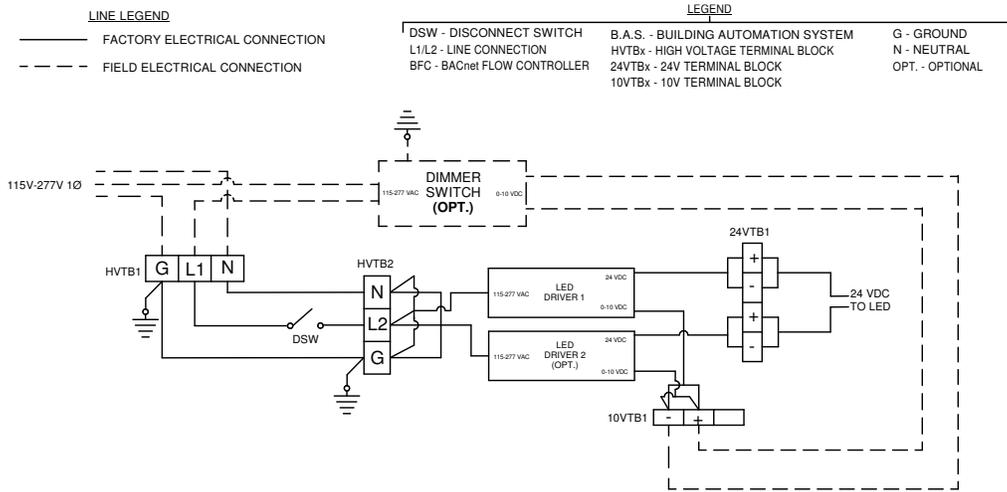


UFFU - FAN FILTER UNIT WITH INTEGRATED LED LIGHTING

WIRING DIAGRAMS

UFFU - 2X3 OR 2X4 DRIVER BOX 115-277V W/ OPTIONAL DIMMER SWITCH ▼



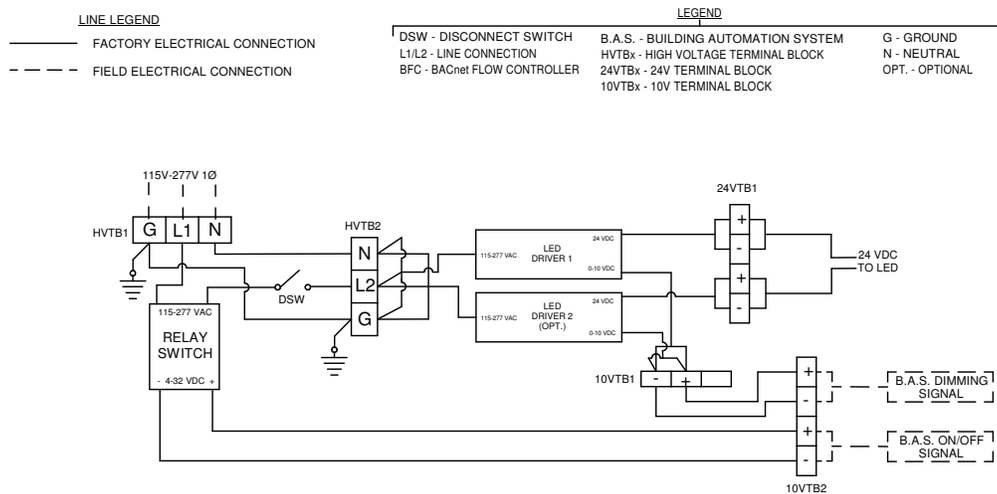
NOTES:

- ① WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPPS, CABLES OR SIMILAR MEANS.

WIRING NOTES

1. INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS.
2. USE COPPER 75 C MIN. RATED SUPPLY WIRE FOR FIELD CONNECTIONS.
3. FIELD LOW VOLTAGE WIRING INSULATION MUST HAVE 600V RATING.
4. USE 20AWG COPPER 80 C MIN RATED SUPPLY WIRE FOR LOW VOLTAGE LUMINAIRE CONNECTIONS. DO NOT EXCEED 500FT.

UFFU - 2X3 OR 2X4 DRIVER BOX 115-277V W/ BAS DIMMING ▼



NOTES:

- ① WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPPS, CABLES OR SIMILAR MEANS.

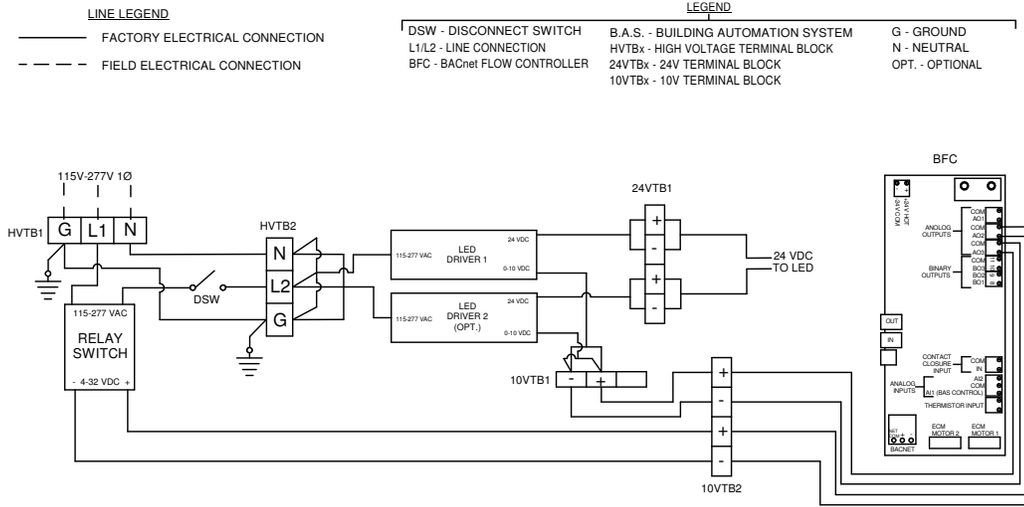
WIRING NOTES

1. INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS.
2. USE COPPER 75 C MIN. RATED SUPPLY WIRE FOR FIELD CONNECTIONS.
3. FIELD LOW VOLTAGE WIRING INSULATION MUST HAVE 600V RATING.
4. USE 20AWG COPPER 80 C MIN RATED SUPPLY WIRE FOR LOW VOLTAGE LUMINAIRE CONNECTIONS. DO NOT EXCEED 500FT.

UFFU - FAN FILTER UNIT WITH INTEGRATED LED LIGHTING

WIRING DIAGRAMS

UFFU - 2X3 OR 2X4 DRIVER BOX 115-277V W/ BACNET DIMMING ▼



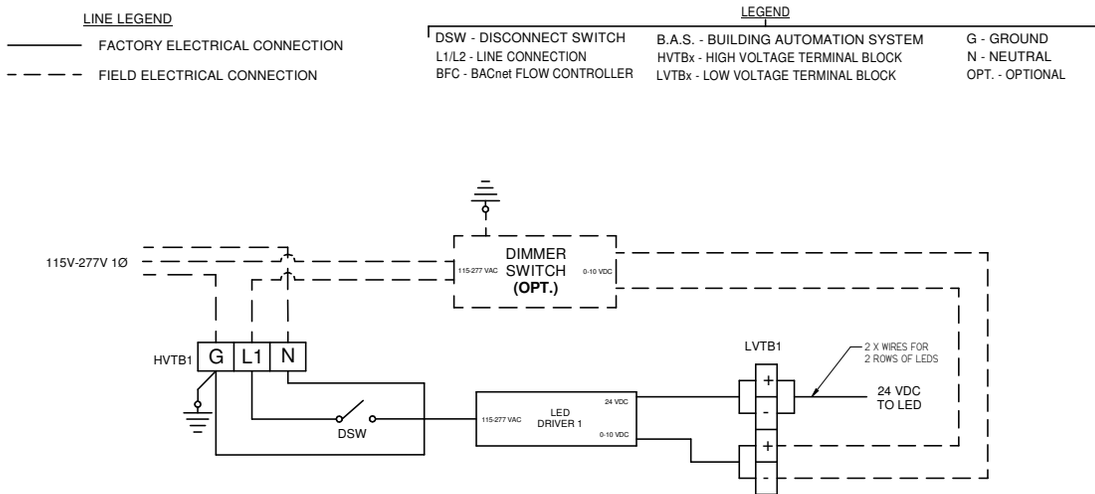
NOTES:

- ① WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPPS, CABLES OR SIMILAR MEANS.

WIRING NOTES

1. INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS
2. USE COPPER 75 C MIN. RATED SUPPLY WIRE FOR FIELD CONNECTIONS.
3. FIELD LOW VOLTAGE WIRING INSULATION MUST HAVE 600V RATING.
4. USE 20AWG COPPER 80 C MIN RATED SUPPLY WIRE FOR LOW VOLTAGE LUMINAIRE CONNECTIONS. DO NOT EXCEED 500FT.

UFFU - 2X2 DRIVER BOX 115-277V W/ OPTIONAL DIMMER SWITCH ▼



NOTES:

- ① WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPPS, CABLES OR SIMILAR MEANS.

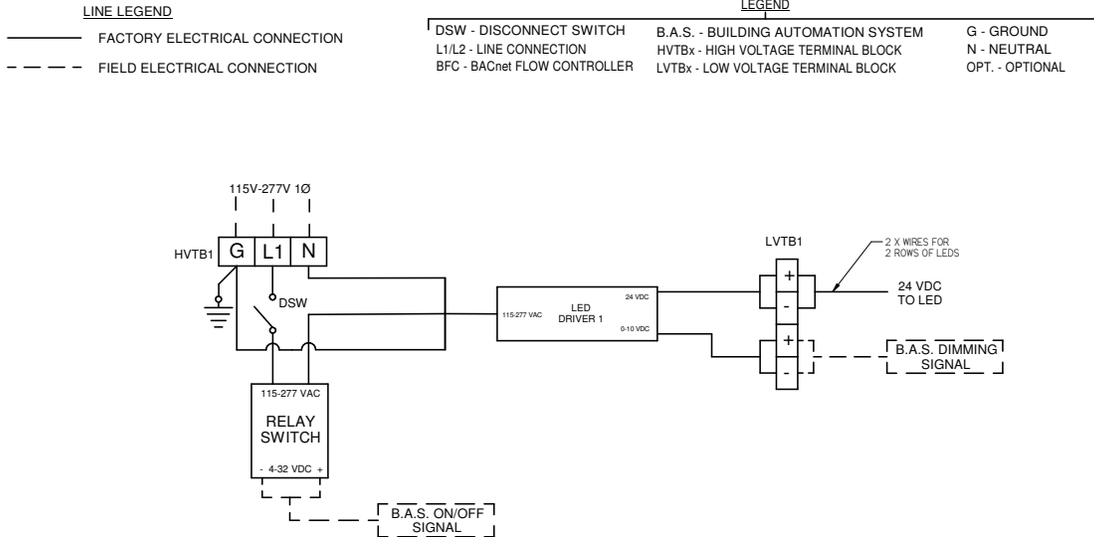
WIRING NOTES

1. INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS
2. USE COPPER 75 C MIN. RATED SUPPLY WIRE FOR FIELD CONNECTIONS.
3. FIELD LOW VOLTAGE WIRING INSULATION MUST HAVE 600V RATING.
4. USE 20AWG COPPER 80 C MIN RATED SUPPLY WIRE FOR LOW VOLTAGE LUMINAIRE CONNECTIONS. DO NOT EXCEED 500FT.

UFFU - FAN FILTER UNIT WITH INTEGRATED LED LIGHTING

WIRING DIAGRAMS

UFFU - 2X2 DRIVER BOX 115-277V W/ BAS DIMMING ▼



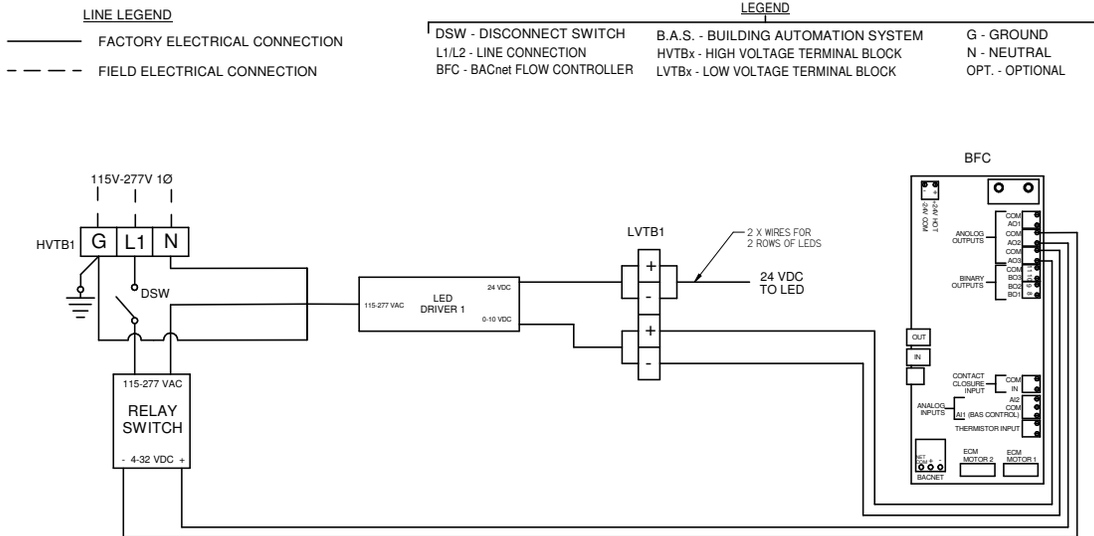
NOTES:

- ① WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPPS, CABLES OR SIMILAR MEANS.

WIRING NOTES

1. INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS
2. USE COPPER 75 C MIN. RATED SUPPLY WIRE FOR FIELD CONNECTIONS.
3. FIELD LOW VOLTAGE WIRING INSULATION MUST HAVE 600V RATING.
4. USE 20AWG COPPER 80 C MIN RATED SUPPLY WIRE FOR LOW VOLTAGE LUMINAIRE CONNECTIONS. DO NOT EXCEED 500FT.

UFFU - 2X2 DRIVER BOX 115-277V W/ BACNET DIMMING ▼



NOTES:

- ① WHEN LIMITED ENERGY CABLE IS USED FOR THE DC OUTPUTS AND DIMMING INPUTS, IT SHALL BE RELIABLY ROUTED AWAY FROM ANY NON-CLASS 2 FACTORY INSTALLED WIRING BY AT LEAST 1/4" BY THE USE OF TIE-WRAPPS, CABLES OR SIMILAR MEANS.

WIRING NOTES

1. INSTALLATION WORK AND ELECTRICAL WIRING MUST BE DONE BY QUALIFIED PERSON(S) IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS
2. USE COPPER 75 C MIN. RATED SUPPLY WIRE FOR FIELD CONNECTIONS.
3. FIELD LOW VOLTAGE WIRING INSULATION MUST HAVE 600V RATING.
4. USE 20AWG COPPER 80 C MIN RATED SUPPLY WIRE FOR LOW VOLTAGE LUMINAIRE CONNECTIONS. DO NOT EXCEED 500FT.