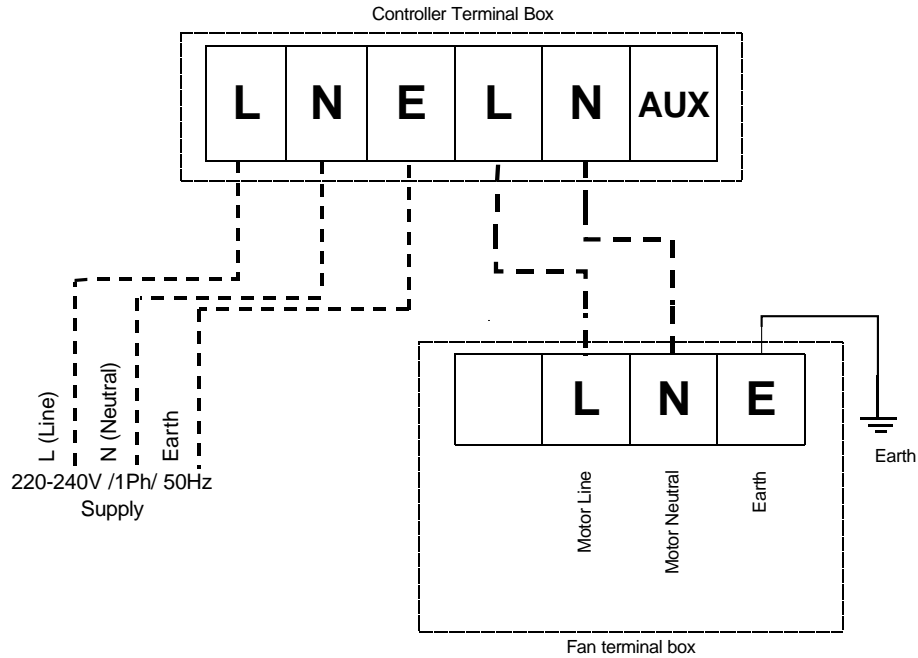


Jetflow 'SJ' Electrical Information

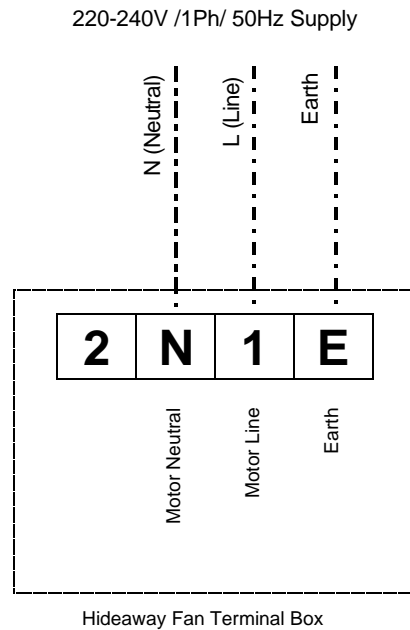
Variable Speed Connection

(Unit c/w Type 149-TC1** Transformer Controllers)

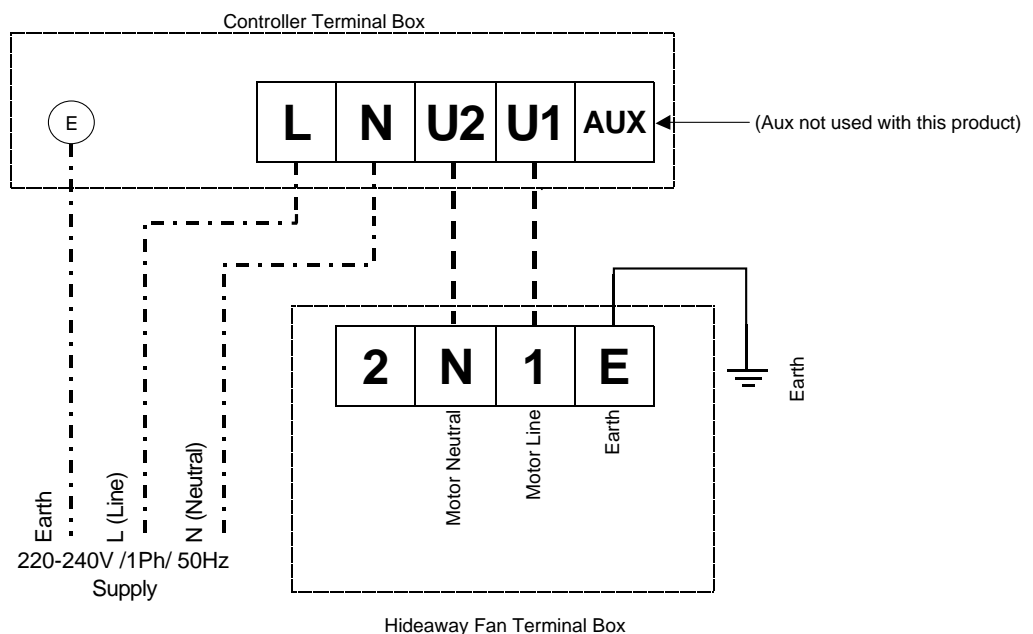


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURERS WIRING DIAGRAM.

Hideaway 'SH' Electrical Information Fixed Speed Connection



Variable Speed Connection (Unit c/w Speed Controller Type 149-EL31)

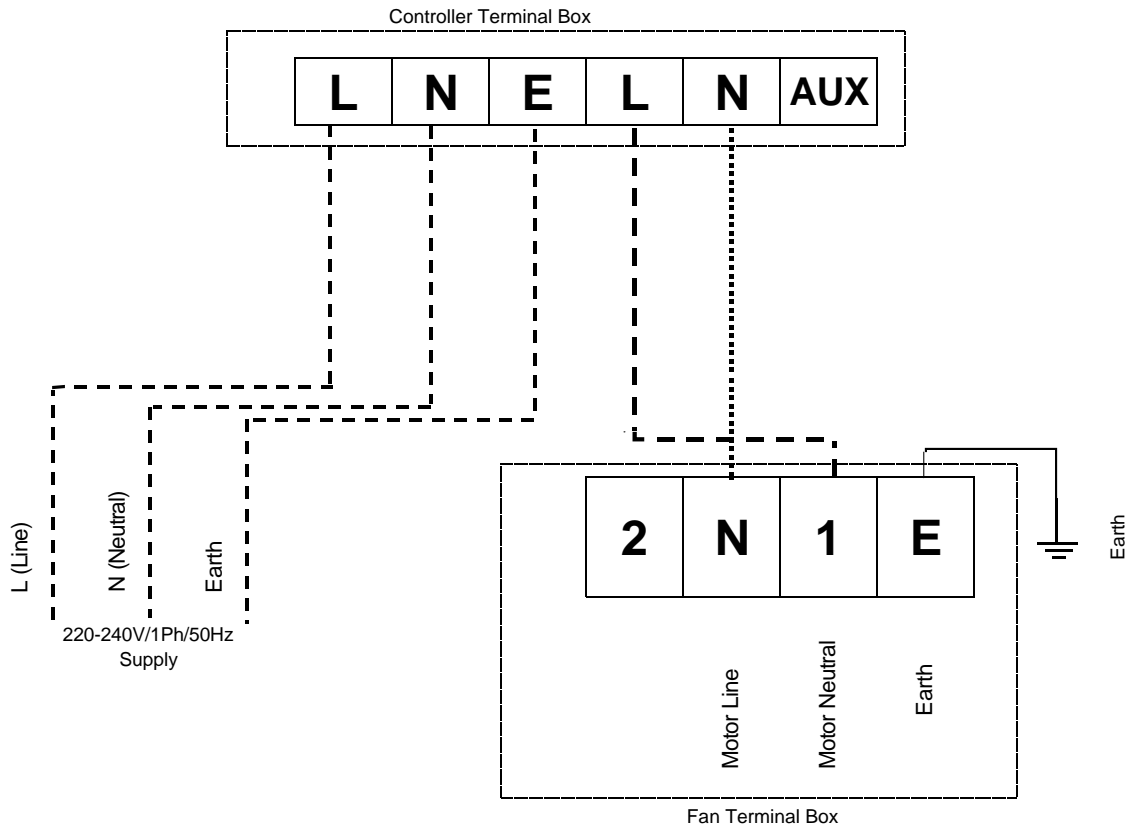


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURER'S WIRING DIAGRAM.

Hideaway 'SH' Electrical Information

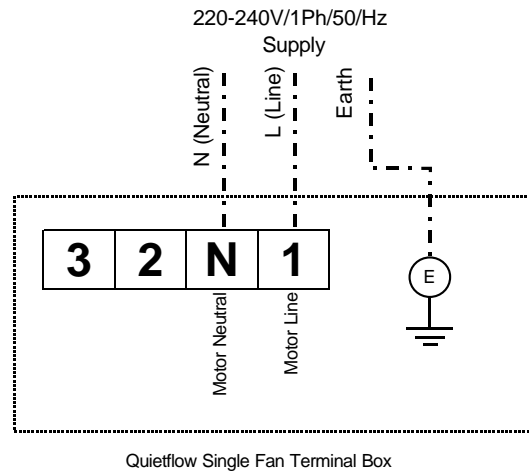
Variable Speed Connection

(Unit c/w Type 149-TC1** Transformer Controllers)

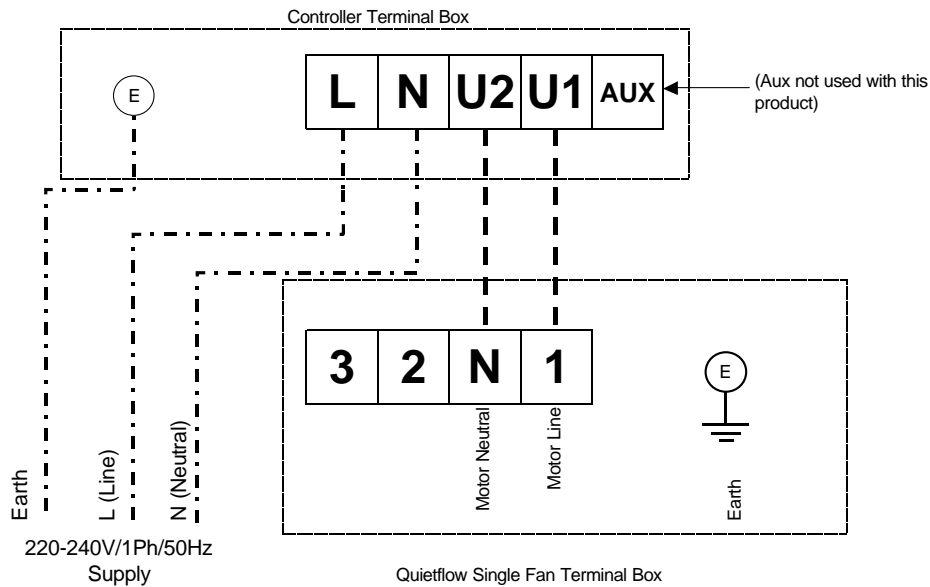


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURER'S WIRING DIAGRAM.

Quietflow Single 'SQS' Electrical Information Fixed Speed Connection



Variable Speed Connection (Unit c/w Speed Controller Types 149-EL31 & 149-EL61)

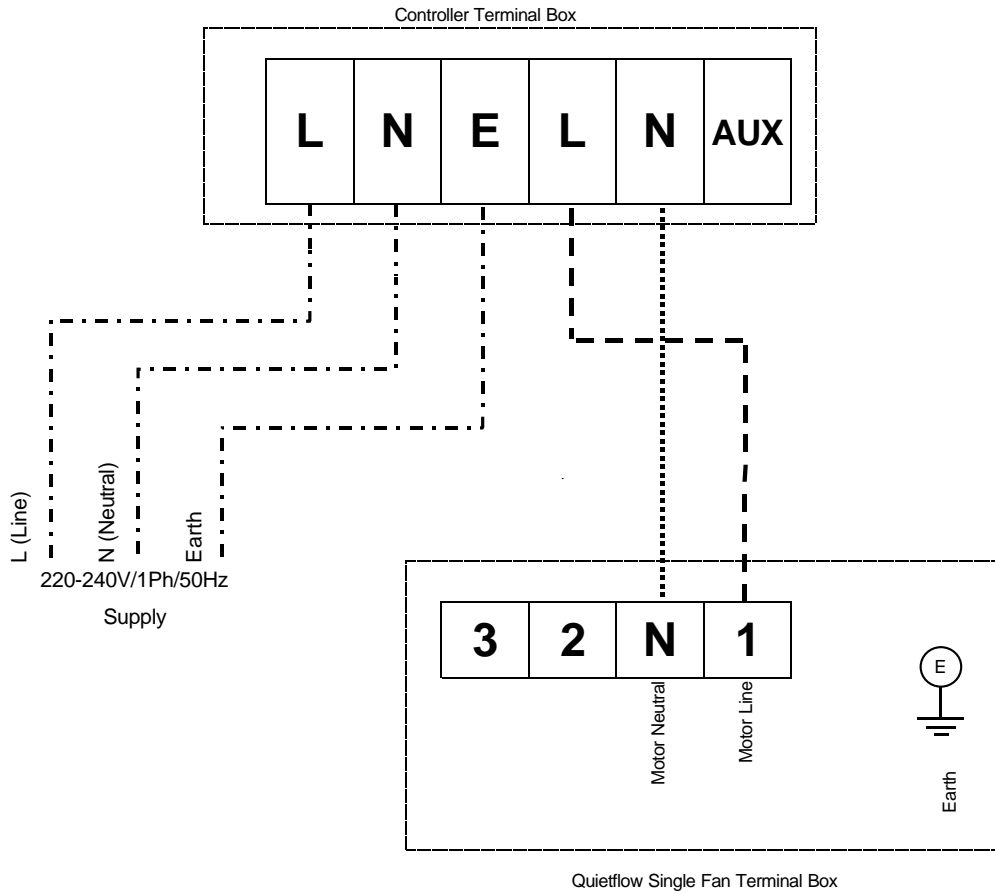


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURER'S WIRING DIAGRAMS.

Quietflow Single 'SQS' Electrical Information

Variable Speed Connection

(Unit c/w Type 149-TC1** Transformer Controllers)

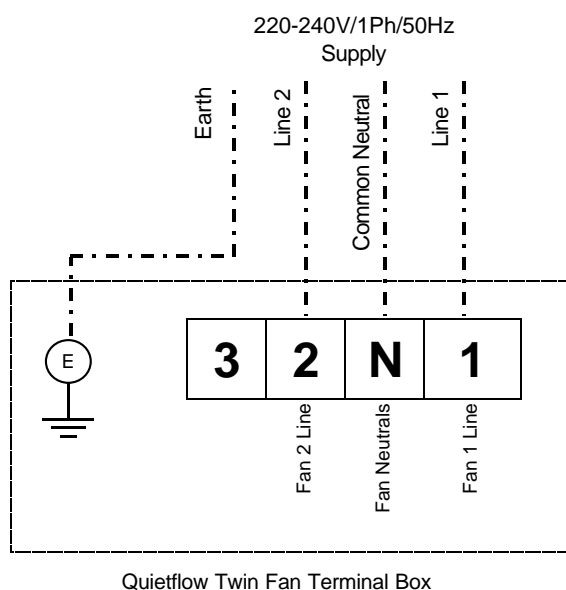


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURER'S WIRING DIAGRAMS.

Quietflow 'SQT' Electrical Information

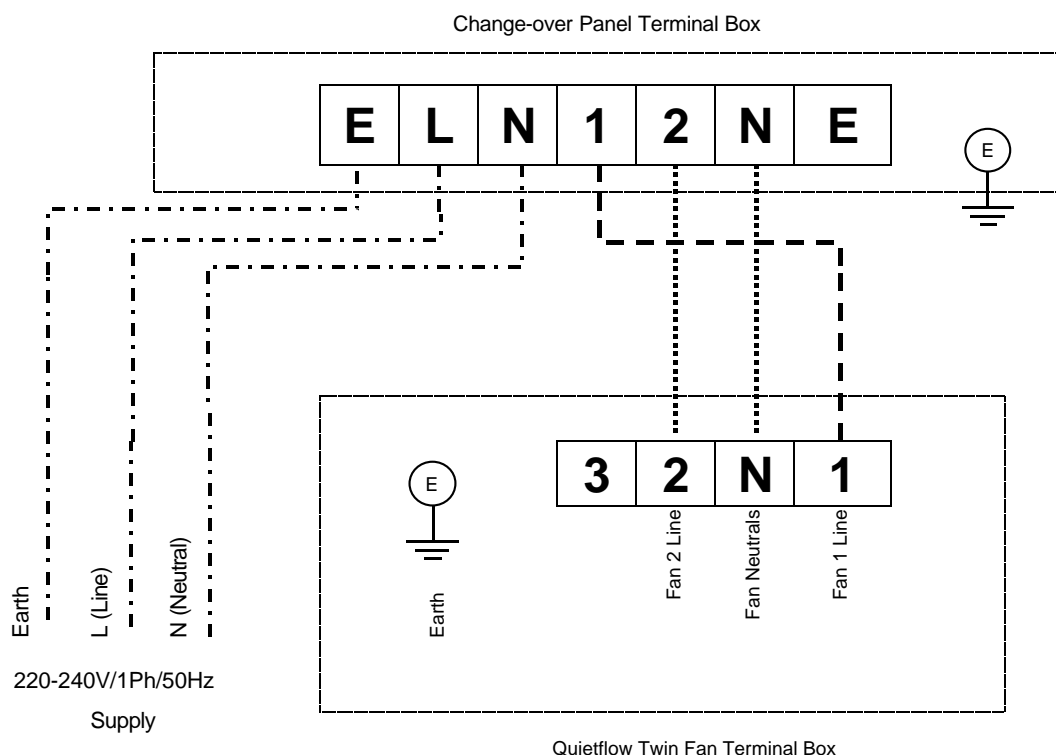
Fixed Speed Connection

(Controls by others)



Fixed Speed Connection c/w Auto-Changeover Panel

(Auto-Changeover Panel Types 149-IACO1/EL, 149-IACO1/EL/DS)

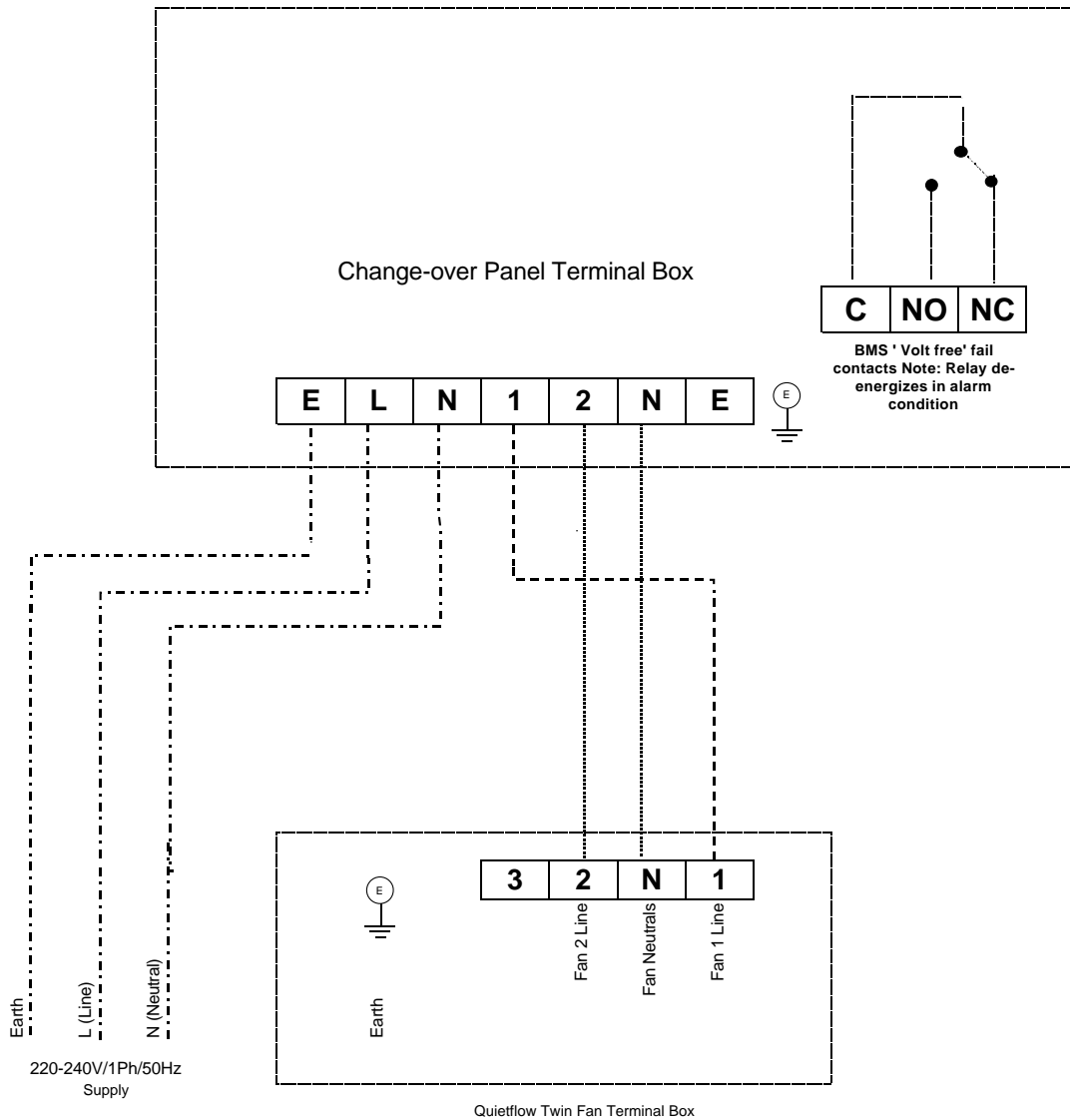


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CHANGE-OVER PANELS ONLY. FOR USE WITH ALTERNATIVE CHANGE-OVER PANELS REFER TO MANUFACTURER'S WIRING DIAGRAM.

Quietflow 'SQT' Electrical Information

Fixed Speed Connection c/w Auto-Changeover Panel

(Auto-Changeover Panel Type 149-IACO1/EL/DS/VFC)

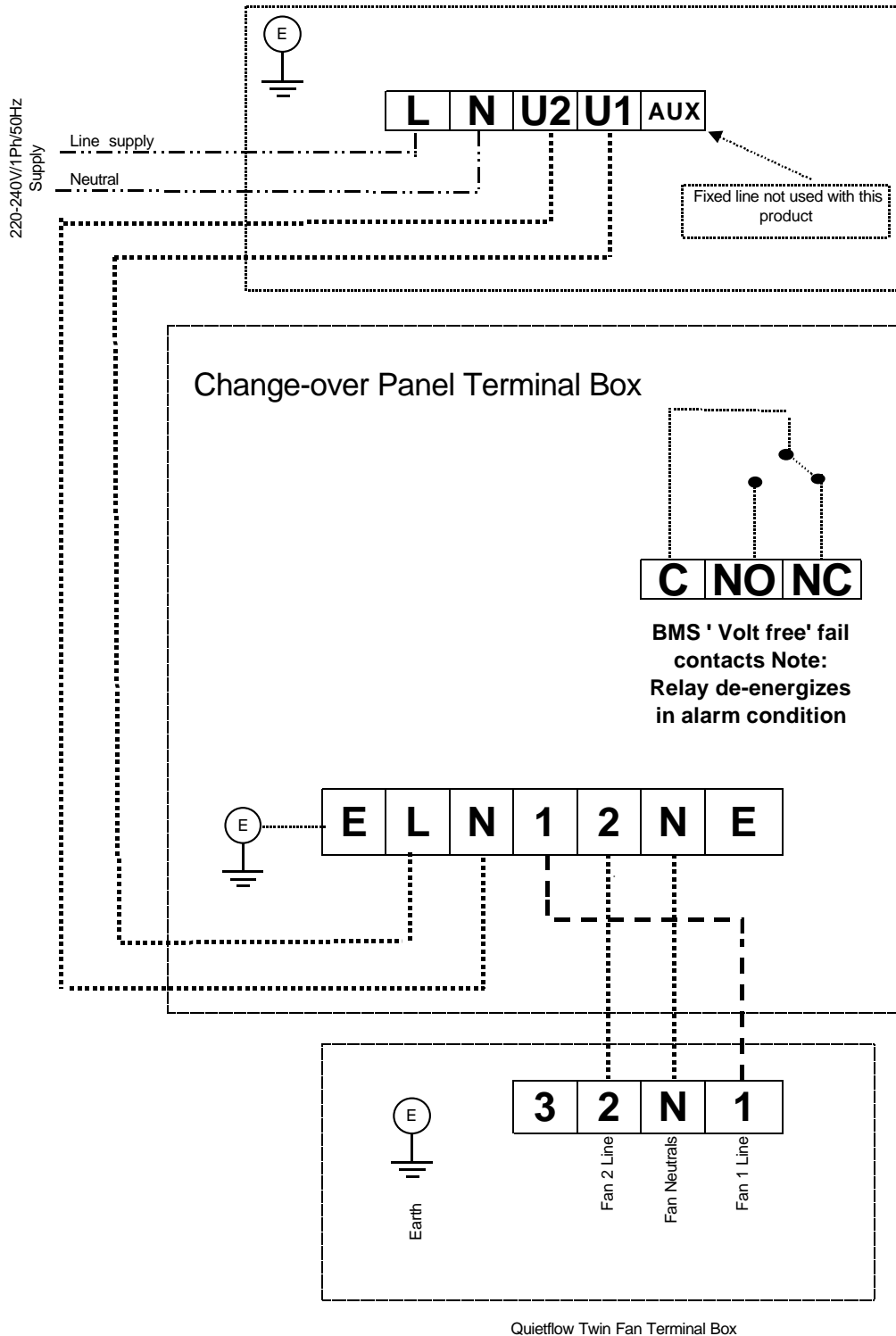


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CHANGE-OVER PANELS ONLY. FOR USE WITH ALTERNATIVE CHANGE-OVER PANELS REFER TO MANUFACTURER'S WIRING DIAGRAM.

Quietflow 'SQT' Electrical Information

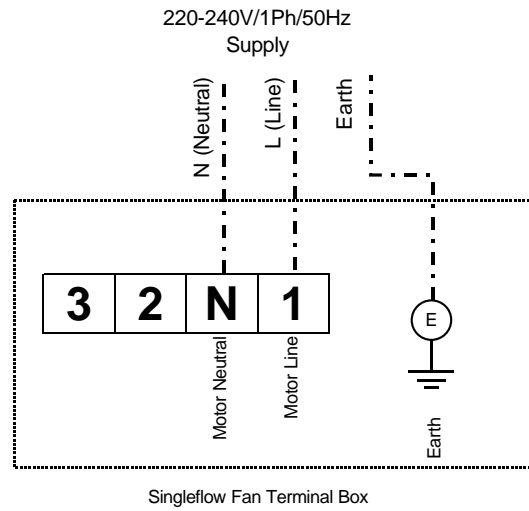
Variable Speed Connection c/w Auto-Changeover Panel

(Auto-Changeover Panel Types 149-IACO1/EL, 149-IACO1/EL/DS)

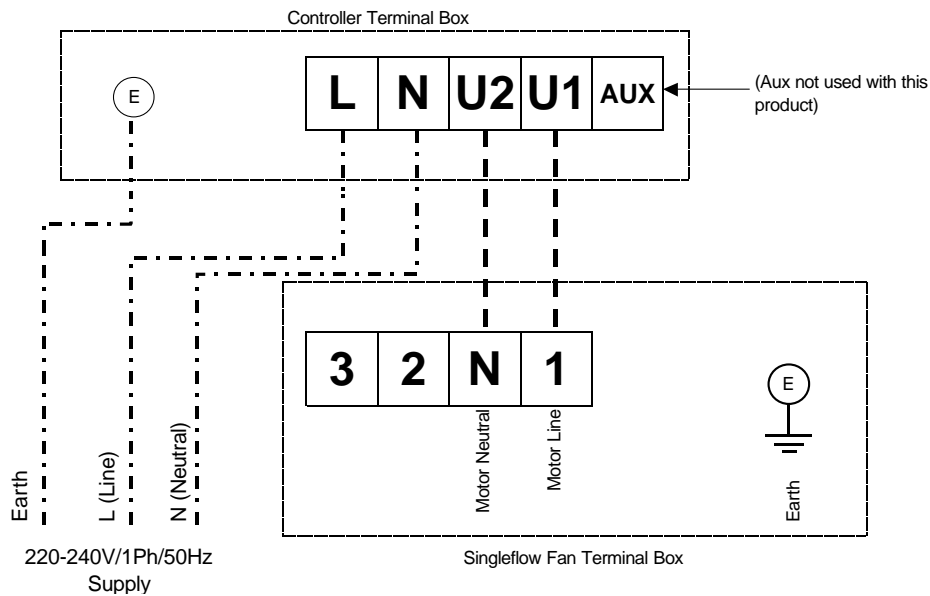


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CHANGE-OVER PANELS ONLY. FOR USE WITH ALTERNATIVE CHANGE-OVER PANELS REFER TO MANUFACTURER'S WIRING DIAGRAM.

Singleflow 'SSDD' Electrical Information Fixed Speed Connection



Variable Speed Connection (Unit c/w Speed Controller Types 149-EL31 & 149-EL61)

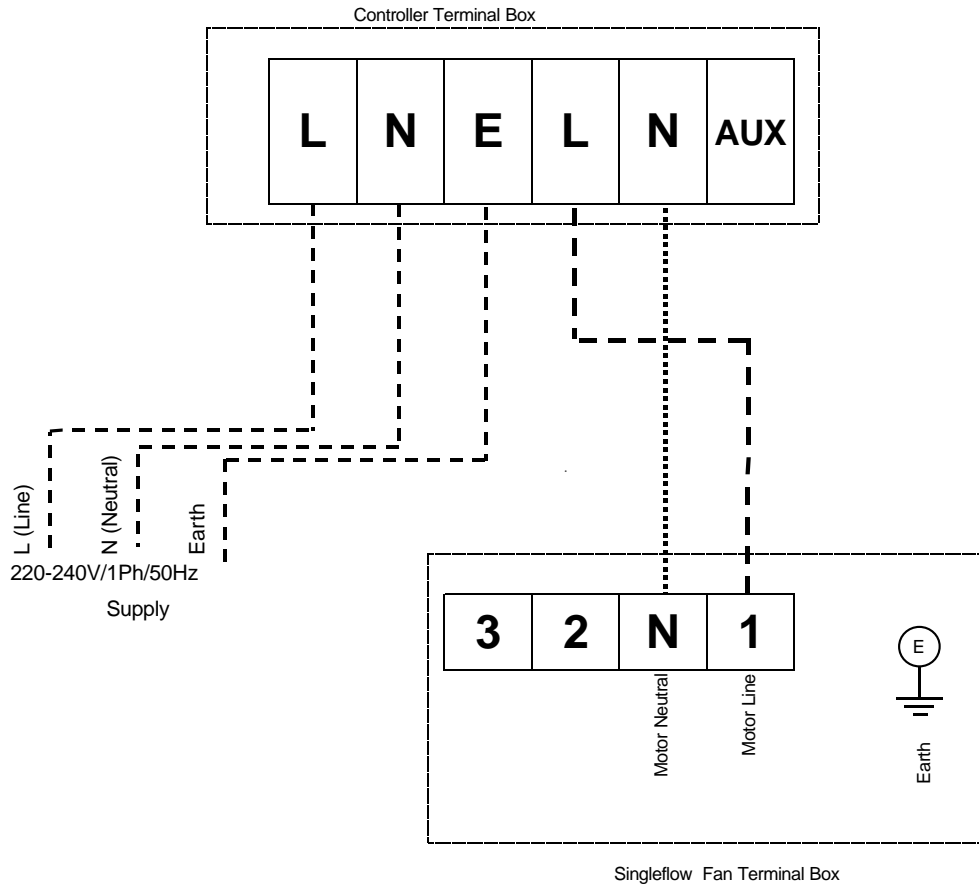


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURER'S WIRING DIAGRAMS.

Singleflow 'SSDD' Electrical Information

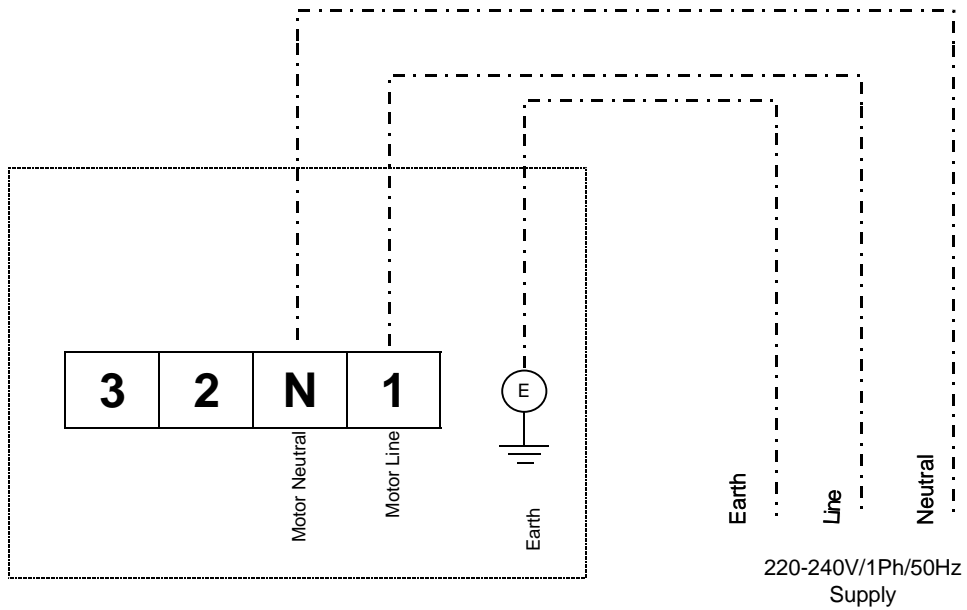
Variable Speed Connection

(Unit c/w Type 149-TC1** Transformer Controllers)

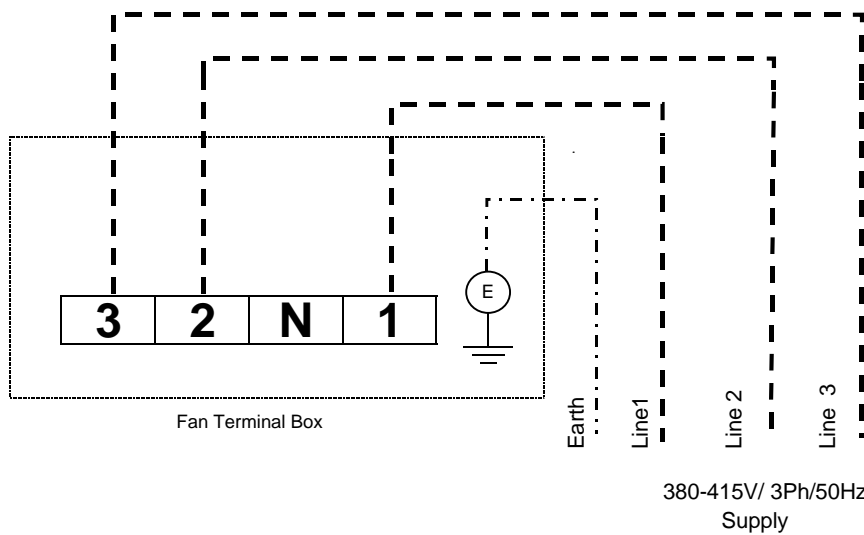


NOTE: THE ABOVE WIRING DIAGRAM APPLIES TO **ELTA FANS** CONTROLLERS ONLY. FOR USE WITH ALTERNATIVE CONTROLLERS REFER TO MANUFACTURER'S WIRING DIAGRAMS.

Singleflow 'SSBD' Electrical Information Connections within Duct Mounted 1Ph Belt Drive Fan



Connections within Duct Mounted 3Ph Belt Drive Fan

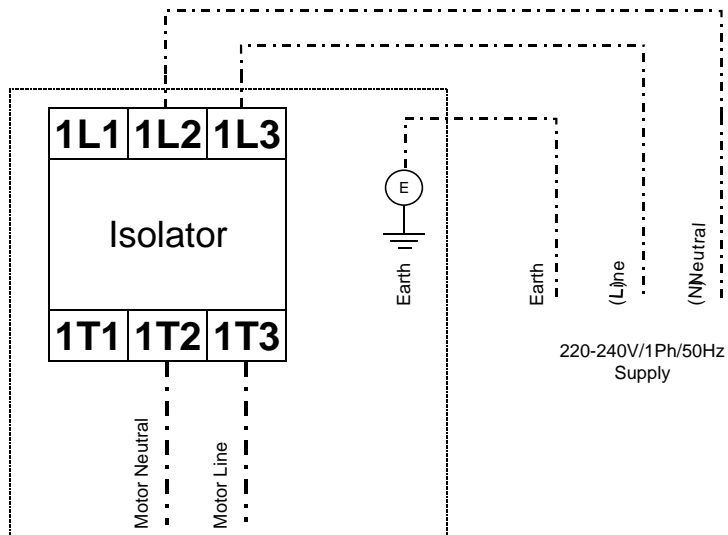


Reverse rotation by interchanging any
two supply leads.

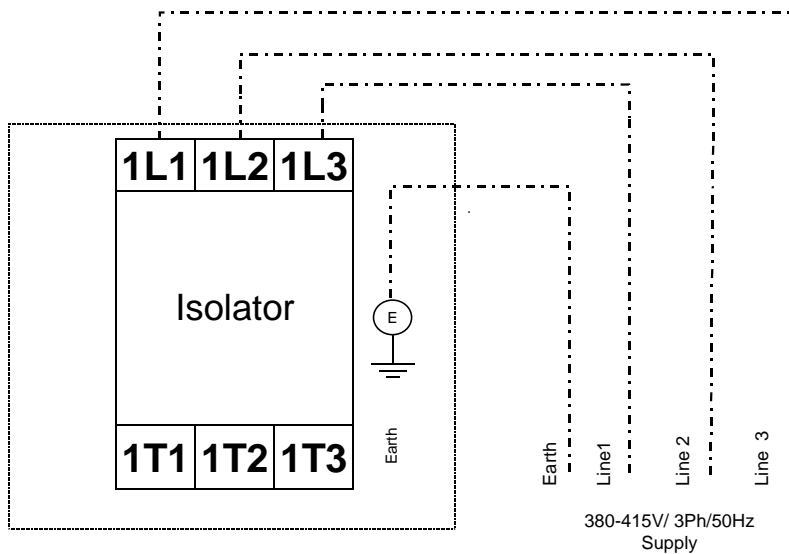
Singleflow 'SSDR' Electrical Information

SSDR isolator is fitted as standard; connection must be to the isolator terminals

Connections within Roof Mounted 1Ph Direct Drive Fan



Connections within Roof Mounted 3Ph Direct Drive Fan

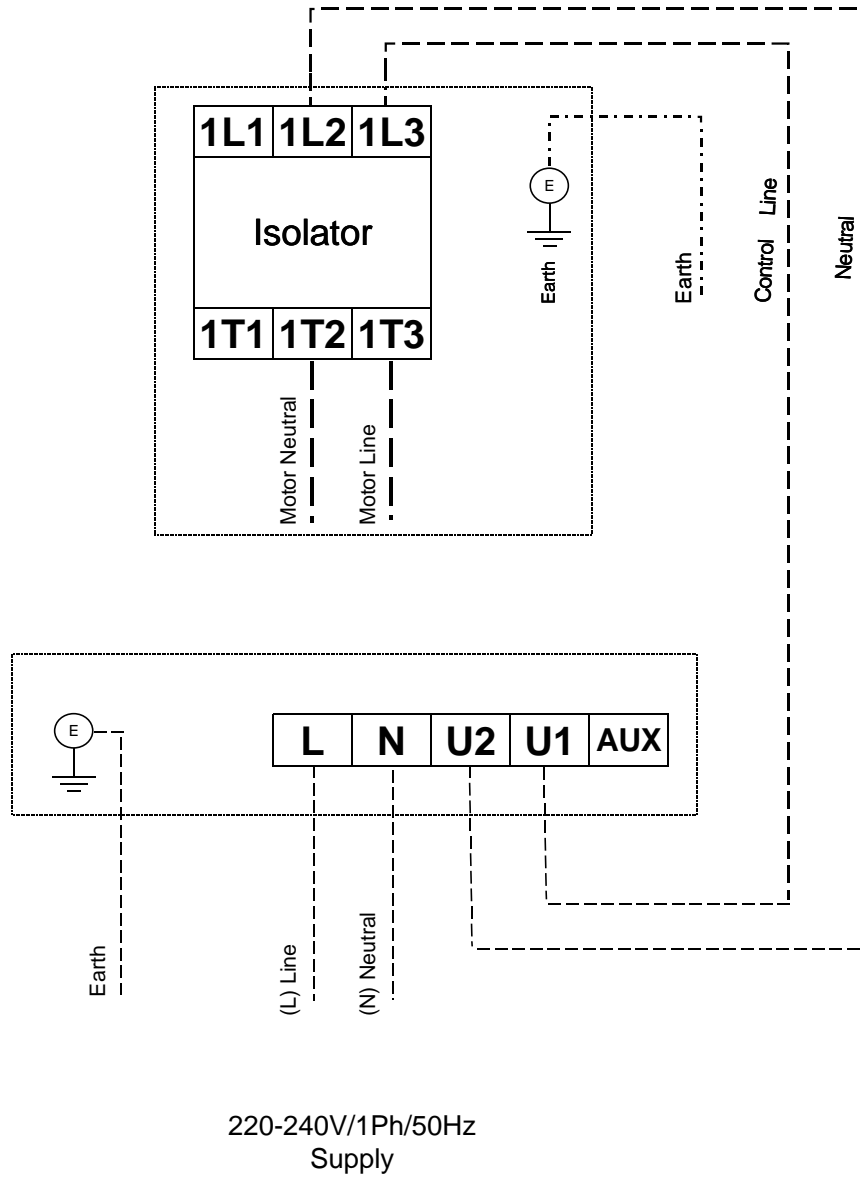


Reverse rotation by interchanging any two supply leads.

Singleflow 'SSDR' Electrical Information

SSDR isolator is fitted as standard; connection must be to the isolator terminals.

Connections within Roof Mounted 1Ph Direct Drive Fan for variable speed with electronic controller speed controller

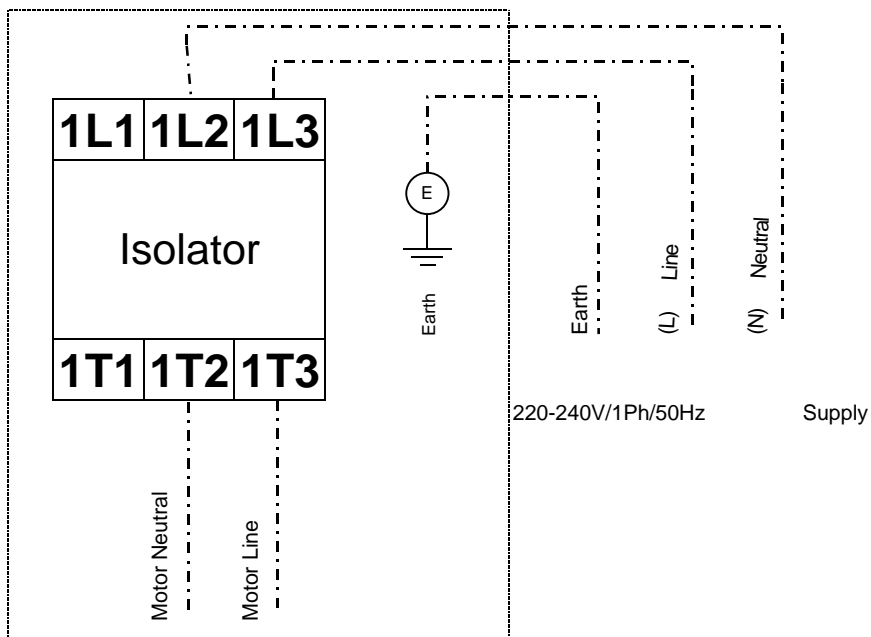


220-240V/1Ph/50Hz
Supply

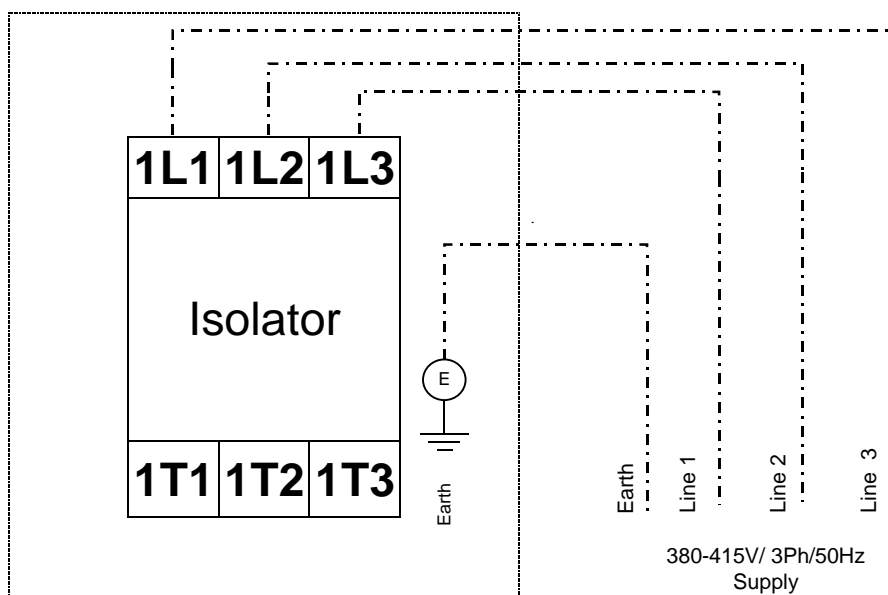
Singleflow 'SSBR' Electrical Information

SSBR isolator is fitted as standard; connection must be to the isolator terminals.

Connections within Roof Mounted 1Ph Belt Drive Fan



Connections within Roof Mounted 3Ph Belt Drive Fan



Reverse rotation by interchanging any two supply leads.