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Designation: F856 – 97 (Reapproved 2018)

Standard Practice for Mechanical Symbols, Shipboard—Heating, Ventilation, and Air Conditioning (HVAC)¹

This standard is issued under the fixed designation F856; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope

1.1 This practice covers symbols used on heating, ventilation, and air conditioning (HVAC) detailed engineering drawings.

1.2 These symbols may be useful on contract and preliminary design drawings.

1.3 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Significance and Use

2.1 When symbolic representation is required for an item not covered in this standard, the character of the symbol shall be adequately identified and shall be subject to one interpretation only. If necessary, a note shall be attached to the symbol for further clarity.

2.2 Symbolic representation does not require exact or scale layouts of the actual system. Therefore, the symbols may be used in all views of the system layout.

3. Abbreviations

3.1 The abbreviations (for use only in this practice) are defined as follows:

AF	= axial fan
AFD	= automatic fire damper with manual override
BD	= balance damper

CC = cooling coil

CCW =counter clockwise CE = convection heater, electric CF= centrifugal fan CS = convection heater, steam CW= clockwise EH= turret heater, electric EP = duct preheater, electric ER = duct reheater, electric EU= electric unit heater F = filter FA = flame arrester FCA = fan coil assembly FCU = fan coil unit G grille = GC = gravity cooling coil Η = humidistat, humidifier L = louver = motor MMFD = manual fire damper NE = natural exhaust NS = natural supply R = return air RO remote operated SFD = solenoid fire damper SP preheater, steam = SR = reheater, steam SU= steam unit heater Т = thermostat TE= tempered air, electric TS = tempered air, steam U = undercut UC= unit cooler V= volume, volumetric VCvolume control =

4. Illustrations

4.1 Illustrations for HVAC symbols are given in Figs. 1-4.

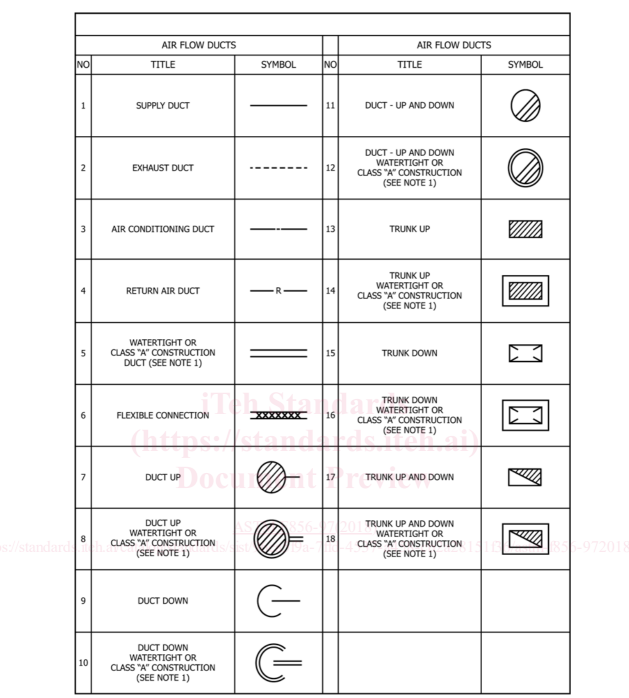
5. Keywords

5.1 air conditioning; design symbols; engineering symbols; heating; HVAC; marine; ship; symbols; ventilation

¹ This practice is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.11 on Machinery and Piping Systems.

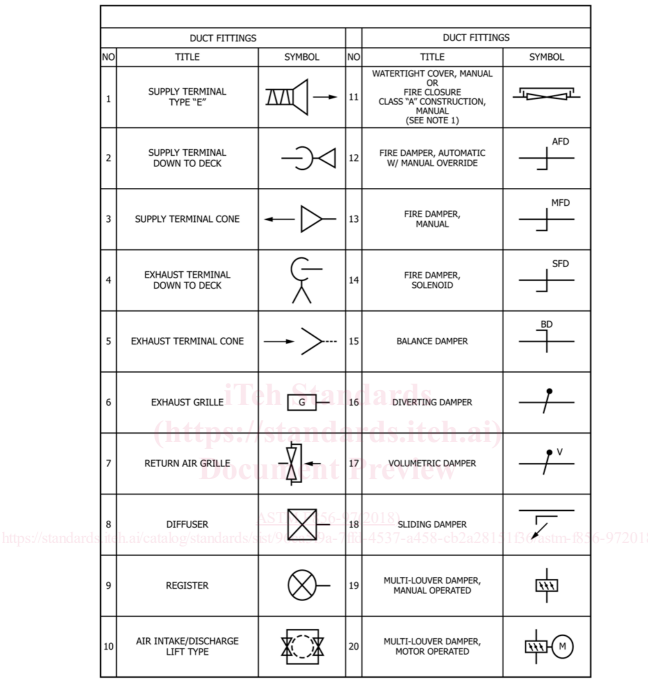
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NOTE 1—"Class A" is in reference to bulkhead classification as described in the Code of Federal Regulations, Title 46, Section 92.07–5. (Available from U.S. Government Printing Office, Superintendent of Documents, 732 N. Capitol St., NW, Washington, DC 20401-0001, http://www.access.gpo.gov.) FIG. 1 HVAC Symbols for Air Flow Ducts

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NOTE 1—"Class A" is in reference to bulkhead classification as described in the Code of Federal Regulations, Title 46, Section 92.07–5. (Available from U.S. Government Printing Office, Superintendent of Documents, 732 N. Capitol St., NW, Washington, DC 20401-0001, http://www.access.gpo.gov.) FIG. 2 HVAC Symbols for Duct Fittings