

Remote Mount Condenser



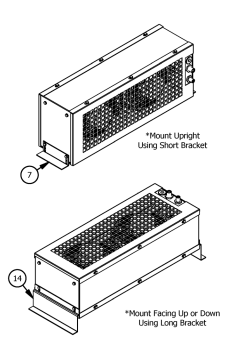
FEATURES

- Available 12 or 24 Volt •
- Can Be Used as a Puller or Pusher Fan
- Two 9" High Capacity Fan Assemblies
- Can Be Mounted at Any Angle Imaginable:
 - Upright Facing Down Facing Up 0
 - 0
 - 0
- Steel Case with Gray Powder Coat Finish

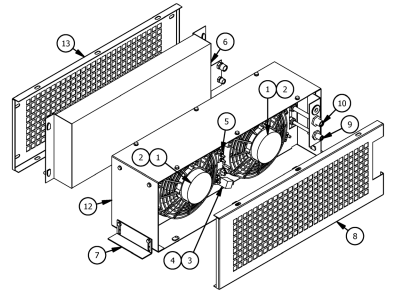
External Wiring							
Wire Description							
Bl\White	Condenser Fan Activator						
Red	Red Power In						
Internal Wiring of Condenser Relay							
Relay Pin Wire							
30	Black from Fan Motor						
87	Red to Aux. Side of Circuit Breaker						
86	BI/White Cond. Fan Activator						

Blue from Fan Motor & Jumper to Ground

07-35002 PARTS LIST									
ITEM	QTY 12V	QTY 24V	DTAC NO.	DESCRIPTION	NOTE				
1	2	0	02-4009S-12	9", 12V Fan Assembly					
2	0	2	02-40095-24	9", 24V Fan Assembly					
3	1	0	03-01702	12V Relay					
4	0	1	03-01704	24V Relay					
5	1	1	03-13029	40A Circuit Breaker					
6	1	1	07-35001	07-35001					
7	2	2	07-35006	Short Mnt Brkt					
8	1	1	07-35009	Front Cover					
9	1	1	09-35001A	#6 Ext Fit. 35002					
10	1	1	09-35002A	#8 Ext Fit. 35002					
11	1	1	12-00095	Relay Plug Harness	1				
12	1	1	35-35000	Cond. Case					
13	1	1	35-35001	Back Cover					
14	2	2	35-35002	Long Mnt Brkt					
15			Note 1	Not Shown					



85



BTU'S COOL	AIR FLOW	HEIGHT	WIDTH	DEPTH	WEIGHT	MOTOR	CURRENT DRAW	DTAC NO.
35,000	975 CFM	9.75"	26.5"	7.5"	27 LBS	1-12V	10.5 AMPS @ 13.6 VDC	07-35002-12
"	"	"	"	"	"	1-24V	5.3 AMPS @ 26.8 VDC	07-35002-24