TERMINALS AVAILABLE

SPV / SDV / SEV / SMV
DAS (DISCHARGE ATTENUATOR)
MOA (MULTI. OUTLET ATTENUATOR)

NOTES:

• INSULATION EDGES ARE SEALED WITH METAL CAPS OR CORNER ANGLES.
• DISCHARGE OPENING FITTED WITH METAL END CAP WHICH IS FLUSH WITH HOUSING END.
• RECTANGULAR DISCHARGE OPENING WITH S-CLEAT AND DRIVE CLEAT DLCT CONNECTION.

OPTIONS:

• Craf INTERNAL INSULATION – FIBERGLASS 3/4" (16mm) THICK, MIN. 4# DENSITY WITH FOIL FACE WHICH MEETS THE REQUIREMENTS OF NFPA 90A AND UL181 AND ASTM C-665.

• Craf1 INTERNAL INSULATION – FIBERGLASS 1"(25mm) THICK, MIN. 4# DENSITY WITH FOIL FACE WHICH MEETS THE REQUIREMENTS OF NFPA 90A AND UL181 AND ASTM C-665.

• Crwf INTERNAL INSULATION – FIBERGLASS 3/4" (19mm)THICK, MIN. 1.5# DENSITY WRAPPED WITH WOVEN FABRIC WHICH MEETS THE REQUIREMENTS OF NFPA 90A AND UL181 AND ASTM C-665.

NOTE: not available with integral electric reheat.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.
NOTES:

- INTERNAL INSULATION – RIGID BOARD FIBERGLASS 5/8" (16mm) THICK, MIN. 4# DENSITY WITH FOIL FACE WHICH MEETS THE REQUIREMENTS OF NFPA 90A AND UL 181 AND ASTM C-665.
- INSULATION EDGES ARE SEALED WITH CORNER ANGLES.
- DISCHARGE OPENING FITTED WITH METAL END CAP SEALED IN PLACE.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.
NOTES:

- **INTERNAL INSULATION** – FIBERGLASS 5/8" (16mm) THICK, MIN. 4# DENSITY WITH FOIL FACE WHICH MEETS THE REQUIREMENTS OF NFPA 90A AND UL 181 AND ASTM C-665.
- INSULATION EDGES ARE SEALED WITH METAL CAPS OR CORNER ANGLES.
- DISCHARGE OPENING FITTED WITH METAL END CAP.
- RECTANGULAR DISCHARGE OPENING WITH S-CLEAT AND DRIVE CLEAT DUCT CONNECTION.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.
NOTES:
- Insulation edges are sealed with metal caps or corner angles.

OPTIONS:
- Craf Internal insulation — fiberglass ¾” (16mm) thick, min. 4#/density with foil face which meets the requirements of NFPA 90A and UL181 and ASTM C-665.
- CRWF Internal insulation — fiberglass ¾” (19mm) thick, min. 1.5#/density wrapped with woven fabric which meets the requirements of NFPA 90A and UL181 and ASTM C-665.

All metric dimensions ( ) are soft converted. Imperial dimensions are converted to metric and rounded to the nearest millimeter.

PROJECT:  

ENGINEER:  
CUSTOMER:  
SUBMITTAL DATE:  
SPEC. SYMBOL:

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NOTES:

- INSULATION EDGES ARE SEALED WITH METAL CAPS OR CORNER ANGLES.

OPTIONS:

- Craf: Internal Insulation — Fiberglass 3/8" (16mm) thick, min. 4# density with foil face which meets the requirements of NFPA 90A and UL181 and ASTM C-665.

- CRWF: Internal Insulation — Fiberglass 3/4" (19mm) thick, min. 1.5# density wrapped with woven fabric which meets the requirements of NFPA 90A and UL181 and ASTM C-665.

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:

DUAL DUCT
TERMINAL UNITS
DPG/DDQ/DEQ
CLEANROOM CONSTRUCTION
CRAF/CRWF

ENGINEER: B6
CUSTOMER: 242318
SUBMITTAL DATE: JAN 2007

SPEC. SYMBOL:

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