

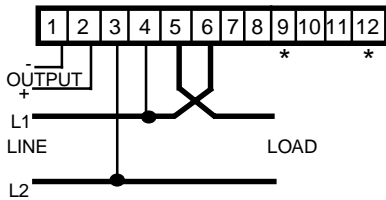
WATT TRANSDUCERS

CONNECTION DIAGRAMS

MODEL AGW

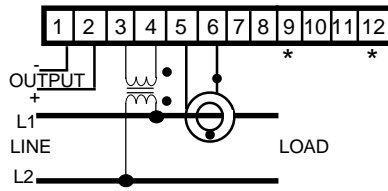
WATT TRANSDUCERS

SINGLE PHASE CONNECTIONS ONE ELEMENT



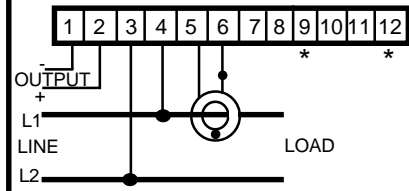
*AC instrument pwr.-term. 9, 12, if not self-powered.

**DIRECT CONNECTION
(SINGLE ELEMENT)**



*AC instrument pwr.-term. 9, 12, if not self-powered.

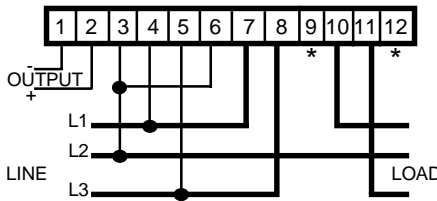
**USING POTENTIAL AND CURRENT
TRANSFORMERS**



*AC instrument pwr.-term. 9, 12, if not self-powered.

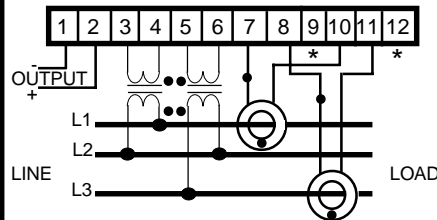
**USING ONLY CURRENT
TRANSFORMERS**

THREE PHASE THREE WIRE CONNECTIONS TWO ELEMENT



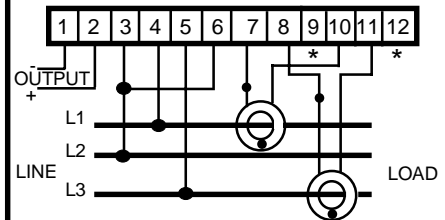
*AC instrument pwr.-term. 9, 12, if not self-powered.

DIRECT CONNECTION



*AC instrument pwr.-term. 9, 12, if not self-powered.

**USING POTENTIAL AND CURRENT
TRANSFORMERS**



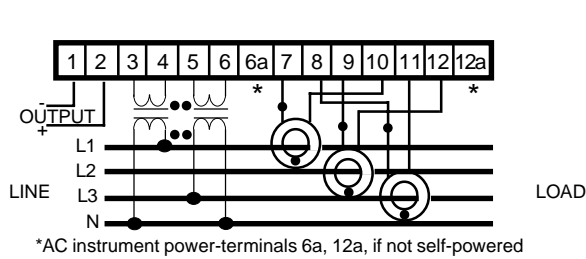
*AC instrument pwr.-term. 9, 12, if not self-powered.

**USING ONLY CURRENT
TRANSFORMERS**

WATT TRANSDUCERS

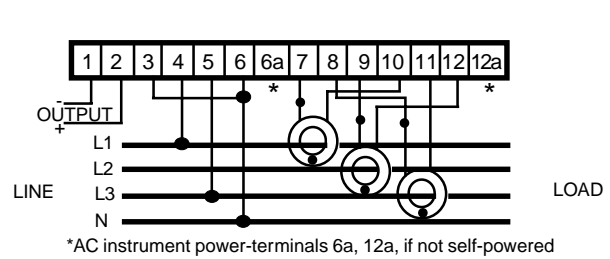
MODEL AGW

THREE PHASE FOUR WIRE CONNECTIONS 2 1/2 ELEMENT



*AC instrument power-terminals 6a, 12a, if not self-powered

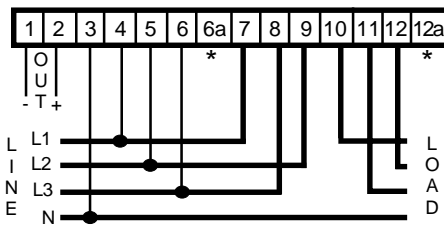
USING POTENTIAL AND CURRENT TRANSFORMERS



*AC instrument power-terminals 6a, 12a, if not self-powered

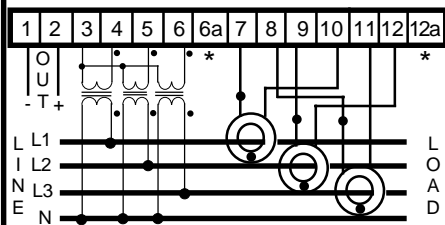
USING ONLY CURRENT TRANSFORMERS

THREE PHASE FOUR WIRE CONNECTIONS THREE ELEMENT



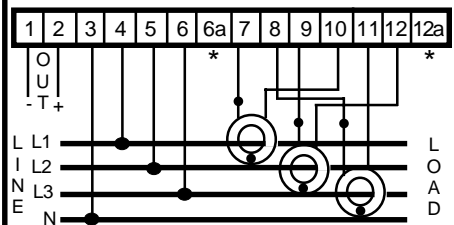
*AC instrument pwr.-term. 6a, 12a, if not self powered

DIRECT CONNECTION



*AC instrument pwr.-term. 6a, 12a, if not self powered

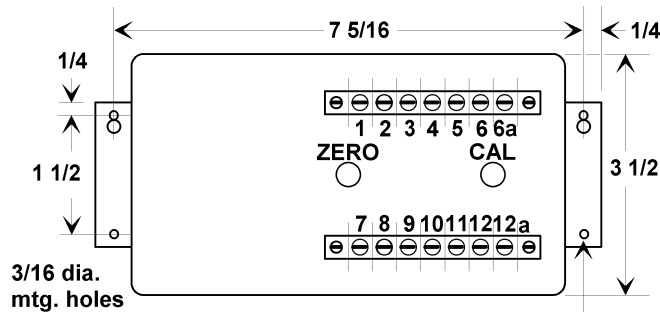
USING POTENTIAL AND CURRENT TRANSFORMERS



*AC instrument pwr.-term. 6a, 12a, if not self powered

USING ONLY CURRENT TRANSFORMERS

CASE DIMENSIONS (INCHES)



Case height 5.875
Weight 2.4 - 4.4 Lbs.

Protective
Ground Point

ALL DIMENSIONS IN INCHES