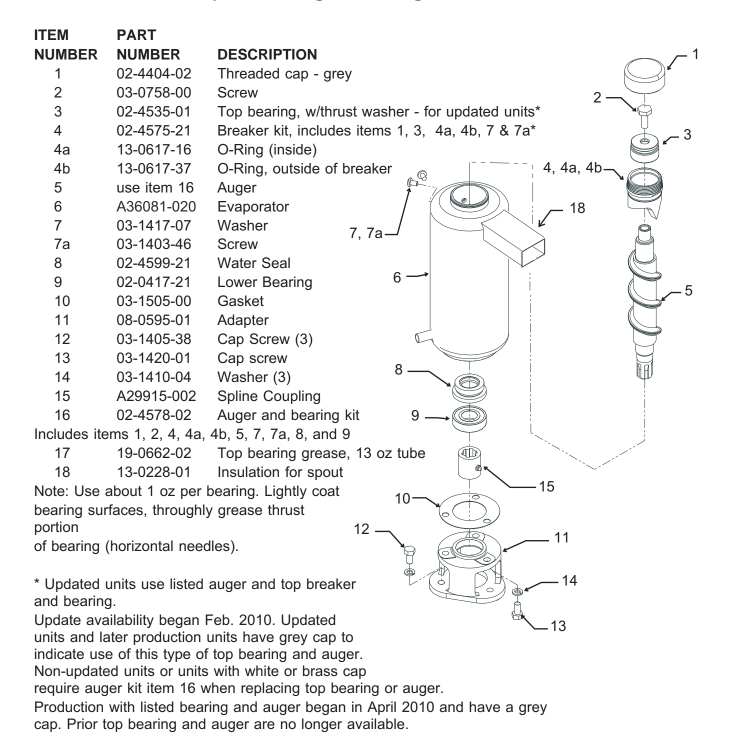


August 2008 Page 2

Condensing Components

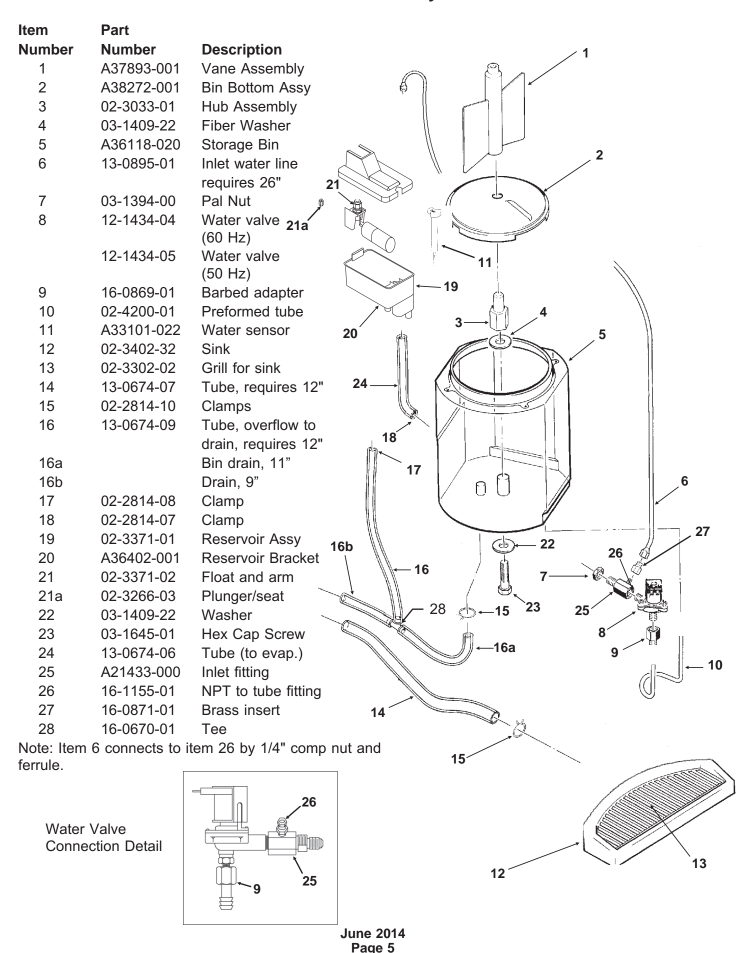
		· ·	•		
MDT4F12			MDT3F12		
ltem	Part		Item	Part	
Number	Number	Description	Number	Number	Description
1	18-8741-21	60 Hz compressor	1	18-8853-21	60 Hz compressor
	18-8741-26	50 Hz compressor		18-8853-26	50 Hz compressor
2	18-8741-27	Overload for 60 Hz	2	18-8853-27	Overload for 60 Hz
	18-8741-22	Overload for 50 Hz		18-8853-22	Overload for 50 Hz
	18-8741-28	60 Hz relay		18-8853-28	60 Hz relay
	18-8741-23	50 hz relay		18-8853-23	50 hz relay
3	18-8741-29	Start capacitor for 60 Hz	3	not used	
	18-8741-24	Start capacitor for 50 Hz	4	12-1681-23	60 Hz fan motor
4	18-8849-01	60 Hz fan motor		12-1681-04	50 Hz fan motor
_	18-7200-03	50 Hz fan motor	5	18-8851-01	Fan blade
5	18-8858-01	Fan blade for 60 Hz	6	A37813-001	Fan shroud
•	18-8743-01	Fan blade for 50 hz	9a	9	a1
6	A37839-001	Fan shroud for 60 Hz	9 9b	9	
7	A36094-001	Fan shroud for 50 Hz		9	a2
7 7a	03-1405-40	Screw Washer		9	a3
7a 7b	03-1407-02 18-4700-28	Grommet			
7 b	18-0108-41	Sleeve		₹ 6	
9	16-0832-21	Access valve			
9 9a	16-0832-03	Core cap			
9b	16-0832-02	Stom can			
10	18-0422-00				
11	18-8846-01	Condenser 7a			
12	02-3319-01	Dui a u		2	
12	02 00 10 0 1	7.5			
		8			
A >/ I		1 0007	3、	$ \uparrow $	
	ve Change - No				
9a1	16-1140-01	Cap			
9a2	16-1139-01	Core			
9a3	16-1138-01	Seat for 1/4" tube	12		
					·
					•
			_ 4		
			5	1	
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
		11	M. M.C.	_10	
			MAN		
		† ·		222	
		Novembe			
		Page	9 3		

Evaporator, Auger, Bearings & Water Seal



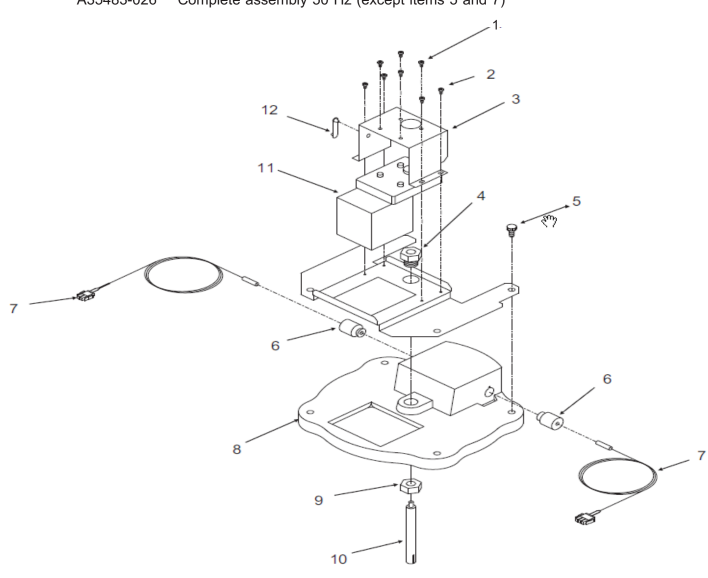
Note: When assembling a breaker to an auger, add a small amount of food grade grease (19-0569-03) to the o-ring inside the breaker.

MDT3 and MDT4 Service Parts Water And Drain System

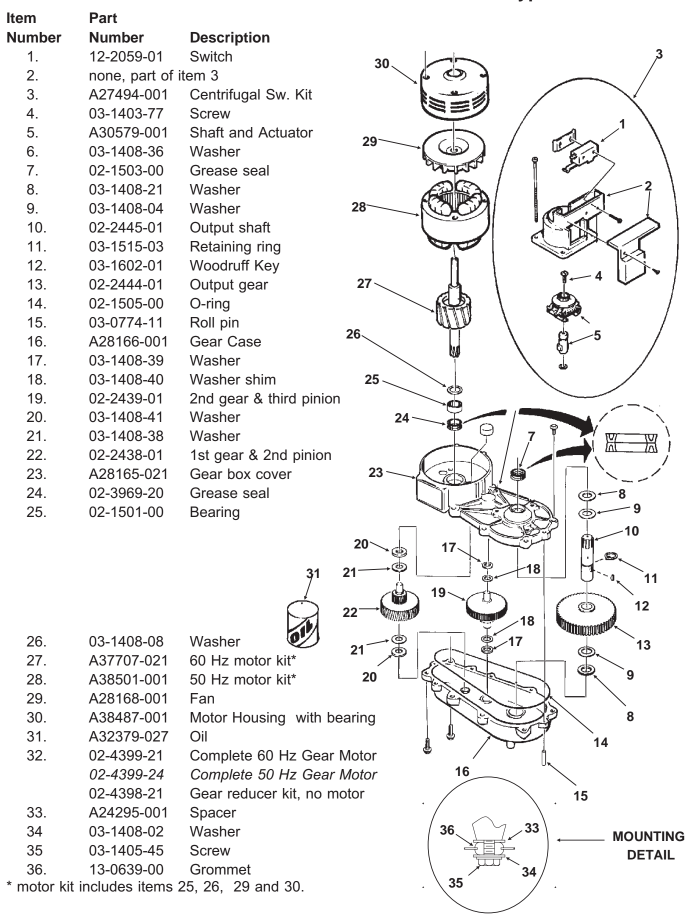


MDT3 and MDT4 Service Parts Bin Cover, Dispenser Motor, Electric Eyes

Item	Part	
Number	Number	Description
1	03-1403-15	Screw
2	03-1531-01	Screw
3	A35474-001	Motor Mtg. Bracket
4	02-3238-01	Bushing
5	03-0727-10	Thumbscrew
6	13-0866-01	Grommet
7	A37710-021	Electric eye set
8	02-3237-01	Bin top
9	02-3239-01	Nut
10	02-3241-01	Shaft
11	12-1610-01	Motor & gears 60 Hz
	12-1610-06	Motor & gears 50 Hz
12	02-1801-02	Strap
	A35483-021	Complete assembly 60 Hz (except items 5 and 7)
	A35483-026	Complete assembly 50 Hz (except items 5 and 7)



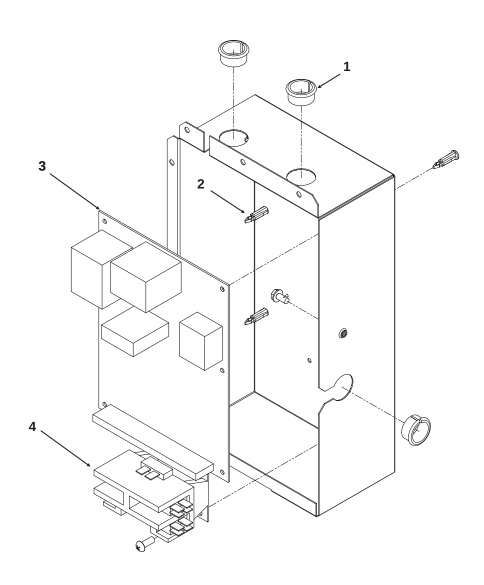
MDT3 and MDT4 Service Parts Prior Gear Reducer and Motor - A31977 type



Gear Reducer 02-4399-21 or 02-4399-24 or 02-4398-21

ITEM	PART				2
NUMBER	NUMBER	DESCRIPTION		607	
1.	12-2059-01	Switch	20	١	
2.	A27494-001				
3.	03-1403-77	Centrifugal Sw. Kit Screw			/
3. 4.	A30579-001	Shaft and Actuator	19~	(65)	
4. 5.		Shall and Actuator	19	NA COLON	
5. 6.	part of item 2 03-1408-36	Washer			
7.	03-1406-30	Grease seal			5
7. 8.	13-0947-01	Gasket			
o. 9.	03-1408-39	Washer 18	•		
9. 10.	03-1408-39	Washer shim			
10.				Π \	o ← 3 1
11. 12.	02-2439-01	2nd gear and third pinion Washer		ا الم	
13.	03-1408-41	Washer			
13. 14.	03-1408-38				
	02-2438-01	1st gear & second pinion Grease seal	-	<u> </u>	$\langle \beta \rangle_4$
15. 16.	02-3969-20			W	
16. 17.	02-1501-00	Bearing Washer		17	6
17.	03-1408-08 A37707-021	60 Hz motor kit*		~ ©	
10.			1	6 — 🔘	
19.	A38501-001	50 Hz motor kit*			27
19. 20.	A28168-001	Fan Motor Housing w/ bearing	1	5	
20. 21.	A38487-001	Motor Housing w/ bearing			<u> </u>
	A32379-027 02-4399-21	Oil			
22.	Motor Assemb	Complete 60 Hz Gear			
	02-4399-24	Complete 50 Hz Gear			
	Motor Assemb	•	12		
	02-4398-21	Gear reducer kit, no motor		9	
23.	A24295-001		₁₃ —→�		
24	03-1408-02	Washer	بل	11	
25	03-1405-45		14-		
26.	13-0639-00	Grommet			
27.	13-0941-01	Water shed	13 🛰	9	
21.	10 00 11 01	vvator onod	40 -		\
* motor kit i	ncludes items	16. 17. 19. 20	12		Included
		replacement motor varies			with item
	al equipment.			The state of the s	
J					
					8
					U
				• /	
				26, 7	23
					MOUNTING
				2	DETAIL
				. \ 25	" / .
					/

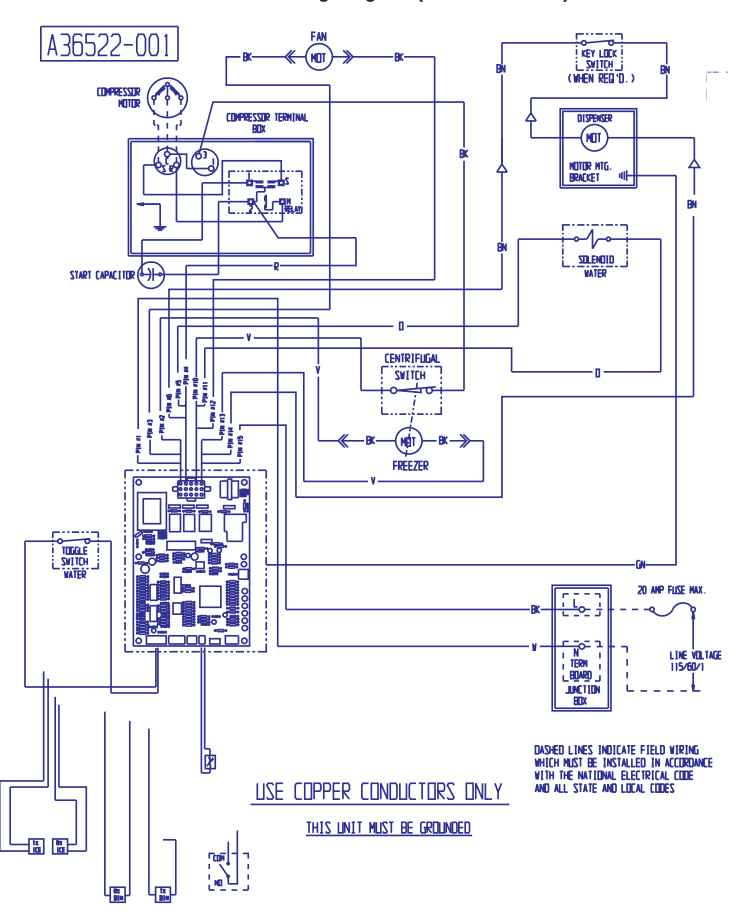
MDT3 and MDT4 Service Parts Control Box



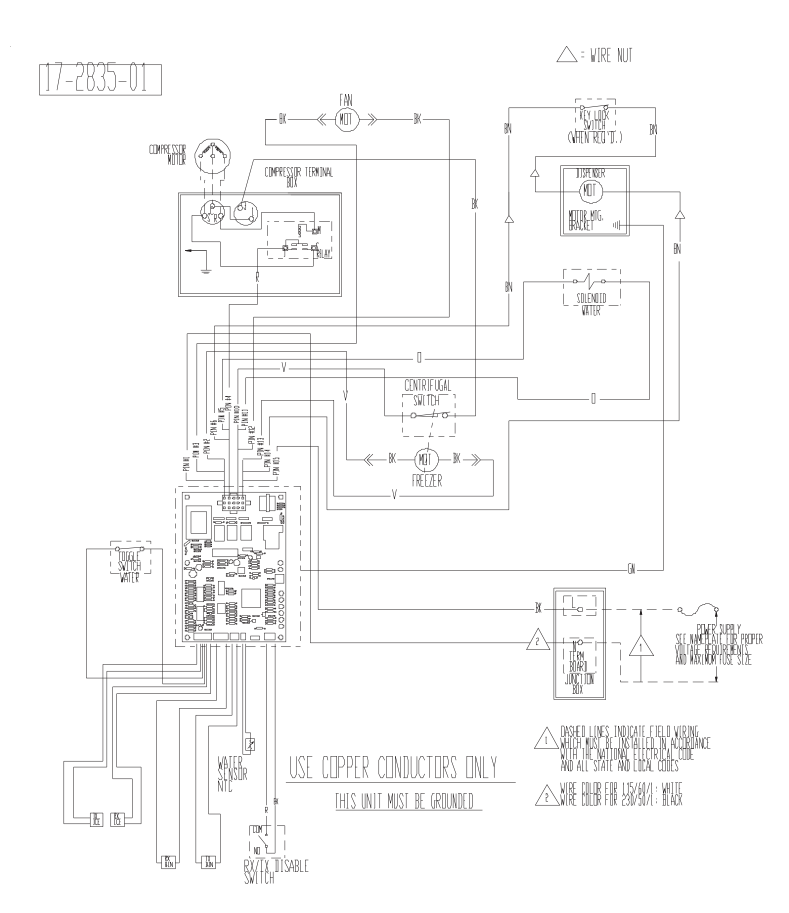
Item	Part	
Number	Number	Description
1	12-1213-10	Snap bushing
2	12-2499-01	Stand off
3	12-2843-21	Circuit board for 115/60/1
	12-2843-26	Circuit board for 220/50/1
4*	12-2469-03	Contactor, 115/60/1
	12-2469-02	Contactor, for 50 Hz model
Not shown:		
5	12-3042-01	Wire harness for 60 Hz model w/contactor
	12-3042-02	Wire harness for 50 Hz model w/contactor

^{*} Contactor added after MDT4F12A-1H 11011320013662.

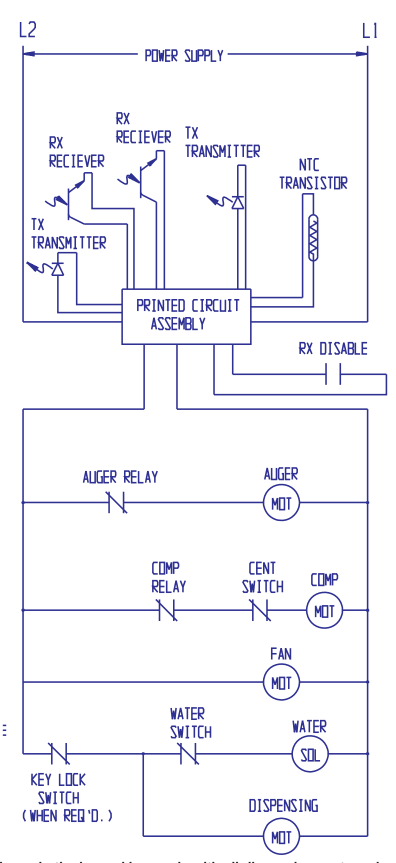
MDT4 60 Hz Wiring Diagram (w/out contactor)



MDT3 and MDT4 Service Parts MDT3 Wiring Diagram (w/out contactor)

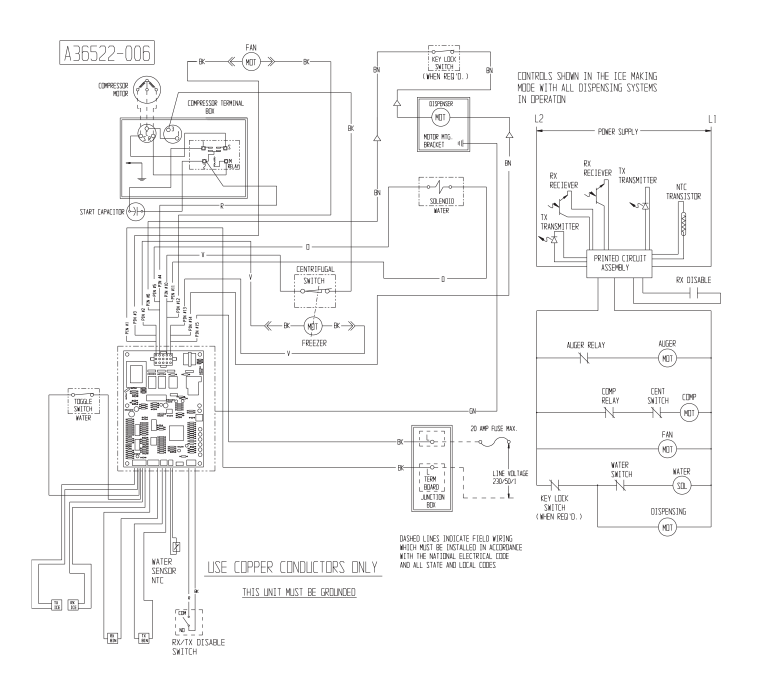


Schematic Diagram (all w/out contactor)

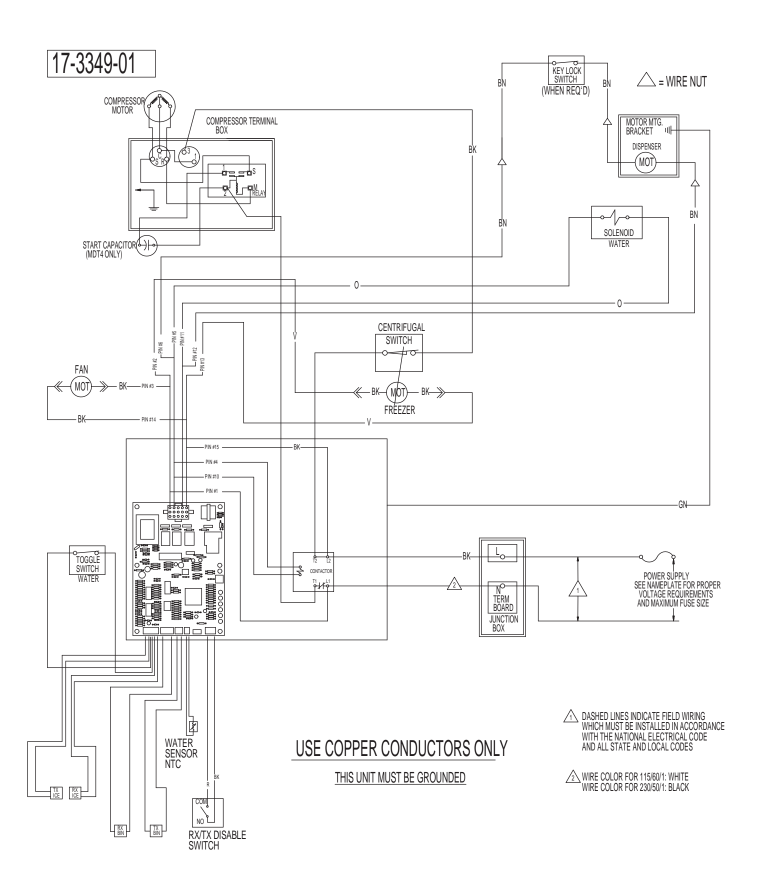


Controls shown in the ice making mode with all dispensing systems in operation.

MDT4 50 Hz Wiring Diagram (w/out contactor)

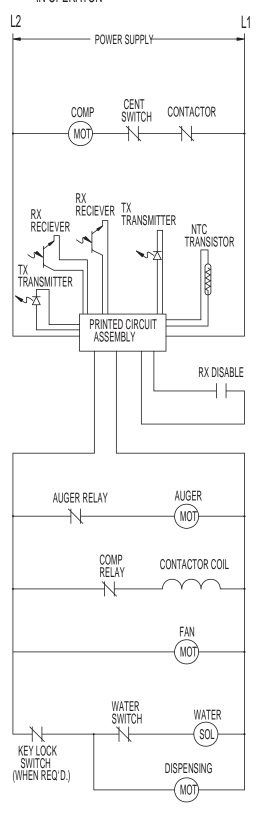


MDT3 or MDT4 Wiring Diagram with Contactor (change in early 2011)



MDT3 and MDT4 Service Parts MDT3 or MDT4 Schematic Diagram with Contactor

CONTROLS SHOWN IN THE ICE MAKING MODE WITH ALL DISPENSING SYSTEMS IN OPERATON



January 2011 Page 15