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MIL-STD-1408B
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SUPERSEDING
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9 APRIL 75

MILITARY STANDARD

AIR CONDITIONERS,

STANDARD FAMILY OF MILITARY AIR CONDITIONERS,

GENERAL APPLICATION CHARACTERISTICS

AMSC N/A FSC 4120

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FOREWORD

- 1. This military standard is approved for use by all Departments and Agencies of the Department of Defense.
- 2. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: U. S. Army Belvoir Research, Development, and Engineering Center, ATTN: STRBE-TSE, Fort Belvoir, VA 22060-5606 by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

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1. SCOPE

1.1 <u>Scope</u>. This standard serves as a catalog of units comprising the standard family of military air conditioners. It presents capabilities and application characteristics useful in selecting a unit to meet a defined need. In cases where the need is not well defined, reference to Army Materiel Command Pamphlet 706-120, <u>Criteria for Environmental Control of Mobile Systems</u>, is invited and encouraged.

2. REFERENCED DOCUMENTS

2.1 Government documents.

2.1.1 <u>Specifications</u>. The following specifications form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS), and supplement thereto, cited in the solicitation.

SPECIFICATIONS

MILITARY

MIL-A-52767	- Air Conditioners: Vertical and Horizontal.
MIL-A-52963	- Air Conditioner: Split-Package, 208-Volt, 3-Phase 400-
	Hertz, AC, 18,000 Btu/Hr Cooling, 30,000 Btu/Hr Heating.
MIL-A-53089	- Air Conditioners: Vertical and Horizontal, Compact,
	Multiple Power Input.
MIL-A-83216	- Air Conditioner A/E32C-39.

(Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Naval Publications and Printing Service Office (NPPSO), Standardization Documents Order Desk, Building 4 D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.)

2.1.2 <u>Government drawings</u>. The following Government drawings form a part of this document to the extent specified herein. Unless otherwise specified, the issues are those cited in the solicitation.

DRAWINGS

TA13217E6898	- Air Conditioner, Vertical, Compact, 60,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13218E9880	- Air Conditioner, Vertical, Compact, 6,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13218E9890	- Air Conditioner, Vertical, Compact, 6,000 Btu/hr, 115 Volt, Single-Phase, 50/60 Hertz.
TA13218E9900	- Air Conditioner, Vertical, Compact, 9,000 Btu/hr, 208 Volt. 3-Phase, 400 Hertz.
TA13218E9905	- Air Conditioner, Vertical, Compact, 9,000 Btu/hr, 115 Volt, Single-Phase, 50/60 Hertz.
TA13218E9910	- Air Conditioner, Vertical, Compact, 9,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13218E9915	- Air Conditioner, Vertical, Compact, 9,000 Btu/hr, 230 Volt, Single-Phase, 50/60 Hertz.

TA13221E9100	- 18,000 BTUH Split Package Air Conditioner, 18,000 BTUH Cooling, 30,000 BTUH Heating, 208V, 3 Phase, 400 Hertz.
TA13222E9150	- Air Gonditioner, Horizontal, Compact, 18,000 Btu/hr, 230 Volt, Single-Phase, 50/60 Hertz.
TA13222E9160	- Air Conditioner, Horizontal, Compact, 18,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13222E9170	- Air Conditioner, Horizontal, Compact, 18,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13225E8000	- Air Conditioner, Vertical, Compact, 18,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13225E8010	- Air Conditioner, Vertical, Compact, 18,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13225E8200	- Air Conditioner, Vertical, Compact, 36,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13225E8210	- Air Conditioner, Vertical, Compact, 36,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13225E8445	- Air Conditioner, Horizontal, Compact, 9,000 Btu/hr, 230 Volt, Single-Phase, 50/60 Hertz.
TA13225E8450	- Air Conditioner, Horizontal, Compact, 9,000 Btu/hr, 115 Volt, Single-Phase, 50/60 Hertz.
TA13225E8455	- Air Conditioner, Horizontal, Compact, 9,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13225E8460	- Air Conditioner, Horizontal, Compact, 9,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13225E9500	- Air Conditioner, Horizontal, Compact, 36,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13225E9600	- Air Conditioner, Horisontal, Compact, 36,000 Btu/hr, 208 Volt, 3-Phase, 400 Hertz.
TA13228E4000	- Air Conditioner, Vertical, Compact, 60,000 Btu/hr, 208 Volt, 3-Phase, 50/60 Hertz.
TA13228E4200	- Air Conditioner, Horizontal, Compact, 18,000 Btu/hr, 230 Volt-AC, Single-Phase, 50/60 Hertz, and 208 Volt-AC, 3-Phase, 50/60/400 Hertz.
TA13228E4250	- Air Conditioner, Vertical, Compact, 18,000 Btu/hr, 208 Volt-AC. 3-Phase, 50/60/400 Hertz.
TA13228E6700	- Air Condtioner, Horizontal, Compact, 36,000 Btu/hr, 208 Volt-AC, 3-Phase, 50/60/400 Hertz.
D13229E6716	- Receptical, Wall Mounting.
D13229E6718	- Plug, Straight.
TA13229E8100	- Air Conditioner, Vertical, Compact, 36,000 Btu/hr, 208 Volt-AC, 3-Phase, 50/60/400 Hertz.
TA13229E8611	 Air Conditioner: Trailer Mounted, Generator-Set-Powered, 18K Btuh.

(Copies of drawings required by contractors in connection with specific acquisition functions should be obtained from the USA Belvoir Research, Development, and Engineering Center, ATTN: STRBE-FES, Fort Belvoir, VA 22060-5606.)

2.2 Non-Government publications. The following document(s) form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DoD adopted are those listed in the issue of the DODISS cited in the solicitation. Unless otherwise specified, the issues of documents not listed in the DODISS are the issues of the documents cited in the solicitation (see 6.2).

AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS (ASHRAE)

ASHRAE STD 16 - Method of Testing for Rating Room Air Conditioners and Packaged Terminal Air Conditioners.

ASHRAE STD 37 - Method of Testing for Rating Unitary Air Conditioning and Heat Fump Equipment.

(Application for copies should be addressed to the American Society of Heating, Refrigerating and Air-Conditioning Engineers, 1791 Tullie Circle, NE, Atlanta, GA 30329.)

3. DEFINITIONS

3.1 <u>Definitions and abbreviations</u>. The definitions and abbreviations used in this standard are as follows:

A/C

- Air conditioner - A device with the primary function of cooling air. This cooled air is then used to cool equipment and personnel within an enclosure. An A/C may or may not include supplemental heating capability. Usually provides secondary effect of dehumidifying and filtering the air being circulated within the space (see the figures specified in 5.1.8).

Btu

- British thermal units - The quantity of heat required to raise the temperature of one pound of water one degree Fahrenheit at, or near, its point of maximum density (39.1 °F).

Btuh

- British thermal units per hour.

DEPMED

- Deployable medical system.

Dry bulb temperature

- Dry bulb temperature is that measured by an ordinary thermometer. It indicates only sensible heat changes.

EMI

- Electromagnetic interference - The interference with the operation of electronic equipment that is caused by electromagnetic radiation emissions from electromechanical equipment such as air conditioners.

EMP

- Electromagnetic pulse - An intense burst of electromagnetic energy resulting from a nuclear explosion. The energy released can burn out the solid state components used in many A/Cs and shelters hundreds of miles from the blast.

h

- Hour

Ηz

- Hertz (a unit of frequency, expressed in cycles per second).

kW

- Kilowatts (1,000 watts).

MPI

- Multiple power input

scfm

- Standard cubic feet per minute - Cubic feet of air flow per minute at 14.69 psi and 58.73 °F conditions.

Wet bulb temperature

- Wet bulb temperature is the evaporating water temperature measured by a thermometer, whose bulb is covered by a water-saturated wick, when air is passed over the bulb. It is used with dry bulb temperature to determine humidity.

Wg

- Water gage - Pressure, in inches of water. On the data sheets, this is used to express the external static pressure on the A/C evaporator when describing conditions at which A/C conditioned air flow was measured.

4. GENERAL INFORMATION

- 4.1 <u>Capacity</u>. All air conditioners have been capacity tested in accordance with American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) procedures using the temperatures specified in the climatic conditions for capacity ratings listed for each unit.
- 4.2 <u>Design</u>. All air conditioners, with the exception of the 54,000 DEPMED and 18,000 trailer mounted A/C, covered by this standard have been designed for installation inside or outside of vans, stationary and mobile shelters, and similar enclosures, provided unrestricted outdoor ambient air is available to the unit for proper operation. The 54,000 DEPMED and 18,000 trailer mounted A/C's are designed to be stationary ground units with cool air supplied to shelters by ducts.
- 4.3 Reduction in air flow. A reduction in the unit's rated air flow and cooling performance can be expected should the static pressure, as specified on item 16 of the figures, be exceeded by the installation of external ducts, filters, registers, or other devices which restrict the flow of air to and from the A/C. Air flow and cooling capacity for the 54,000 DEPMED and 18,000 trailer mounted A/C are rated with ducts installed.

5. DETAIL REQUIREMENTS

- 5.1 The standard family of military air conditioners. The standard family consists of 28 units ranging from 6,000 Btuh cooling/4,500 Btuh heating to 60,000 Btuh cooling/47,000 Btuh heating. These units are arranged by this standard into six categories: compact vertical, compact horizontal, split-package, MPI's, 18,000 trailer mount, and the 54,000 DEPMED. All units cool, dehumidify and heat. The heating capacity was designed so that the power demand in the heating mode approximates that of the cooling mode.
- 5.1.1 <u>Compact air conditioners</u>. The compact air conditioners are intended to satisfy the majority of requirements of the Field Army. They are designed for minimum size and weight, standardization of components, minimum power requirement, a tolerance of variations in power supply, and maximum reliability and maintainability consistent with their relatively small interior volume. Their features include:
 - a. Rugged construction and able to withstand high levels of shock and vibration.
 - b. Automatically controlled heating as well as cooling.
 - c. Compatibility with collective protection systems.
 - d. Fresh air ventilation with or without cooling or heating.
 - e. Self-protection against abnormal temperatures.
 - f. Self-protection against cutoff of condenser air flow.

- g. Compatibility with sensitive electronic systems. A hot gas bypass control system enables precise air conditioning without cyclic disturbance of the external power supply circuit.
- h. The MPI units are equipped with soft start capabilities eliminating the need for a hot gas bypass control system.
- 5.1.2 Compact vertical air conditioners. The vertical air conditioners have their maximum dimension in the vertical direction for applications where available space and the specific cooling requirement dictate a relatively narrow, tall unit. There are five vertical units with a total of twelve different electrical models or classes; these are depicted in figure 1.

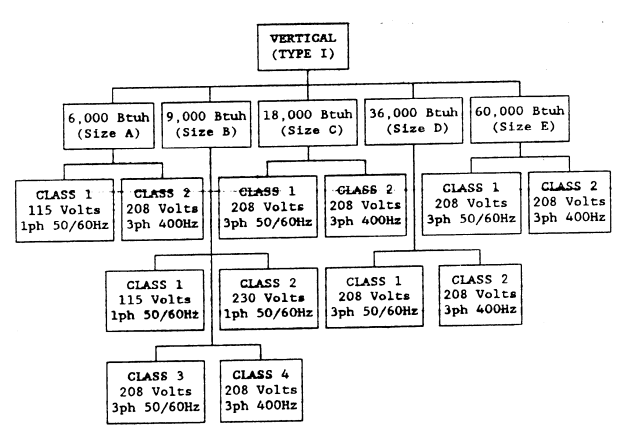


Figure 1. Compact vertical air conditioners.

5.1.3 <u>Compact horizontal air conditioners</u>. The horizontal units are designed with their maximum dimension in the horizontal direction. There are three horizontal sizes with nine classes, as shown in figure 2.

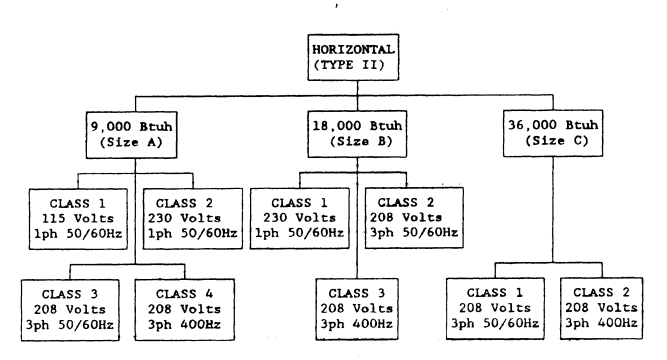


Figure 2. Compact horizontal air conditioners.

- 5.1.4 Split-package air conditioner. The split package unit is a single 18,000 Btuh air conditioner that is constructed in two parts: an evaporator section and a condenser section. This design permits the user to configure the package vertically or horizontally or with the condenser section operating remotely from the evaporator, for example, on the outside of a wall. The split package unit has the operational features of the compact air conditioners although it is approximately one-third larger and one-third heavier than the equivalent compact units. The split package unit is designed with protection against EMP.
- 5.1.5 MPI air conditioners. The MPI units are constructed following the vertical and horizontal units design and application. These units are capable of operating on multiple power inputs, subsequently the name, MPI. There are two vertical units and two horizontal units with power characteristics as shown in figures 3 and 4.

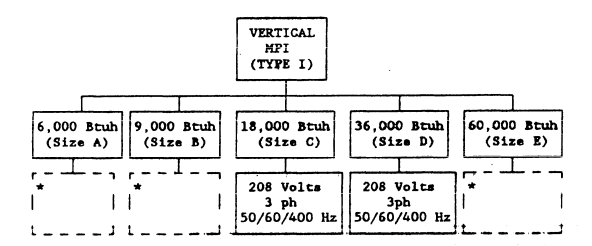
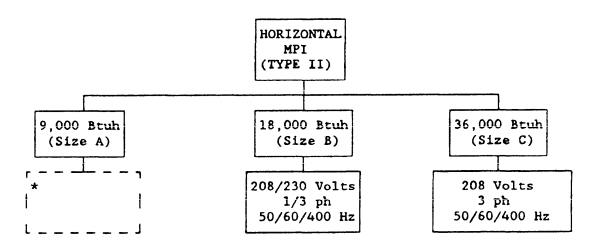


Figure 3. Vertical multiple power input air conditioner.

* Future development planned.



* Future development planned.

Figure 4. Horizontal multiple power input air conditioners.

- 5.1.6 Trailer mounted 18.000 Btuh A/C. The self-contained mobile trailer mounted 18,000 Btuh A/C consists of a single horizontal compact 18,000 Btuh air conditioner and a single 10 kW diesel generator unit, both mounted onto a 3/4-ton single axle trailer. The conditioned air is supplied to shelters by two 12-foot-long by 12-inches diameter ducts, supply and return.
- 5.1.7 Deployable medical system (DEPMED) A/C. The DEPMEDS unit is a horizontal, duct type, 54,000 Btuh air conditioner that has a base mount design. This means that the unit, as opposed to mounting directly on the shelter, would sit on the ground beside the shelter. The conditioned air is supplied to the shelter by two 15-inch diameter flexible ducts, supply and return.
- 5.1.8 <u>Detailed drawings</u>. Figures 5 through 19 contain general application characteristics for each type of unit: Figures 5 through 7 for horizontal compact units; figures 8 through 12 for vertical compact units; figure 13 for the split-package unit; figures 14 through 17 for MPI units; figure 18 for the trailer mounted 18,000 Btuh unit; and figure 19 for the DEPMED unit. Consult applicable military specification for complete dimensions and installation data.
- 5.2 <u>Method of reference</u>. Reference to models should include the military specification, type, size, and classes of the desired air conditioner; this information may be found on the figures provided herein.

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AIR CONDITIONER: COMPACT, TYPE II (HORIZONTAL), SIZE A (9,000 BTUH)

1.	Military	specification	MIL-A-52767				
2.	Operating range	temperature	Cooling: 0 to 120 °F Heating: -50 to 80 °F				
3.	Control		Internal or	remotely mour	ted control p	oanel	
4.	Mounting		Base mounted	l			
5.	Refrigera	nt	Monochlorodi	fluoromethane	(R-22)		
	Electrica	l class	1	2	3	4	
6.	Top Assem	bly Drawing	TA13225E8445	TA13225E8450	TA13225E8455	TA13225E8460	
7.	National	stock number	4120-00- 916- 9 404	4120-00- 903- 3569	4120-00- - 96 3-4447	4120-00- 951-1091	
8.	Line item	number	A23828	A23988	A23955	A23970	
9.			M773	M716	M916	M915	
10.	Rated cooling capacity		10,000 Btuh	10,000 Btuh	10,000 Btuh	10,000 Btuh	
11.	Rated hea	iting capacity	7,000 Btuh	7,000 Btuh	7,000 Btuh	7,000 Btuh	
12.		Volts, AC	115	230	208	208	
		Phase	1	1	3	3	
		Frequency, Hz	50/60	50/60	50/60	400	
		Wires	3	3	4	4	
13.	Max power	consumption	3.22 kW	3.22 kW	3.0 kW	3.1 kW	
14.	Minumum 1	power factor	0.85	0.90	0.71	0.45	
15.	Starting current	Peak duration					
16.	Condition at 0 incl	n air flow hes wg	370 scfm	370 scfm	370 scfm	370 scfm	
17.	Gross weight		200 lbs	200 lbs	200 lbs	200 lbs	
18.	connecto	ŀ	MS3100R18 -11P	MS3100R18 -11P	MS3100R18 -11P	MS3100R18 -11P	
	supplied	Mating	MS3106R18 -11S	MS3106R18 -11S	MS3106R18 -11S	MS3106R18 -11S	

Figure 5. Horizontal compact unit. (9.000 Btuh).

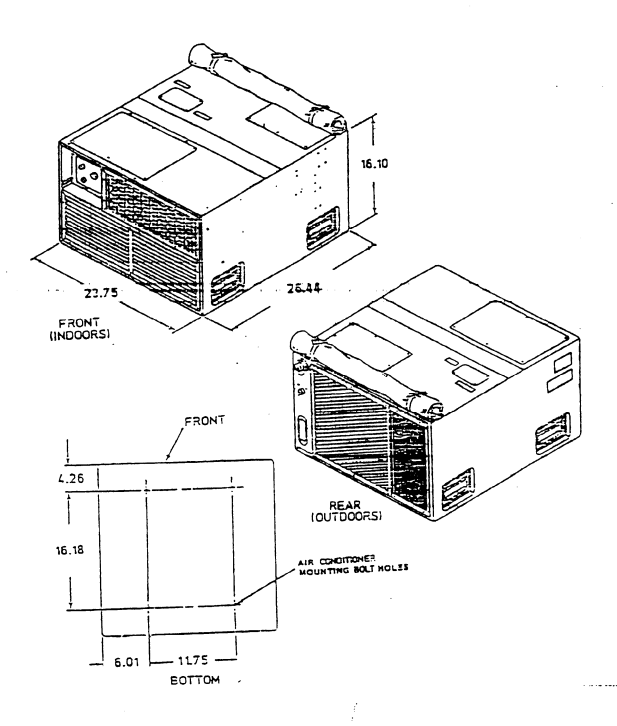


FIGURE 5. Horizontal compact unit, (9,000 Btuh)

208 volts, 3ph, 50/60/400 Hz. (continued)

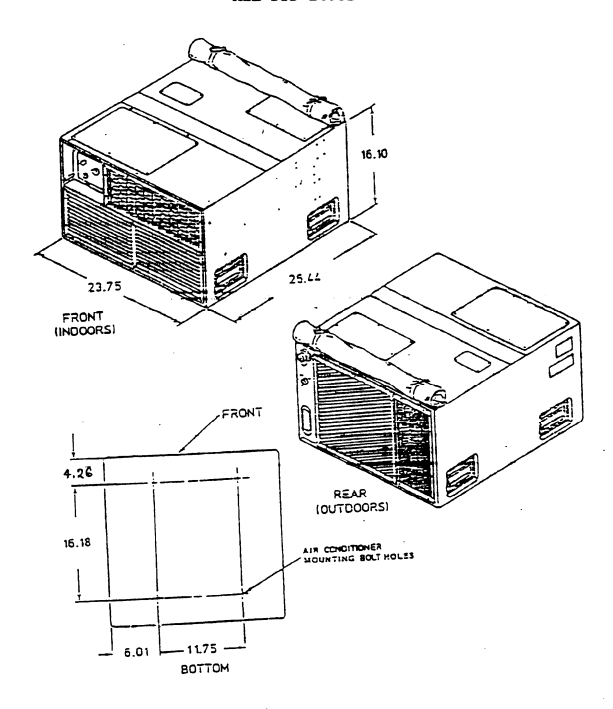


FIGURE 5. Horizontal compact unit, (9,000 Btuh)

115, 230 volts, 3ph, 50/60/400 Hz. (continued)

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AIR CONDITIONER: COMPACT, TYPE II (HORIZONTAL), SIZE B (18,000 BTUH)

1.	Military specification		MIL-A-52767				
2.	Operating range	temperature	Cooling: 0 to 120 °F Heating: -50 to 80 °F				
3.	Control		Internal or rem	otely mounted con	trol panel		
4.	Mounting		Base mounted				
5.	Refrigera	nt	Monochlorodiflu	oromethana (R-22)			
	Electrical	L class	1	2	3		
6.	Top Assem	oly Drawing	TA13222E9150	TA13222E9160	TA13222E9170		
7.	National s	stock number	4120-00-931-4518	4120-00-974-7206	4120-00-951-0948		
8.	Line item number		A24017	A24463	A24575		
9.	SSN		M917	M918	M896		
10.	Rated cooling capacity		18,500 Btuh	18,500 Btuh	18,500 Btuh		
11.	. Rated heating capacity		13,400 Btuh	13,400 Btuh	13,400 Btuh		
12.		Volts, AC	230	208	208		
		Phase	1	3	3		
		Frequency, Hz	50/60	50/60	400		
		Wires	3	4	4		
13.	Max power	consumption	5.0 kW	4.6 kW	5.0 kW		
14.	Minumum po	ower factor	0.95	0.80	0.55		
15.	Starting current	Peak duration					
16.	.6. Condition air flow at 0 inches wg		590 scfm	590 scfm	640 scfm		
17.	Gross weig	;ht	290 lbs	290 lbs	290 lbs		
18.	Power	A/C	MS3100R18-11P	MS3100R18-11P	MS3100R18-11P		
	connector supplied	Mating	MS3106R18-11S	MS3106R18-11S	MS3106R18-11S		

Figure 6. Horizontal compact unit. (18000 Btuh).

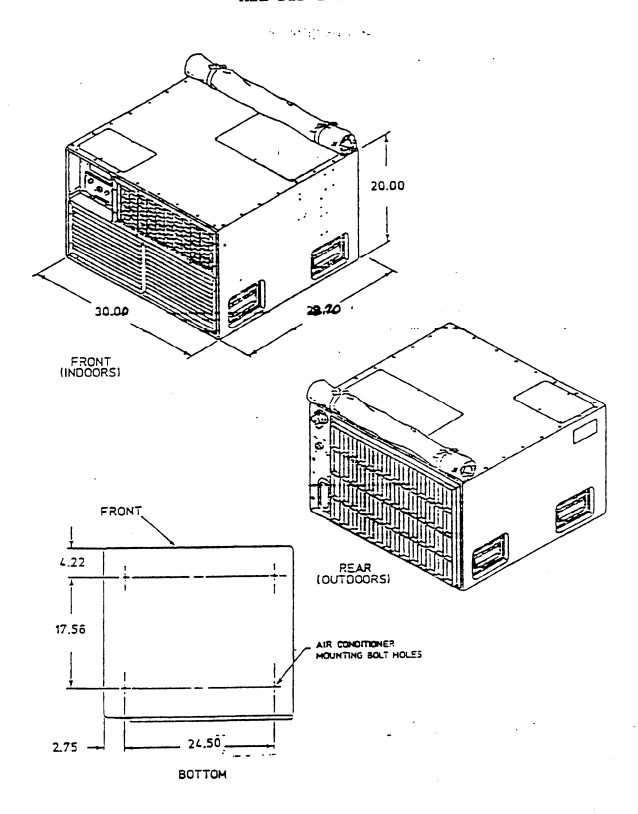


FIGURE 6. Horizontal compact unit, (18,000 Btuh)
208 volts, 3ph, 50/60 Hz. (continued)

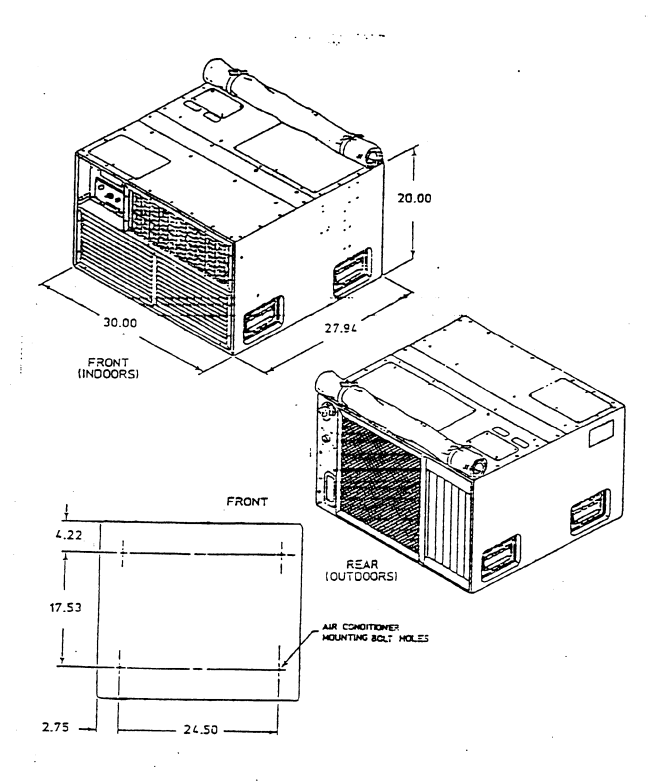


FIGURE 6. Horizontal compact unit, (18,000 Btuh)

230 volts, 1ph, 50/60 Hz. (continued)

-MTT-STD-1408

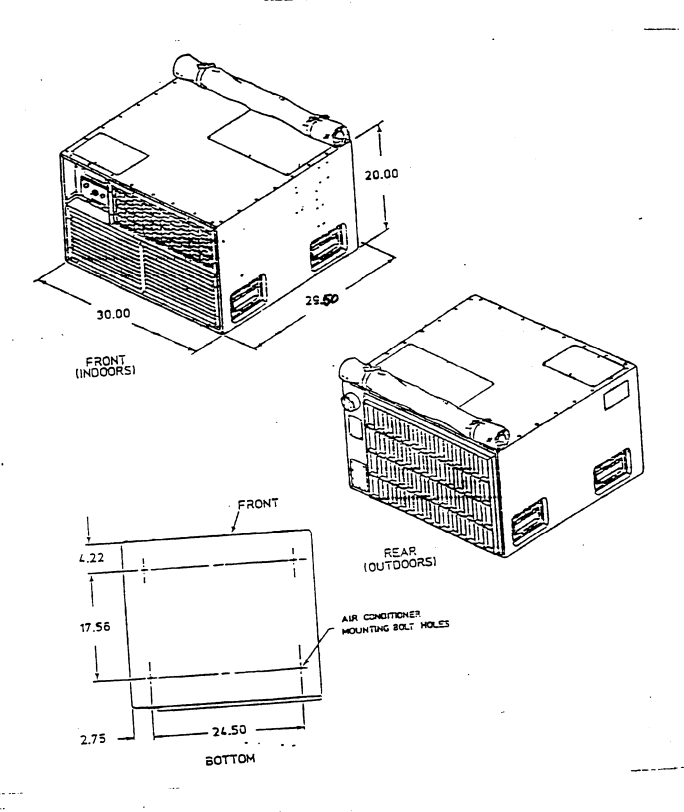


FIGURE 6. Horizontal compact unit, (18,000 Btuh)
208 volts, 3ph, 50/60 Hz, EMP protected. (continued)

AIR CONDITIONER: COMPACT, TYPE II (HORIZONTAL), SIZE C (36,000 BTUH)

1.	Military specification		MIL-A-52767			
2.	Operating temperature range		Cooling: -25 to 120 °F Heating: -50 to 80 °F			
3.	Control		Internal or remotely mou	inted control panel		
4.	Mounting		Base mounted			
5.	Refrigera	nt	Monochlorodifluoromethan	e (R-22)		
	Electrica	l class	1	2		
6.	Top Assem	oly Drawing	TA13225E9500	TA13225E9600		
7.	National	stock number	4120-00-951-9697	4120-00-951-1055		
8.	Line item number		A24763	A24820		
9.	SSN		M811	M812		
10.	Rated cooling capacity		41,000 Btuh	41,000 Btuh		
11.	Rated heating capacity		31,200 Btuh	34,700 Btuh		
12.		Volts, AC	208	208		
		Phase	3	3		
		Frequency, Hz	50/60	400		
		Wires	4	4		
13.	Max power	consumption	13.5 kW	13.5 kW		
14.	Minumum po	ower factor	0.83	0.64		
15.	Starting current	Peak duration				
16.	. Condition air flow at 0 inches wg		1380 scfm	1520 scfm		
17.	Gross weig	ght	435 lbs	435 lbs		
18.	Power	A/C	MS3100R24-22P	MS3100R24-22P		
	connector supplied	Mating	MS3106R24-22S	MS3106R24-22S		

Figure 7. Horizontal compact unit. (36,000 Btuh).

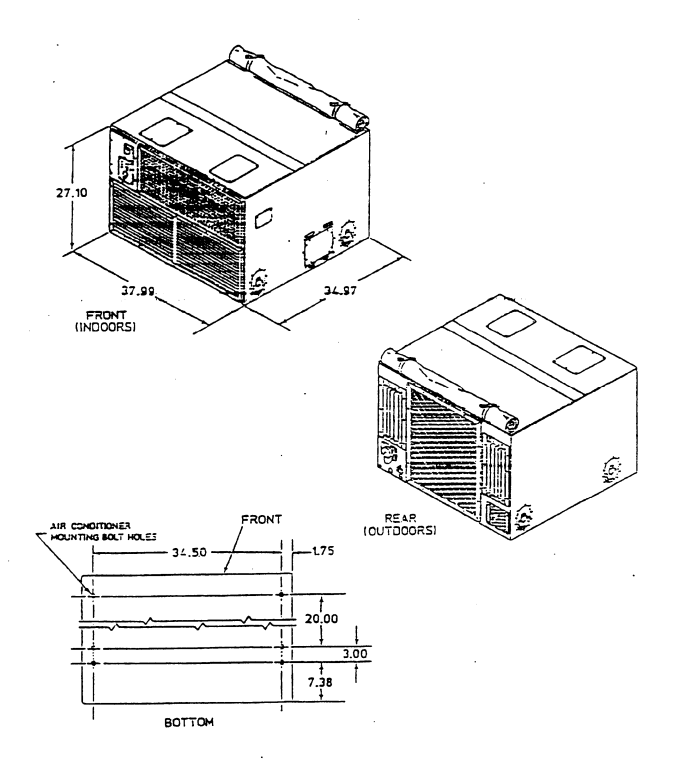


FIGURE 7. Horizontal compact unit, (36,000 Btuh)
208 volts, 3ph, 50/60 Hz. (continued)

AIR CONDITIONER: COMPACT, TYPE I (VERTICAL), SIZE A (6,000 BTUH)

1.	Military specification		MIL-A-52767			
2.	Operating temperature range		Cooling: 55 to 120 °F Heating: -50 to 80 °F			
3.	Control		Internal or remotely mo	unted control panel		
4.	Mounting		Base mounted; additiona	l fastening at upper rear		
5.	Refrigera	nt	Monochlorodifluorometha	ne (R-22)		
	Electrica	l class	1	2		
6.	Top Assemi	oly Drawing	TA13218E9890	TA13218E9880		
7.	National :	stock number	4120-00-926-1139	4120-00-926-1138		
8.	Line item	number	A23667	A23684		
9.	SSN		M702	M701		
10.	Rated cooling capacity		6,300 Btuh	6,300 Btuh		
11.	Rated hear	ting capacity	4,500 Btuh	4,500 Btuh		
12.		Volts, AC	115	208		
		Phase	1	3		
		Frequency, Hz	50/60	400		
		Wires	3	4		
13.	Max power	consumption	2.2 kW	2.6 kW		
14.	Minumum po	ower factor	0.90	0.50		
15.	Starting Peak current duration					
16.	6. Condition air flow at 0 inches wg		280 scfm	300 scfm		
17.	Gross weig	zht .	180 lbs	175 lbs		
18.		A/C	MS3100R20-4PX	MS3100R20-4PX		
	connector supplied	Mating	MS3106R20-4SX	MS3106R20-4SX		

Figure 8. Vertical compact unit. (6.000 Btuh).

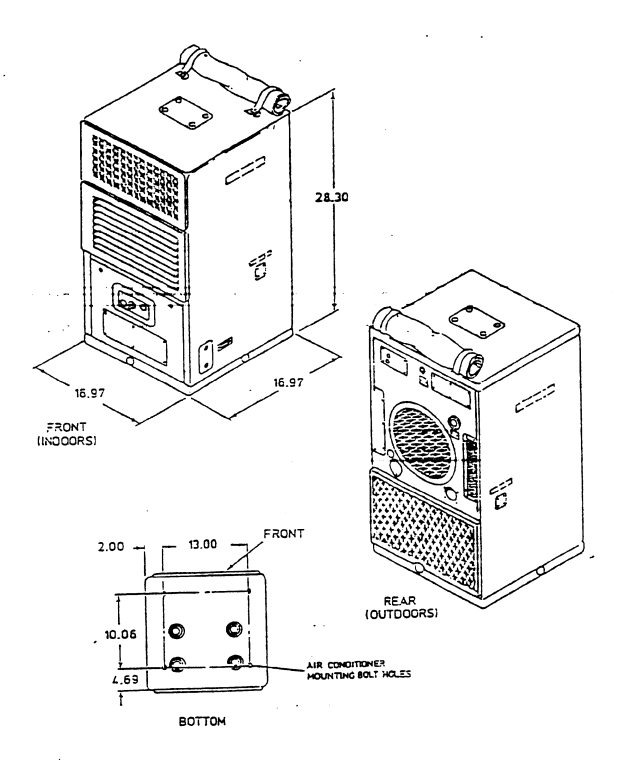


FIGURE 8. Vertical compact unit, (6,000 Btuh)

208 volts, 3ph, 400 Hz. (continued)

AIR CONDITIONER: COMPACT, TYPE I (VERTICAL), SIZE B (9,000 BTUH)

1.	Military specification		MIL-A-52767					
2.	Operating range	Operating temperature range		Cooling: 55 to 120 °F Heating: -50 to 80 °F				
3.	Control		Internal or	remotely mou	nted control	panel		
4.	Mounting		Base mounte	d; additional	fastening up	per rear		
5.	Refrigera	ant	Monochlorod	ifluoromethan	e (R-22)			
	Electrica	l class	1	2	3	4		
6.	Top Asser	bly Drawing	TA13218E9905	TA13218E9915	TA13218E9910	TA13218E9900		
7.	National	stock number	4120-00- 926-1142	4120-00- 926-1140	4120-00- 926-1137	4120-00- 926-1141		
8.	Line item	number	A23838	A23990	A23960	A23975		
9.	SSN		M912	M891	M910	M911		
10.	Rated cooling capacity		9,350 Btuh	9,350 Btuh	9,350 Btuh	9,350 Btuh		
11.	Rated hea	ting capacity	6,000 Btuh	6,000 Btuh	6,000 Btuh	6,000 Btuh		
12.		Volts, AC	115	230	208	208		
		Phase	1	1	3	3		
		Frequency, Hz	50/60	50/60	50/60	400		
		Wires	3	3	4	4		
13.	Max power	consumption	3.6 kW	3.4 kW	3.4 kW	3.6 kW		
14.	Minumum p	ower factor	0.95	0.95	0.84	0.55		
15.	Starting current	Peak duration						
16.	Condition air flow at 0 inches wg		335 sc f m	335 scfm	335 scfm	335 scfm		
17.	Gross wei	Gross weight		200 lbs	190 lbs	190 lbs		
18.	Power connector supplied	A/C	MS3100R20 -4PX	MS3100R20 -4PX	MS3100R20 -4PX	MS3100R20 -4PX		
	enhhirea	Mating	MS3106R20 -4SX	MS3106R20 -4SX	MS3106R20 -4SX	MS3106R20 -4SX		

Figure 9. Vertical compact unit. (9,000 Btuh).

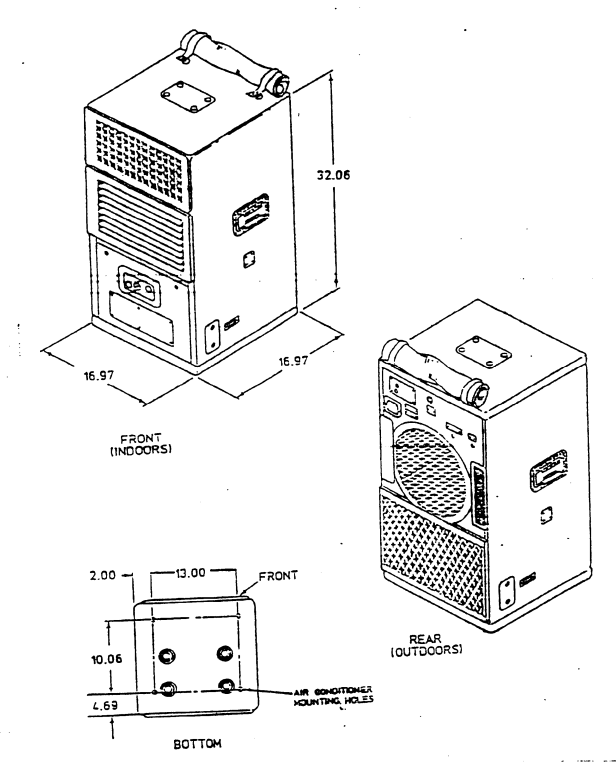


FIGURE 9. Vertical compact unit, (9,000 Btuh)

115 volts, lph, 50/60 Hz. (continued)

AIR CONDITIONER: COMPACT, TYPE I (VERTICAL), SIZE C (18,000 BTUH)

1.	Military specification		MIL-A-52767		
2.	Operating temperature range		Cooling: 55 to 120 °F Heating: -50 to 80 °F		
3.	Control	The second secon	Internal or remotely mo	unted control panel	
4.	Mounting		Base mounted; additiona	l fastening at upper rear	
5.	Refrigera	nt .	Monochlorodifluorometha	ne (R-22)	
	Electrica	l class	1	.2	
6.	Top Assemi	oly Drawing	TA13225E8000	TA13225E8010	
7.	National :	stock number	4120-00-959-4453	4120-00-061-2869	
8.	Line item number		A24455	A24592	
9.	SSN		M899	M881	
10.	Rated cooling capacity		18,500 Btuh	18,500 Bruh	
11.	Rated heating capacity		12,000 Btuh	12,000 Btuh	
12.	Volts, AC		208	208	
		Phase	3	3	
		Frequency, Hz	50/60	400	
		Wires	4	4	
13.	Max power	consumption	5.0 kW	5.7 kW	
14.	Minumum po	ower factor	0.90	0.60	
15.	Starting Peak current duration				
16.	6. Condition air flow at 0 inches wg		585 scfm	615 scfm	
17.	Gross weig	ght	280 lbs	280 lbs	
18.	Power	A/C	MS3100R22-22P	MS3100R22-22P	
	connector supplied	Mating	MS3106R22-22S	MS3106R22-22S	

Figure 10. Vertical compact unit. (18.000 Btuh).

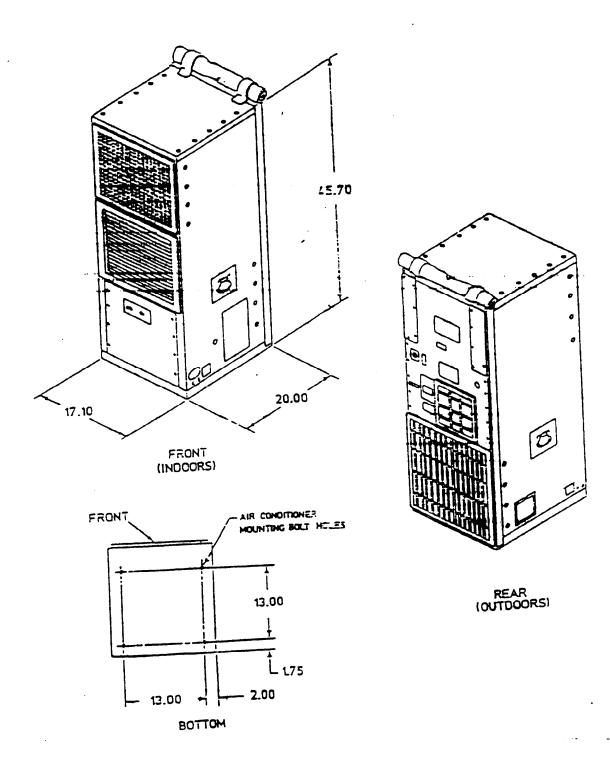


FIGURE 10. Vertical compact unit, (18,000 Btuh)

208 volts, 3ph, 50/60/400 Hz. (continued)

AIR CONDITIONER: COMPACT, TYPE I (VERTICAL), SIZE D (36,000 BTUH)

1.	Military specification		MIL-A-52767			
2.	Operating temperature range		Cooling: 0 to 120 °F Heating: -50 to 80 °F			
3.	Control	_	Internal or remotely mou	nted control panel		
4.	Mounting		Base mounted; additional	fastening at upper rear		
5.	Refrigera	nt	Monochlorodifluoromethan	e (R-22)		
	Electrical	l class	1	2		
6.	Top Assemi	bly Drawing	TA13225E8200	TA13225E8210		
7.	National	stock number	4120-00-926-4136	4120-00-926-4137		
8.	Line item number		A24830	A24934		
9.	SSN		M813	M814		
10.	Rated cooling capacity		37,800 Btuh	37,800 Btuh		
11.	Rated heating capacity		28,600 Btuh	28,600 Btuh		
12.		Volts, AC	208	208		
		Phase	3	3		
		Frequency, Hz	50/60	400		
		Wires	4	4		
13.	Max power	consumption	9.6 kW	11.0 kW		
14.	Minumum po	ower factor	0.83	0.60		
15.	Starting Peak current duration					
16.	6. Condition air flow at 0 inches wg		1250 scfm	1360 scfm		
17.	Gross weig	ght	460 lbs	460 lbs		
18.	Power	A/C	MS3100R24-22P	MS3100R24-22P		
	connector supplied	Mating	MS3106R24-22S	MS3106R24-22S		

Figure 11. Vertical compact unit, (36,000 Btuh).

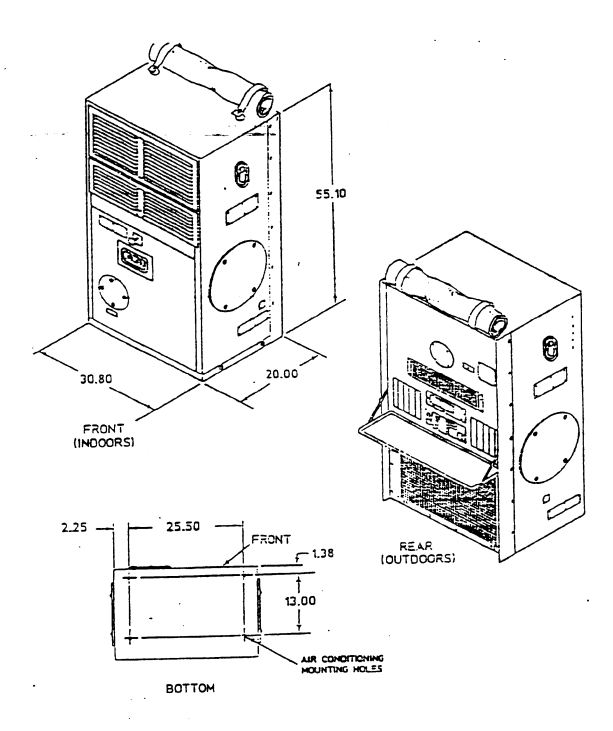


FIGURE 11. Vertical compact unit, (36,000 Btuh)
208 volts, 3ph, 50/60 Hz. (continued)

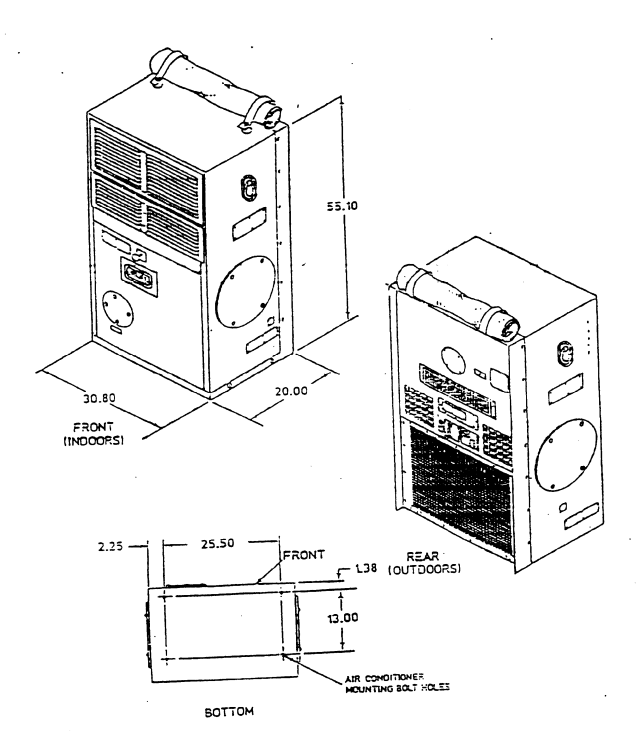
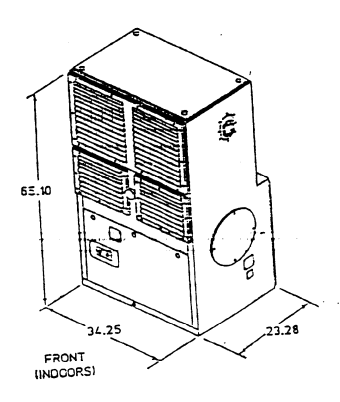


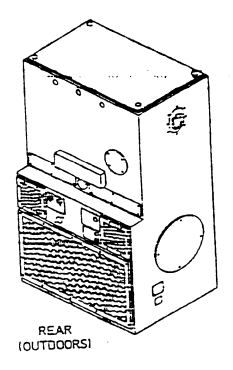
FIGURE 11. Vertical compact unit, (36,000 Btuh)
208 volts, 3ph, 400 Hz. (continued)

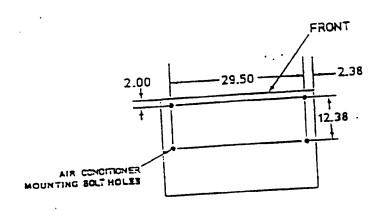
AIR CONDITIONER: COMPACT, TYPE I (VERTICAL), SIZE E (60,000 BTUH)

1.	Military specification		MIL-A-52767		
2.	Operating temperature range		Cooling: 0 to 120 °F Heating: -50 to 80 °F		
3.	Control		Internal or remotely mounted control panel		
4.	Mounting		Base mounted; additional fastening at upper rear		
5.	Refrigera	nt	Monochlorodifluoromethane (R-22)		
	Electrica	l class	1	2	
6.	Top Assem	bly Drawing	TA13228E4000	TA13217E6898	
7.	Netional	stock number	4120-00-935-1531	4120-00-926-4138	
8.	Line item	number	A25860	A25859	
9.	SSN		M895	M893	
10.	Rated cooling capacity		60,000 Btuh	60,000 Btuh	
11.	Rated heating capacity		47,000 Btuh	47,000 Btuh	
12.		Volts, AC	208	208	
		Phase	3	3	
		Frequency, Hz	50/60	400	
		Wires	4	4	
13.	Max power	consumption	15.5 kW	18.6 kW	
14.	Minumum po	ower factor	0.78	0.63	
15.	Starting current	Peak duration			
16.	Condition air flow at 0 inches wg		1900 scfm	2020 scfm	
17.	Gross weight		620 lbs	620 lbs	
18.	Power connector supplied	A/C	MS3100R32-17P	MS3100R32-17P	
		Mating	MS3106R32-17S	MS3106R32-17S	

Figure 12. Vertical compact unit. (60,000 Btuh).







BOTTOM

FIGURE 12. Vertical compact unit, (50,000 Btuh)

208 volts, 3ph, 50/60/400 Hz. (continued)

AIR CONDITIONER: SPLIT PACKAGE, SIZE: 18,000 BTUH

1	Military specification		MIL-A-52963	
<u> </u>				
2.	Top Assembly Drawing		TA13221E9100	
3.	Operating temperature range		Cooling: 0 to 120 °F Heating: -50 to 80 °F	
4.	Control		Remote control only. Remote control assembly, power and remote control cables provided unless specified otherwise.	
5.	Mounting		Evaporator and condenses mounted	r sections are base
6.	Refrigerant		Monochlorodifluoromethane (R-22)	
7.	National stock number		4120-01-069-1321	
8.	Line item number		A34870	
9.	SSN		M810	
10.	Rated cooling capacity		18,000 Btuh	
11.	Rated heating capacity		30,000 Btuh	
12.		Volts, AC	208	
		Phase	3	
		Frequency, Hz	400	
		Wires	4	
13.	Max power	consumption	Cooling: 5.85 kW	Heating: 10.0 kW
14.	Minumum power factor		Cooling: 0.50	Heating: 0.94
15.	Starting current	Peak duration		
16.	Condition air flow at 0.4 inches wg		525 to 575 scfm	
17.	Gross weight (Max.)		370 lbs	
18.	Power connector supplied	A/C	MS3102R22-22P	
		Mating	Not supplied with unit	

Figure 13. Split package unit. (18,000 Btuh).

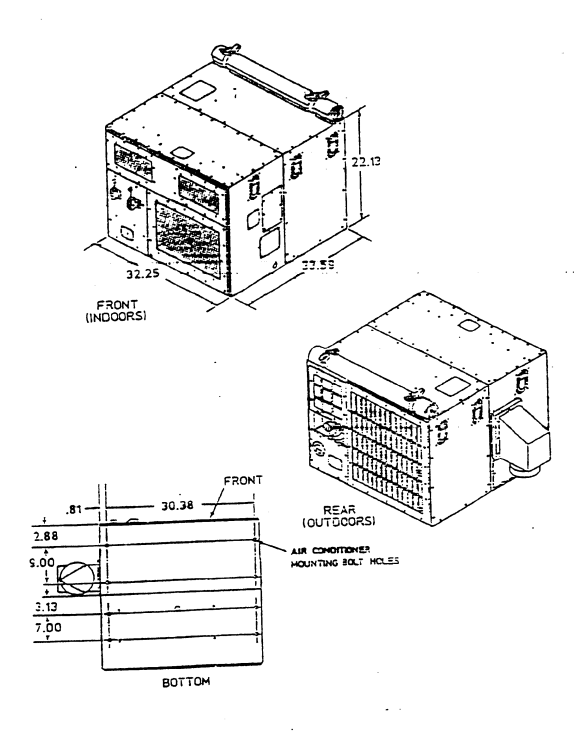


FIGURE 13. Split-package unit (18,000 Btuh). (continued)

AIR CONDITIONER: COMPACT, MPI, TYPE I (VERTICAL), SIZE C (18,000 BTUH)

1.	Military specification		MIL-A-53089	
2.	Top Assembly Drawing		TA13228E4250	
3.	Operating temperature range		Cooling: 55 to 120 °F Heating: -50 to 80 °F	
4.	Control		Internal or remotely mounted control panel	
5.	Mounting		Base mounted; additional mounting at upper rear	
6.	Refrigera	nt	Monochlorodifluoromethane (R-22)	
7.	National	stock number	To be assigned	
8.	Line item number		To be assigned	
9.	SSN		To be assigned	
10.	Rated cooling capacity		18,500 Btuh	
11.	Rated heating capacity		12,000 Btuh	
12.		Volts, AC	208	
		Phase	3	
		Frequency, Hz	50/60 or 400	
		Wires	5	
13.	Max power	consumption	Cooling: 6.5 kW Heating: 6.5 kW	
14.	Minumum po	ower factor	Cooling: 0.90 Heating: 1.00	
15.	Starting current	Peak duration		
16.	Condition air flow at 0 inches wg		570 scfm	
17.	Gross weight (Max.)		280 lbs	
18.	Power connector supplied	A/C	MS3100R22-22P	
		Mating	MS3106R22-22S .	

Figure 14. MPI. compact vertical (18,000 Btuh).

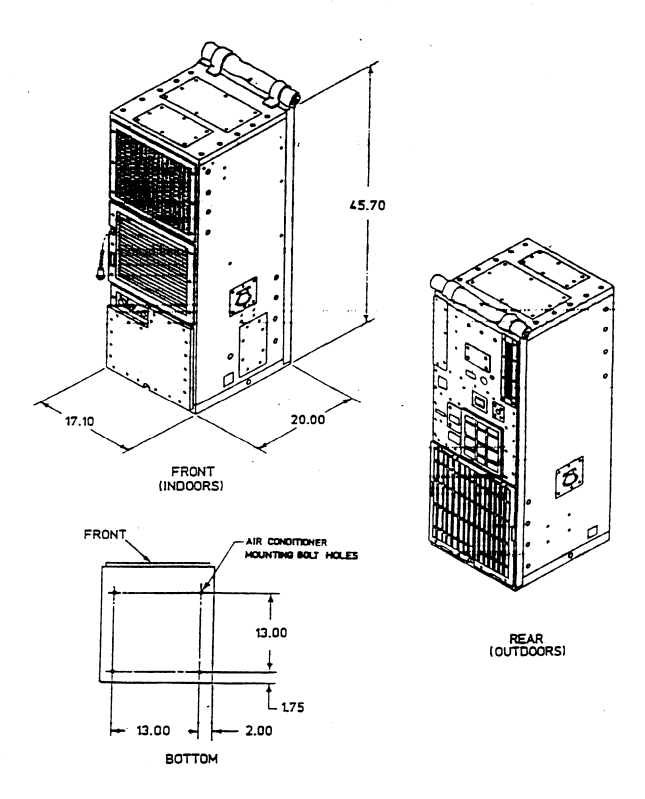


FIGURE 14. MPI, compact vertical (18,000 Btuh). (continued)

AIR CONDITIONER: COMPACT, MPI, TYPE I (VERTICAL), SIZE D (36,000 BTUH)

1.	Military	specification	MIL-A-53089				
2.	Top Assem	bly Drawing	TA13229E8100				
3.	Operating range	temperature	Gooling: 0 to 120 °F Heating: -50 to 80 °F				
4.	Control		Internal or remotely mo	unted control panel			
5.	Mounting		Base mounted; additional mounting at upper rear				
6.	Refrigera	nt	Monochlorodifluoromethm	ne (R-22)			
7.	National	stock number	To be assigned				
8.	Line item	number	To be assigned	The second of th			
9.	SSN		To be assigned				
10.	Rated cool	ling capacity	37,800 Btuh				
11.	Rated heat	ing capacity	28,600 Btuh				
12.		Volts, AC	208				
		Phase	3				
		Frequency, Hz	50/60/400				
		Wires	5				
13.	Max power	consumption	Cooling: 11.0 kW	Heating: 11.0 kW			
14.	Minumum po	wer factor	Cooling: 0.90	Heating: 1.00			
15.	Starting current	Peak duration	105 Amps/5 sec.				
16.	Condition at 0 inche		1250 scfm				
17.	Gross weig	ht (Max.)	460 lbs				
18.	Power connector	A/C	Dwg 13229E6716-1 P/N SM	13200R24-79P			
	supplied	Mating	13229E6718-2				

Figure 15. MPI. compact vertical (36,000 Btuh).

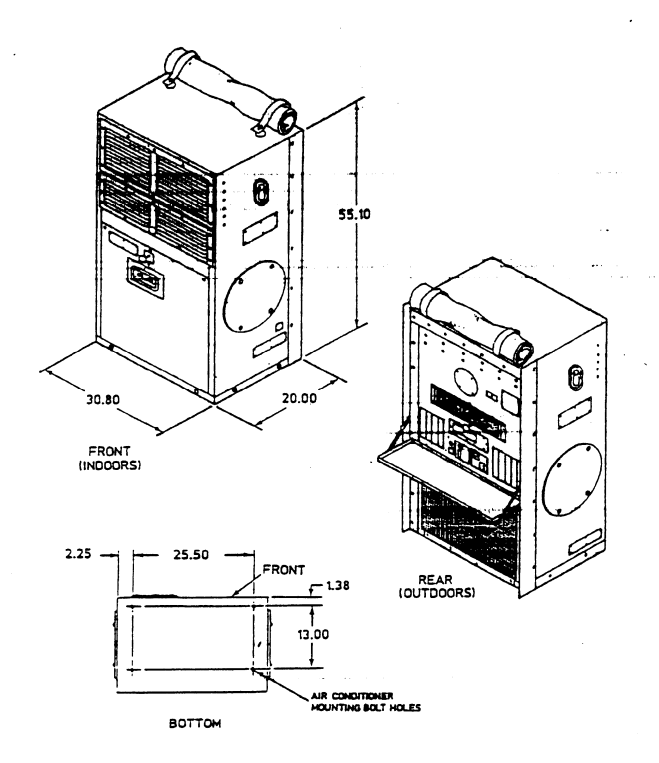


FIGURE 15. MPI, compact vertical (36,000 Btuh). (continued)

AIR CONDITIONER: COMPACT, MPI, TYPE II (HORIZONTAL), SIZE B (18,000 BTUH)

Military	specification	MIL-A-53089					
Top Assemi	oly Drawing	TA13228E4200					
Operating range	temperature	Cooling: 0 to 120 °F Heating: -50 to 80 °F					
Control		Internal or remotely mo	ounted control panel				
Mounting		Base mounted					
Refrigera	nt	Monochlorodifluoromeths	ane (R ₇ 22)				
National :	stock number	To be assigned					
Line item	number	To be assigned					
SSN		To be assigned					
Rated coo	ling capacity	18,500 Btuh					
Rated hear	ing capacity	13,400 Btuh					
	Volts, AC	208/230					
	Phase	1/3					
	Frequency, Hz	50/60/400					
	Wires	5					
Max power	consumption	Cooling: 6.5 kW	Heating: 6.5 kW				
Minumum po	ower factor	Cooling: 0.90	Heating: 1.00				
Starting current	Peak duration						
l .		580 scfm					
Gross wei	ght (Max.)	290 lbs					
Power	A/C	MS3100R18-11P					
supplied	Mating	MS3106R22-22S					
	Top Assembly Control Mounting Refrigeran National: Line item SSN Rated coo: Rated head Max power Minumum po Starting current Condition at 0 inches Gross weig Power connector	Control Mounting Refrigerant National stock number Line item number SSN Rated cooling capacity Rated heating capacity Volts, AC Phase Frequency, Hz Wires Max power consumption Minumum power factor Starting Peak duration Condition air flow at 0 inches wg Gross weight (Max.) Power connector	Top Assembly Drawing Operating temperature range Cooling: 0 to 120 °F Heating: -50 to 80 °F Control Internal or remotely more remoted remo				

Figure 16. MPI. compact horizontal (18,000 Btuh).

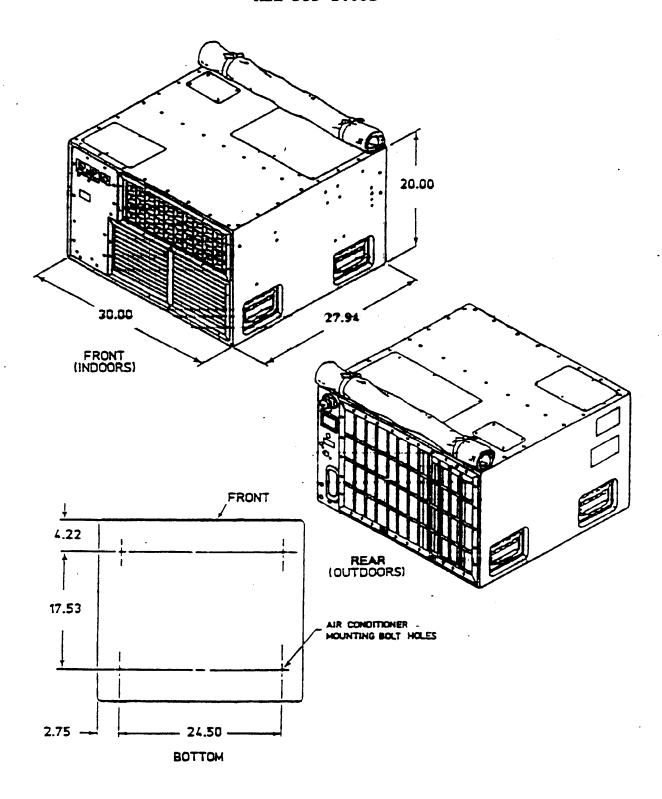


FIGURE 16. MPI, compact horizontal (18,000 Btuh). (continued)

AIR CONDITIONER: COMPACT, MPI, TYPE II (HORIZONTAL), SIZE C (36,000 BTUH)

1.	Military	specification	MIL-A-53089				
	ļ						
2.	Top Assem	oly Drawing	TA13228E6700				
3.	Operating range	temperature	Cooling: -25 to 120 °F Heating: -50 to 80 °F				
4.	Control		Internal or remotely mo	unted control panel			
5.	Mounting		Base mounted; additional mounting at upper rear				
6.	Refrigerant		Monochlorodifluorometha	ne (R-22)			
7.	National :	stock number	4120-00-951-9697				
8.	Line item	number	To be assigned				
9.	SSN		To be assigned				
10.	Rated cool	ling capacity	41,000 Btuh				
11.	Rated hear	ting capacity	31,200 Btuh				
12.		Volts, AC	208				
		Phase.	3				
		Frequency, Hz	50/60/400				
		Wires	5				
13.	Max power	consumption	Cooling: 13.5 kW	Heating: 13.5 kW			
14.	Minumum po	ower factor	Cooling: 0.90	Heating: 0.90			
15.	Starting current	Peak duration	105 Amps/5 sec.				
16.	Condition at 0 inche		1380 scfm				
17.	Gross weig	ght (Max.)	435 lbs				
18.	Power	A/C	Dwg 13229E6716-1 P/N SN	13100R24-79P			
	connector supplied	Mating	13229E6718-2				

Figure 17. MPI. compact horizontal (36,000 Btuh).

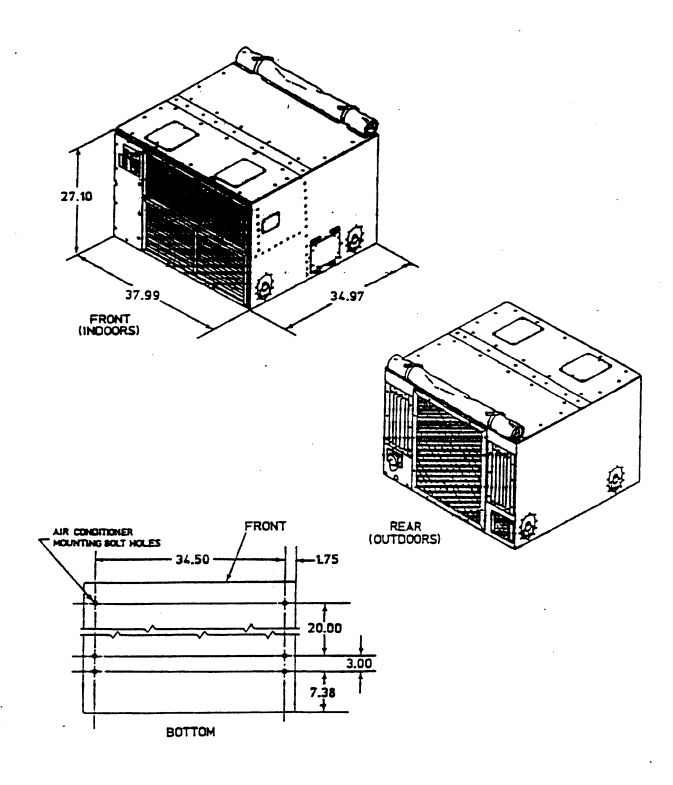
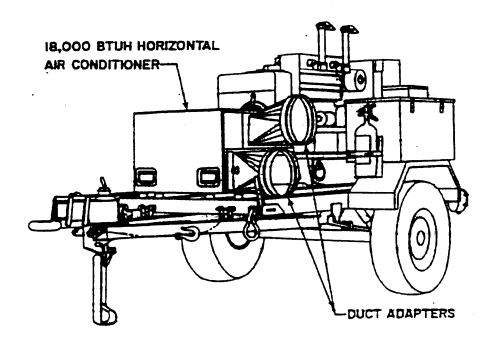


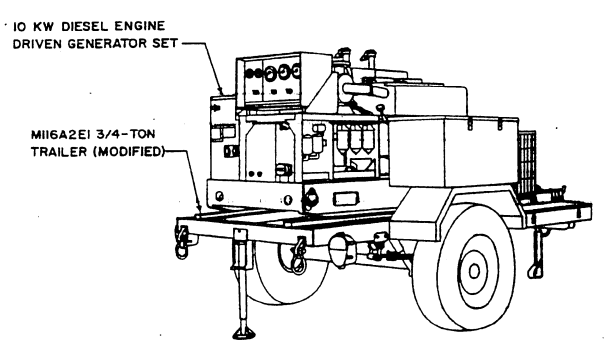
FIGURE 17. MPI, compact horizontal (35,000 Btuh). (continued)

AIR CONDITIONER: TRAILER MOUNTED, TYPE II (HORIZONTAL), SIZE B (18,000 BTUH)

1.	Military s	specification	MIL-A-52767
2.	Top Assemi	oly Drawing	TA13229E8611
3.	Operating range	temperature	Cooling: 0 to 125 °F Heating: -50 to 80 °F
4.	Control		Internal or remotely mounted control panel
5.	Mounting		Mounted on 2-wheel, 3/4 ton trailer
6.	Refrigera	nt	Monochlorodifluoromethane (R-22)
7.	National s	stock number	4120-00-930-5700
8.	Line item	number	A26271
9.	SSN		M918
10.	Rated cool	ling capacity	18,000 Btuh
11.	Rated heat	ing capacity	13,400 Btuh
12.		Volts, AC	208
		Phase	3
		Frequency, Hz	50/60
		Wires ·	4
13.	Power sour	rce	10 kW Generator Set, 4 Wires
14.	Starting current	Peak duration	
15.	Gross weig	ght (Max.)	2800 lbs
16.	Condition at 0.0 inc	1	590 scfm
17.	Power connector	A/C	Permanent connection

Figure 18. Trailer mounted, horizontal (18,000 Btuh).





OVERALL DIMENSIONS: LENGTH-145.31 INCHES

WIDTH- 71.12 INCHES

HEIGHT - 67.75 INCHES WITHOUT REMOVABLE

EXHAUST STACKS

FIGURE 18. Trailer mounted, horizontal (18,000 Btuh). (continued)

HIL-SID-1408B

AIR CONDITIONER: DEPMED, DUCT TYPE, 54,000 BTUH (HORIZONTAL)

1.	Military	specification	MIL-A-83216
2.	Top Assemi	oly Drawing	N/A
3.	Operating range	temperature	Cooling: 0 to 120 °F Heating: -50 to 80 °F
4.	Control		Control panel mounted permanently on air conditioner
5.	Mounting		Base mounted
6.	Refrigera	nt	Monochlorodifluoromethane (R-22)
7.	National :	stock number	4120-00-483-2880
8.	Line item	number	N/A
9.	SSN		N/A
10.	Rated coo	ling capacity	54,000 Btuh
11.	Rated hear	ting capacity	32,000 Btuh
12.		Volts, AC	120/208
		Phase	3
		Frequency, Hz	50 /6 0
		Wires	4
13.	Max power	consumption	10 kW
14.	Minumum po	ower factor	N/A
15.	Starting current	Peak duration	103 amps/phase
16.	Condition at 0.25 in		2200 scfm
17.	Gross weig	ght (Max.)	920 lbs
18.	Power	A/C	MS90558C32412P
	connector supplied	Mating	MS90558C32412S

Figure 19. DEPMED, 54,000 Btuh.

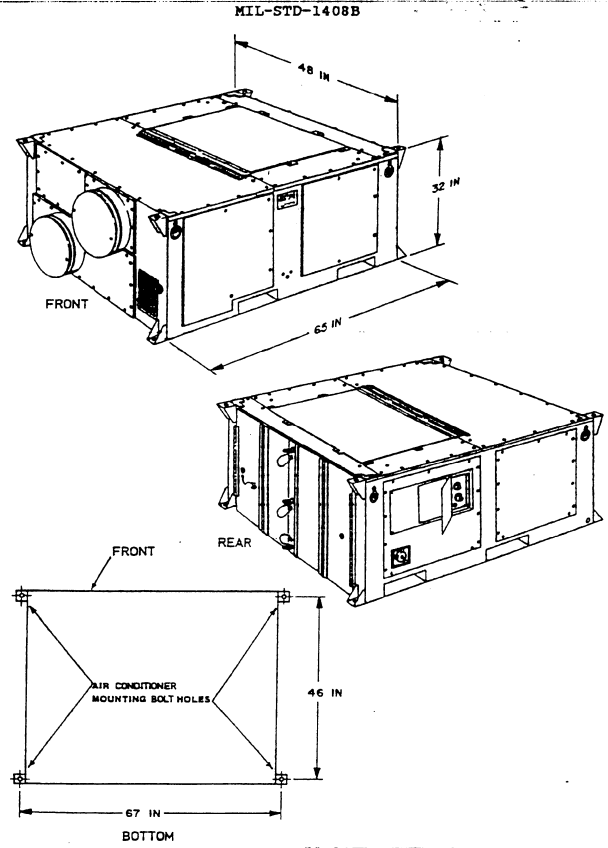


FIGURE 19. DEPMED, 54,000 Btuh. (continued)

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

- 6.1 <u>Intended use</u>. This standard is intended for use in selecting air conditioning units to meet a defined need.
 - 6.2 Subject term (key word) listing.

Compact, horizontal
Compact, vertical
Compact unit
Multipower
Split-package
Trailer mounted
6,000 Btuh
9,000 Btuh
18,000 Btuh
36,000 Btuh
60,000 Btuh

6.3 Changes from previous issue. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

Custodians:

Army - ME

Review activities:

Army - EA, GL

Navy - MC

DLA - GS

User activity:

Army - ER

Preparing activity:
Army - ME

Project 4120-1012

ST.	AMOABL	STRATION	DOCUMENT	IMPROVEMENT	PROPOSAL

INSTRUCTIONS

The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.

2. The submitter of this form must complete blocks 4, 5, 6, and 7.

Fort Belvoir, VA 22060-5606

ECOMMEND A CHANGE:	1.	DOCUMENT			,	2.	DOCUMENT 920305	DATE ((YHHDD)			
	<u> </u>	WIL-STD-	14068				920305					
DOCUMENT TITLE Air Conditioners, S	itandard	Family of	Hilitan	y Air Con	ditioners, (ieneral A	pplicati	on Char	cterist	ics		
NATURE OF CHANGE (I	dentify	peragraph	number	and inclu	de proposed	rewrite,	if poss	ible. /	Attach (extra s	h eo ts as (needed.)
SUBMITTER												
SUBMITTER NAME (Last, First,)	Middle 11	nitial)			b.	ORGANIZ	ATTON					
NAME (Last, First,)		nitial)			d. (1)	TELEPHOI	VE (Inclusia)		Code)	7.	DATE SUB	MITTED
NAME (Last, First,) ADDRESS (Include Zip		nitial)			d. (1)	TELEPHOI Conner (if a	VE (Inclusia)		Code)	7.	DATE SUB	MITTED
		nitial)			d. (1) (2)	TELEPHOI Conner (if a	NE (Inclusial policable	:)			DATE SUB	